

**NATIONAL IRRIGATION ADMINISTRATION
IRRIGATION PROGRAMS/ACTIVITIES/PROJECTS
FISCAL YEAR 2026**

**NATIONAL IRRIGATION ADMINISTRATION
FY 2026 IRRIGATION PROGRAM**

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<u>IRRIGATION SYSTEMS RESTORATION PROGRAM</u>	
<u>National Irrigation System Sub-Program</u>	<u>14,432,368,000</u>
West Abulog Apayao IS: Construction of Concrete Pavement at station 20+327-20+469 (MC), sta. 20+555-20+910 (MC), sta. 1+000-2+485 (Lateral D), sta. 1+820-2+760 (Lateral F) and sta. 1+680-2+440 (Lateral I)	43,000,000
Upper Chico RIS: Concreting of service road at sta. 0+000 - 0+490 & sta. 1+176 - 1+880 Upper Quezon Main Canal; Construction of slope protection at sta. 0+000 - 0+290 & sta. 1+180 - 1+880 UPMC	43,000,000
Cura RIS: Concreting of Service Road at MC (Sta. 10+625 - 12+820) & Sta.(0+000 - 1+000) of Lateral C	43,000,000
Papa RIS: Concreting of Service Road at PR-MC (Sta. 0+700.00 - 2+000.00)	17,500,000
Laoag-Vintar RIS: Concreting of Service Road at MC (Sta. 6+140 - 6+790), at MC (Sta. 8+850 - 9+400)	17,500,000
Madongan RIS: Concreting of Service Road at ML-MC (Sta. 3+380 - 4+500)	17,500,000
NMC & Pasuquin Extension RIS: Concreting of Service Road at Teppang (Sta. 0+000 - 1+620) of Main Canal	17,500,000
Bolo RIS: Concreting of Service Road 18°31'45.50"N, 120°45'52.33"E	17,085,000
Laoag-Vintar RIS: Concreting of Service Road 18°12'22.49"N, 120°37'43.99"E	8,806,000
Improvement of Service Roads - NMC & Pasuquin Ext' RIS 18°16'54.03"N, 120°37'31.18"E	50,000,000
Improvement of Service Roads - Cura RIS 18° 9'3.08"N, 120°45'14.47"E	100,000,000
Banaoang RIS- Concreting of Service Road along Lateral D (0+000 0+200)	10,000,000
Agno RIS - Concreting of Service Road, Malasiqui Lateral L, Station 5+218- 6+500, Lat. 15.955898 Long. 120.468281	10,000,000
East Apayao Abulug Irrigation System: CONCRETING OF SERVICE ROAD AT MAIN CANAL STA. 0+542.06-1+166.80, STA. 1+606.50-2+759.06, STA. 3+755-4+032, LATERAL B 0+016.50-0+523 AND STILLING POOL PIS STA. 0+000 + STA. 0+335	35,000,000
Chico River Pump IS: Concreting of Service Road along Main Canal (Sta. 0+000 - 1+000)	17,500,000
Zinundungan River Irrigation System: Concreting of Servie Road along Main Canal Sta (Sta 11+952.99 - Sta. 15+599.51) Lateral D (Sta 0+146.00 - Sta 0+500.00) and Lateral B-Extra (Sta 1+941.20 -Sta 2+498.50)	17,500,000

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Magapit Pump Irrigation System: Concreting of Service Road at Main Canal (Sta. 1+442.00- Sta.2+299.00) and along Protection Dike (Sta.8+080.45-Sta.9+350.00)	35,000,000
Concreting of Canal Service Roads at DC#2 South Low Canal, Sta. 18+892 - 23+198 (with exceptions)	40,000,000
Concreting of Canal Service Roads at DC#2 South Low Canal, Sta. 23+198 - 24+700 (with exceptions)	30,000,000
Concreting of Canal Service Roads at DC#2 South Low Canal, Sta. 25+613 - 27+070 (with exceptions)	20,000,000
Concreting of Canal Service Roads with protection at Lat C3 Sta. 2+183 - 9+744 (with exceptions)	80,000,000
Concreting of Canal Service Roads with protection at Lat C4 Sta. 0+000 - 2+735 (with exceptions)	50,000,000
Concreting of Canal Service Roads with protection at Lateral 9 Sta. 0+000 - 2+077	26,000,000
Concreting of Canal Service Roads with protection at Lateral G Sta. 0+000 - 1+880	25,000,000
Concreting of Canal Service Roads with protection at Lat H Sta. 0+000 - 2+440	31,000,000
Concreting of Canal Service Roads with protection at Lat K Sta. 0+000 - 3+960 (with exceptions)	50,000,000
Concreting of Portland Cement Concrete Pavement at Station 0+857.25 - 1+850 and Station 7+218 - 9+100 of Main Canal, Dabubu River Irrigation System	115,000,000
Concreting of Portland Cement Concrete Pavement at Station 4+418 - 5+240 of Lateral A and Station 0+000 - 4+580 along Lat. Extra-1, Dabubu River Irrigation System	115,000,000
Magat RIS: Concreting of Canal Service Road Along Lateral NDC-8 Sta. 2+375-3+375 (1,000m), and Lateral NDC MC Sta. 23+574 - 24+500 (500 m.) and NDC 7 sta. 2+753.80-3+253.80 (500 m.)	22,000,000
Magat RIS: Concreting of Canal Service Road Along Lateral D3 Sta. 0+000-1+000 (1.0km)	22,000,000
Magat RIS: Concreting of Canal Service Road with Embankment Protection Works, Baligatan DD DC#1 STA 15+518 - 17+015, L = 1497m, STA 17+015 18+472, L = 1457m, STA 18+480 - 18+600, L = 120m, STA 18+600 - 19+605.35, L = 1005.34m, STA19+670 - 20+039.60 L = 369.60m, 20+056 20+900, L = 844m, STA 20+900 - 22+032, L = 1132m, STA 22+032 - 24+160. L = 2128m	150,000,000
Concreting of Service Road, Quipot Irrigation Project 13°57'14.08"N, 121°18'47.07"E	200,000,000

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Balingasag RIS: Construction of Service Roads at Sta 0+000-0+180 and 0+670-4+000; Construction of Drainage Crossing of Service Roads (MC) at Sta. 0+600; Construction of Road Crossings of MC 3+320 (MFD2) and MC 3+380 (MFD2) and Slope Protection of Service Roads (Main Canal) at Sta 2+160-2-280	88,000,000
Rehabilitation and Concreting of 1-Km, Brgy. Kala-kala Start: 7°58'04"N, 124°22'56"E End: 7°57'40"N, 124°22'33"E	20,000,000
Malinao Dam Improvement Project: Modification of Dam and Spillway	200,000,000
Abra River Irrigation System: Construction of canal lining at station 0+000-0+769, station 0+000-0+496, station 0+000-0+432, station 0+000-0+764 and station 0+000-0+930 along sub laterals of lateral B	23,400,000
West Apayao Abulug IS: Construction of Canal Lining at station 1+030-1+119 and station 1+147-1+624 along Main Canal and Turn-out at station 1+450	34,200,000
West Apayao Abulug IS: Construction of Protection Wall and drainage canal at sta. 0+040-0+160 and sta. 0+210-0+400 along Main Canal	45,000,000
West Apayao Abulug IS: Construction of canal lining at sta. 29+595-30+292.3, sta. 30+508-31+310 (Main Canal), Road crossing at sta. 29+433-29+448 (Main Canal) and sta. 2+105-2+120 (Lateral K), Drainage Crossing at sta. 28+502 (MC), and Installation of 2 Head Gates at sta. 26+447 (Lateral J), sta. 27+141 (Lateral K), Steel Gate at sta. 2+105 (Lateral K), 4 Check Gates at sta. 26+439 (MC), sta. 28+018 (MC), sta. 28+502 (MC) and sta. 28+831 (MC)	45,000,000
Hapid Irrigation System: Construction of Lined Canal along MC-01 from: sta. 2+047 - 2+125, sta. 3+483 - 3+648, sta. 3+830 - 3+855, sta. 3+855 - 3+964 (close conduit), sta. 4+300 - 4+408, sta. 4+473 - 4+515, Cribwall slope protection along sta. 2+600-2 + 634.6. Lined canal along Lateral A-4 from sta. 0+006 - 0+260, Lateral A-5 from sta. 0+006 - 0+500.	36,900,000
Upper Chico RIS: Construction of Lined Canal at sta. 10+165 - 10+760 Upper Quezon Main Canal; Construction of Slope Protection at sta.1+180 - 1+957 UPMC; Extension of side canal lining at sta. 1+240 - 1+957 UPMC	45,000,000
Upper Chico RIS: Construction of Diversion Dam w/ sluiceway Steel gate and Intake Steel Gate @ sta. 0+000 TGMC; Construction of Canal lining @ sta, 0+170 - 0+ 180 Cabaritan Lateral, sta. 0+180 - 0+370 Tanglag Lateral; Construction of Inlet of drop structure w/ slope protection @ sta. 1+270 TGMC.	5,000,000
Upper Chico RIS: Construction of Lined Canal w/ Slope protection @ sta. 03+628 - 3+668 MMC; Provision of 1 unit Trashrack & 2 unit Lifting Mechanism of steel gate @ sta. 0+000 MMC; Construction of 4 unit Turnout & Provision of 4 unit steel gates @ sta. 0+675,0+970, 01+310, 02+000 MMC.	5,000,000
Upper Chico RIS: Reconstruction of Siphon @ sta. 07+244 - 07+306 MDC, replacement of Head Gate @ sta. 00+000 TSC1 Extension & sta. 00+000 Lateral D-2, Replacement of steel gate lifting mechanism @ sta. 00+000 Lateral D	31,500,000
Upper Chico RIS: Repair of Damaged Siphon	45,000,000

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Solsona RIS: Construction of Canal Lining at Sta. 0+028 - 0+520 of SR - 1	5,000,000
Laoag-Vintar RIS: Construction of Canal Lining at Sta. 12+533 - 12+560, 12+636 - 12740 of Main Canal	3,000,000
Laoag-Vintar RIS: Construction of Canal Lining at Sta. 13+622 - 14+130 of Main Canal	6,500,000
Laoag-Vintar RIS: Proposed Canal lining at Sta. 14+130 - 18 +000 of Main Canal	45,000,000
Dingras RIS: Proposed Canal lining (Sta. 0+187 - 1+205.50 of Lateral A), Canal Structures and Terminal Facilities	18,000,000
Cura RIS: Proposed Canal lining at 5+183.75 - 13+880 of Main Canal & Sta. 0+000 - 0+804 of Lateral Gonzales and Slope Protection Works	225,000,000
Bolo RIS: Construction of Canal Lining at Sta. 4+645 - 5+064 of Main Canal and Terminal Facilities	5,000,000
NMC & Pasuquin Extension RIS: Proposed Canal Lining at Sta. 3+330-26+000 of Main Canal , Canal Structures and Terminal Facilities	205,000,000
Dingras RIS: Construction of Canal lining and Structures	45,000,000
Madongan RIS: Construction of Canal Lining at Sta. 0+257 - 0+700 of ML-4B, Canal Structures and Terminal Facilities	5,600,000
Madongan RIS: Construction of Canal Lining at Sta. 5+430 - 5+930 of ML-2, Canal Structures and Terminal Facilities	4,000,000
Papa RIS: Concreting of Canal Lining at Sta (1+000 - 2+000) of Raoraoang	18,000,000
Nueva Era RIS : Proposed Diversion Works, Canal Lining (2+480 - 2+504.75) and Canal Structures	52,500,000
Repair of Laoag Vintar RIS 18°13'45.52"N, 120°38'38.37"E	15,000,000
Repair of NMC & Pasuquin Ext'n RIS 18°15'44.82"N 120°38'12.48"E	10,000,000
Repair of Cura RIS, Carasi 18° 8'10.25"N, 120°49'3.77"E	10,000,000
Repair of Cura RIS, Piddig 18° 8'51.68"N, 120°45'30.55"E	10,000,000
NMC & Pasuquin Ext'n RIS, Vintar 18°15'4.93"N, 120°38'40.92"E	100,000,000
NMC & Pasuquin Ext'n RIS, Bacarra 18°16'15.99"N, 120°38'48.08"E	100,000,000
NMC & Pasuquin Ext'n RIS, Pasuquin 18°17'28.20"N, 120°36'37.70"E	100,000,000
NMC & Pasuquin Ext'n RIS, Laoag-Vintar RIS, Vintar	50,000,000
NMC & Pasuquin Ext'n RIS, Laoag-Vintar RIS, Bacarra	50,000,000
NMC & Pasuquin Ext'n RIS, Laoag-Vintar RIS, Laoag City	100,000,000

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NMC & Pasuquin Ext'n RIS, Cura RIS, Carasi	50,000,000
NMC & Pasuquin Ext'n RIS, Cura RIS, Piddig	200,000,000
NMC & Pasuquin Ext'n RIS, Bolo RIS, Bangui	50,000,000
NMC & Pasuquin Ext'n RIS, Sulvec SRIP, Pasuquin	120,000,000
Banaoang PIS: Concreting of Existing Earth Canal and Construction of Canal Structures at Lateral I Sta. 4+343-5+280	9,000,000
Barbar SRIS: Desilting of Storage Dam, Repair of Afterbay Dam and Construction of Embankment Protection	45,000,000
Barbar SRIS: Construction of Dam Protection Works at Sta. 0+000-0+096 (R/S) and Sta. 0+000-0+080 (L/S)	13,500,000
Sta. Maria-Burgos NIS: Modification of Wasteway at Main Canal Sta. 4+216.25-4-225, and Concreting of Existing Earth Canal & Construction of Canal Structures at Lateral B Sta. 0+000 - 0+790	9,000,000
Construction of Sabo Dam along Tributaries of Barbar SRIP's River Basin 17°42'46.72"N 120°30'50.87"E	50,000,000
Amburayan RIS: Repair of Canal Lining @ Sta. 13+033.60 - Sta. 13+169.45, MC	9,000,000
Amburayan RIS: Repair of Canal Lining @ Sta. 4+080 - Sta. 4+142.80, Lat H; Sta. 0+246.00 - Sta. 0+301.00, Lat H4; and Repair of 3-units TO @ Sta. 0+313.50,L/S; 0+401.00, L/S and 0+582.00,B/S; Lat H4	3,000,000
Masalip RIS: Package 1: Construction of Canal Lining @ Sta. 0+347.70 - Sta. 0+355.70 , MC and Construction of Transition @ Sta. 0+355.70 -Sta. 0+364.00 and Sta. 0+421.60 - Sta. 480.00, MC Package 2: Construction of Canal Lining @ Sta. 0+480.00 - Sta. 0+571.00, MC	9,000,000
Amburayan RIS: Package 1 Repair of Canal Lining @ Sta. 15+567.95 - Sta. 15+631.00, MC Package 2 Repair of Canal Lining @ Sta. 15+665.50 - 15+741.55, MC	9,000,000
Masalip RIS: Repair of Canal Lining @ Sta. 7+021.80 - 7+108.70, MCA, Sta. 7+120.70 - Sta. 7+200.00, MCA, Repair of Road Crossing @ Sta.4+808 - Sta.4+826.57,MCA and Repair of Wasteway,MCA; Repair of Under Drainage, MCA	4,000,000
Masalip RIS: Repair of Canal Lining @ Sta. 7+446.65 - Sta. 7+470.50, Lat. A ; Sta. 7+640.00 - Sta. 7+735.00, Lat. A ; Sta. 7+741.50 - 7+761.50, Lat. A	3,000,000
Masalip RIS: Package 1 Repair of Canal Lining @ Sta. 0+547.60 - 0+638.00, MCA, Siphon Declogging @ Sta. 4+416.50 - 4+452.20 , Lateral A Package 2 Repair of Canal Lining @ Sta. 0+638.00 - 0+657.05, MCA ; Sta. 0+127.00 - Sta. 0+224.70, Lateral A and Sta. 0+242.70 - 0+351.00 Lat A	9,000,000

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Amburayan RIS: Construction of Canal Lining of Existing Earth Canal @ Sta. 0+837.00 - Sta. 0+893.82, MC, Construction of Drainage Crossing @ Sta. 5+240.00, MC and Construction of Turn-In @ Sta. 0+365.00, MC and Sta. 0+685.00, MC	9,000,000
Pena Francia CIS: Construction of Canal Lining 16.33075N 120.42504E 16.3425N 120.42293E	30,000,000
Masalip RIS: Construction of Canal Lining, Masalip RIS 16.32668N 120.37572E 16.32555N 120.37420E	10,000,000
Amburayan RIS: Construction of Diversion Dam (Intake Structure) 16°54'52"N 120°30'20"E	200,000,000
Masalip RIS: Construction of Canal Lining 16.32555N 120.37420E 16.32797N 120.37175E	25,000,000
Ago RIS: Construction of Canal Lining and Structures at Lateral L-1 (Sta. 3+025 - 3+410)	9,000,000
Sinocalan RIS: Construction of Canal Lining and Structures at Main Canal # 1 (Sta. 0+864 - 1+273)	18,000,000
Ambayaoan RIS: Construction of Canal Lining and Structures at Lateral H-3 (Sta. 0+000 - 1+500) and Lateral H (Sta. 16+738 - 16+750)	22,500,000
Ambayaoan RIS: Construction of Check Structure and Canal Lining @ Main Canal (Sta. 14+463.5 - 14+486.5)	18,000,000
Ago RIS: Construction of Canal Lining and Structures at Lateral M (Sta. 4+370 - 5+107)	9,000,000
Ago RIS: Construction of Canal Lining and Structures at Lateral L-2 (Sta. 1+785 - 2+534)	9,000,000
San Fabian RIS: Construction of Canal Lining and Structures at MCJ (Sta. 1+835 - 2+630)	13,500,000
Lower Ago RIS: Construction of Canal Lining and Structures at Main Canal Extension (Sta. 23+106.7 - 24+115)	13,500,000
Sinocalan RIS: Construction of Canal Lining and Structures at Lateral A (Sta. 6+686 - 8+121)	18,000,000
Ago RIS: Construction of Canal Lining and Structures, Malasiqui Lateral L-3, Station 2+657- 4+200, Lat. 15.933812 Long 120.440456	15,000,000
Ago RIS: Construction of Canal Lining and Structures, Mapandan Lat. 16.010459, Long 120.444511	15,000,000
Construction/Rehabilitation of Irrigation Canal Lining, Barangay Saleng, Tayug	5,000,000
East Apayao Abulug Irrigation System: CONSTRUCTION OF REVENTMENT AT DIVERSION MAIN CANAL, STA. 8+104 - STA. 8+509	88,000,000

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East Apayao Abulug Irrigation System: CONSTRUCTION OF REINFORCED CLASS 'A' CONCRETE TRAPEZOIDAL CANAL LINING AT DIVERSION MAIN CANAL, STA. 1+690 - 2+192.70 and STA. 2+330.30 - 2+815.00	88,000,000
Dummun River Irrigation System: Repair/Rehabilitation of Dummun Diversion Dam, Construction of Closed Conduit along Main Canal (Sta. 3+180.00 - Sta. 3+240.00) and Removal of Concrete Cover at Lateral B (Sta. 7+920.00 - Sta. 8+010.00)	114,000,000
Magapit Pump Irrigation System: Construction of Reinforced Canal Lining at Main Canal (Sta. 3+322.80 - Sta. 3+553.6,Sta. 3+614.00 - Sta. 3+682.40) and Improvement of Drainage Canal No.5 (Sta. 0+000 - Sta. 6+320)	45,000,000
Magapit Pump Irrigation System: Construction of Reinforced Canal Lining at Main Canal (Sta. 2+972.00 - Sta. 3+322.00) and Improvement of Drainage Canal at Main Drainage Canal No.1(Sta. 7+165 - Sta. 11+580) and Main Drainage Canal No.2(Sta. 6+700 - Sta. 7+400)	89,500,000
East Apayao Abulug Irrigation System: Construction of Reinforced Trapezoidal Canal Lining at Main Canal Sta. 12+876.00 - 13+931.28	16,200,000
Solana Pump Irrigation System: Construction of Closed Conduit (Sta. 3+496 - Sta. 3+540.10) Main Canal	3,000,000
Chico River Pump Irrigation System: Repair of Eroded Diversion Main Canal of Chico River Pump Irrigation System (Sta. 0+826.80 to Sta. 0+863.20)	16,200,000
Baua River Irrigation System: Construction / Repair of BRIS Diversion Structure and Supply, Delivery and Installation of Head Gate and Sluice Gate	20,700,000
Nassiping Pump Irrigation System: Construction of Spiral HDPE at Main Canal (Sta. 1+705.35 - Sta. 1+757.70), Construction of Reinforced Concrete Canal Lining Sta. 1+860.00 - Sta. 1+896.00 of Main Canal, and Construction of Rubble Masonry along Main Canal Sta. 7+080.00 - Sta. 7+140.00	7,200,000
Dabubu River Irrigation System: Construction of Canal Lining at Stations 0+456.40 - 0+696.20, 0+714.20 - 0+831.70, 0+855.30 - 0+942.60, and Station 1+611.23 - 1+791.43 Lateral B and Construction of Gabion Slope Protection at Laterals (Stations 1+357.00 - 1+505.00 and 2+040.00 - 2+080.00 Lateral B; Station 0+530.00 - 0+654.00 Lateral C)	13,500,000
Dabubu River Irrigation System: Repair of Damaged Clope Protection at Lateral B STA. 1+065.3- 1+225.3 LAT: 16°27'47.726"N LONG: 121°46'6.293"E	20,000,000
Mallig River Irrigation System: CONSTRUCTION OF PIPELINE AT MAIN CANAL FROM STATION 1+867.25 - 1+982.55 WITH 1 UNIT MANHOLE AT STATION 1+925.80 AND EARTH WORKS FROM STATION 1+800.00 - 2+000.50	13,900,000

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<p>Pasa SRIS: REPAIR OF CONCRETE CANAL LINING AT MAIN CANAL (STA. 0+332.00~0+400.00, STA. 4+355.50~4+407.50, & STA. 4+633.50~4+652.50); CONSTRUCTION OF GROUDED RIPRAP SLOPE PROTECTION AT MAIN CANAL (STA. 0+247.00~0+360.00 & STA. 0+390.00~0+483.00) AND DRAINAGE CULVERT AT MAIN CANAL (STA. 4+381.50); CONSTRUCTION OF PIPELINE (HDPE) AT LATERAL-A (STA. 0+621.00~0+915.70); CONSTRUCTION OF CHB CANAL LINING AT LATERAL-A EXTENSION (STA. 1+981.90~2+001.30, STA. 2+011.70~2+041.30, STA. 2+058.30~2+060.20, STA. 2+267.70~2+374.00, STA. 2+444.90~2+500.00, & STA. 2+507.90~2+840.00); CONSTRUCTION OF THRESHER CROSSINGS AT LATERAL-A EXTENSION (STA. 1+904.00~1+911.90 & STA. 2+500.00~2+507.90) AND END CHECK AT LATERAL-A EXTENSION (STA. 2+840.00)</p>	13,500,000
<p>San Pablo Cabagan Irrigation System: Construction of concrete canal lining at Main Canal stations 2+100.00 - 2+270.00 and 2+287.00 - 2+750.00, construction of CHB canal lining at Main Canal station 9+813.00 Sublateral #2 stations 0+008.60 - 0+075.50, 0+075.50 - 0+180.00, and 0+180.00 - 0+480.00 and at Main Canal station 14+482.00 Sublateral #5 stations 0+008.30 - 0+240.00, 0+240.00 - 0+400.00, and 0+400.00 - 0+511.00, Construction of canal structure at Main Canal station 9+813.00 Sublateral #2 station 0+075.50, construction of gabion slope protection at Main Canal station 3+280.00 - 3+320.00, and construction of CHB canal lining at Lateral F canal station 1+046.00 sublateral #7 station 0+000.00 - 0+140.00</p>	13,000,000
<p>Mallig RIS: Water Augmentation Project through the Installation of Pump Irrigation System with Complete Accessories and Distribution Pipelines</p>	45,000,000
<p>Sheet Pile Foundation with Protection Dike along Balaobao 3 Sta. 0+000-0+500, Barangay Rang-ay</p>	25,000,000
<p>Construction of Protection Works at Station 1+803.2 - 2+050 and Station 1+400 + 1+600 of Lateral B, Station 1+290 - 1+300 of Lateral A-Extra and Station 0+570 - 0+650 of Lateral C, Dabubu River Irrigation System</p>	150,000,000
<p>Construction of Gabion Slope Protection Sta. 1+410 - 1+440.00 at Lat. C, and Sta. 6+480 - 6+600.00 at Main Canal, Canal Lining at Sta. 4+418 - 5+240.00 at Lat. A, and Construction of Canal Lining at Sta. 0+528.00 - 1+987.50 along Lateral A-1, and Sta. 8+250 - 9+600.00 at Main Canal, Dabubu River Irrigation System</p>	148,000,000
<p>Chico RIS: Repair of eroded diversion main canal of chico river pump irrigation system Sta. 0+863.20 to Sta.0+916.60</p>	27,000,000
<p>Colocol Integrated NIS: Construction of Canal Lining and Canal Structures (Sublat IJ: Sta. 0+500 - 1+100, 0+635, 0+706, 0+808, 1+100, Sublat JK-1: Sta. 0+230-0+450, 0+288, 0+399, 0+450 & Sublat K: Sta. 0+810-1+082, 0+835, 0+887, 0+935)</p>	5,000,000
<p>Nueva Vizcaya Bagabag Irrigation System (NVBIS): Construction of Retaining Wall (.135 km) Magaad Dam and Bench Flume Lateral C-Extra</p>	18,000,000
<p>Colocol Integrated NIS: Construction of Reinforced Concrete Bench Flume with Access Road (Sta. 4+463-4+673 & 5+086.5-5+359.5)</p>	22,500,000
<p>Colocol Integrated NIS: Repair of Damaged Right Side Counterfort/Retaining Wall (.004 km) and Rubble Masonry Protection of Colocol Intake.</p>	9,000,000

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Addalam River Irrigation System (ADRIIS): Construction of Protection Works at ADRIIS Main Canal Sta. 13+380.00 - 13+479.00, Sta. 14+110.00 - 14+128.00 and Sta. 14+140.00 - 14+162.00, Sta. 21+028.00 - 21+043.00, Sta. 21+070.00 - 21+090.00 and Construction of Canal Lining at Lateral J1 Sta. 0+008.60 - 0+137.00, Sta. 0+848.00 - 1+479.00, Sta. 1+956.80 - 2+100.00, Lateral 21 A at Sta. 0+982.00 - 1+081.50, Sta. 1+100.00 - 1+298.50.	18,000,000
Addalam River Irrigation System (ADRIIS): Construction of Canal Lining at South High Canal Sta. 5+200.00 - 5+797.00, at Lateral H Sta. 0+015.00 - 0+191.00, Construction of Spillway at Lateral 25 Sta. 2+810.50 - 2+813.50, Construction of Protection Works at South High Canal Sta. 5+580.00 - 5+620.00 at Lateral 25 Sta. 2+800.00 - 2+818.50 and at Lateral H Sta. 1+612.00 - 1+618.40	18,000,000
Magat RIS-Division III: CONSTRUCTION OF VERTICAL LINING ALONG NDC 1 STA.3+071 - 3+083 (L=12m), 3+086-3+191(L=105m), 3+193 - 3+233 (L=40m), 3+254 - 3315.5 (L=61.5m) , 3+320.2 - 3398.5 (L=78.3m) AND CONSTRUCTION OF THRESHER CROSSING ALONG STA. 3+191	7,500,000
MRIIS Division III (Isabela): Construction of Vertical Lining along lateral NDC 5 sta. STA 14+251.72 - 14+382.62 (L=130.90 m.) and Rehabilitation of Appurtenant Structure along lateral NDC 5 sta.14+540.20 at Aurora Isabela	2,000,000
MAGAT RIS DIVISION II: 1. CONSTRUCTION OF CONCRETE CANAL LINING ALONG - MMC, STA. 10+702- 11+123, - MMC, STA. 24+130 - 24+430 2. FURNISH AND INSTALLATION OF STEEL GATE ALONG - D-1a-1, STA. 0+000 3. CONSTRUCTION OF THRESHER CROSSING ALONG - D-1 EXTRA, STA. 1+148, - D-1 EXTRA, STA. 2+089, - H, STA. 0+000 4. CONSTRUCTION OF WEIR STRUCTURE ALONG - D-1a-2. STA. 2+510	7,500,000
MAGAT RIS: RESTORATION/IMPROVEMENT/REHABILITATION FOR EMBANKMENT STABILITY ALONG - BALAOBAO CREEK TRAVERSING BALAOBAO CHECKGATE #3	45,000,000
Magat RIS: Improvement/Rehabilitation/Construction of Embankment Stability of Macanao Checkgate Outlet	54,000,000
Magat RIS: Construction of Concrete Canal Lining at DC#2 Sta. 16+338-16+938 L=600 m	18,000,000
Siffu RIS: Rehabilitation of Naguimutol Creek traversing NMC Extension sta. 1+052 through construction of Slope protection Structure both sides	3,000,000
MAGAT RIS DIVISION II: CONSTRUCTION OF CONCRETE CANAL LINING ALONG - A-2a, STA. 20+368 - 20+494, - A-2a, STA. 20+551 - 20+869	5,500,000
Magat RIS: Construction of Concrete Canal Lining along Lateral D - 3a Sta. 0+338.00 - 0+486 (148m) ; Lateral D - 3a Sta. 0+495 - 0+848 (353m) ; Repair Canal Structure at Lateral D - 3 Sta. 1+540 - 1+555 (15m) ; Repair of damaged elevated flume at Lateral D - 3 Sta. 4+393 - 4+409 (16m) (Total Length = 532 m); Construction of Concrete Canal Lining along Ladeco Supply Canal Sta. 0+035 - 0+200 (300m)(Total Length = 165 m)	9,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Magat RIS: Construction of Concrete Canal Lining along Lateral R M M C Ext'n Sta. 0+258.00 - 0+367 (108.5m) ; Lateral R M M C Ext'n Sta. 0+380 - 0+607 (227m) ; Lateral R M M C Ext'n Sta. 0+616 - 0+697 (80.5m) ; Lateral R M M C Ext'n Sta. 0+706 - 0+940 (234m) ; R M - 4 Sta. 0+865 - 0+969 (104m) (Total Length = 754 m)	9,000,000
MAGAT RIS DIVISION II: 1. CONSTRUCTION OF CONCRETE CANAL LINING ALONG - MMC, STA. 28+193 - 28+560, - J, STA. 4+470 - 4+739 2. FURNISH AND INSTALLATION OF STEEL SHEETPILE ALONG - PSC, STA. 6+462 - 6+396 3. CONSTRUCTION OF EMBANKMENT PROTECTION ALONG - PSC, STA. 6+271 - 6+405 4. FURNISH AND INSTALLATION OF STEEL GATE ALONG - PSC, STA. 0+000, -PSC#3, STA. 0+000. - MMC. STA. 26+875	9,000,000
MRIIS Division III (Isabela): Rehabilitation of Damaged structure along Cabanayan Creek traversing NDC MC sta. 34+036.21 thru construction of sheetpile foundation and Repair of Gates at NDC MC km 9	10,000,000
Siffu RIS: Rehabilitation of Siffu Dam thru Construction of Slope Protection Structure along Left Embankment (26.00 m.) and Right Embankment (350.00 m.)	89,500,000
Magat RIS: Rehabilitation and protection works along the scoured embankment at the Approach Channel of Pumping Station No. 1 sta. 0+000 - 0+199 (One Side Only) (Total Length = 199.00 m)	36,000,000
Magat RIS: Construction of Concrete Canal Lining along Lateral D - 2a Sta. 0+747.50 - 0+779 (31.5m) ; Lateral D - 2a Sta. 0+789 - 0+958 (169m) ; Lateral D - 2a Sta. 0+959 - 1+360 (401m) ; (Total Length = 601.5 m); Construction of Concrete Canal Lining along D - 2 Sta. 3+867 - 4+322 (455m) (Total Length = 455 m)	22,500,000
MAGAT RIS DIVISION II: Construction of Concrete Lining along - A, Sta. 0+285 - 1+285, Furnish and Installation of Steel gate along - Lateral C.	55,500,000
Magat RIS: Construction of concrete canal lining along PS MC Sta. 2+176 - 2+563	7,500,000
MRIIS Division III (Isabela): Construction of Reinforce concrete canal lining along See MC # 1 sta. 5+865-6+065 (200 m.) with installation of concrete barrier and Repair of Gate at SEE MC1 km 4.	5,000,000
Magat RIS: Furnish and Installation of Steel Gate at RM4 – Mansibang Drainage; Construction of concrete canal lining along RM3 Sta 2+230 - 2+395 & Sta. 2+408.5 - 2+710.8	8,000,000
MAGAT RIS DIVISION II: 1. Construction of Concrete Canal Lining along -E, STA. 3+645 - 4+036 2. Construction of Thresher Crossing along - C-1 EXT., STA. 0+250	10,000,000
Magat RIS; Construction of Concrete Canal Lining along Lateral D - 3 Sta. 0+234.0 - 0+757.8 (523.8m) Lateral D - 3 Sta. 0+774.8 - 0+779 (4.20m) (Right Side Only) (Total Length = 528 m)	9,000,000
Magat RIS: Rehabilitation/Improvement/Construction of Foundation Stability of Embankment of Cabanayan Creek (former Original) traversing NDC MC 34+ 150 and Malaliwat Creek traversing NDC MC 34+005 and Repair of Damage Structure at NDC 6 headgate station 0+000	45,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
MRIIS Division III (Isabela): Rehabilitation of Damaged Structure along Mapapi Creek Traversing NDC 7 Sta. 0+287 thru Construction of Slope Protection Structure and Extension of Concrete Barrel and Rehabilitation of Damaged Bench Flume thru Installation of HDPE Pipe along NDC 7 Sta. 0+200 - 0+400 and Rehabilitation of Damaged Concrete Lining along NDC 7 Sta. 0+260 - 0+310	27,000,000
Magat RIS: Construction of Concrete Canal Lining at DC#2 STA 13+331 - 13+451 L = 120m, STA 13+501 - 13+559 L = 58m, STA 13+559 - 14+012 L = 453m, and Lateral C(MPO) STA 09+899.0 - 10+256.00 L = 357 m	31,500,000
Siffu RIS: Construction of Slope Protection Structure along Baramban Creek traversing SSMC Sta. 4+597.25 & Furnish, Supply, Delivery and Installation of CP-12 Type Rectangular Slide Gate at Baramban Creek Check Structure and Construction of Vertical Lining Along SMC Lat. A Extra Sta. 2+872 - 3+118 (L=246m) with Thresher Crossing Structure	12,000,000
Magat RIS: Construction of Concrete Canal Lining at DC#2 STA 22+430 - 22+576, L = 146m STA 22+600 - 22+663, L = 63m STA 22+672 - 23+112, L = 440m	13,500,000
BALIGATAN DD DIVISION I: Construction of Concrete Canal Lining at Lateral 17 Sta. 1+832-2+244 L=412m, Lateral 18 Sta 0+000-0+300 L=300 m; Lateral 18 Sta 0+512-1+212 L=700m; Lateral 18a Sta 0+000-0+361 L= 361m; Lateral 19 Sta 0+000- 1+156 L=1,156m; Lateral 19a Sta 0+000-0+527 L=527m; Lat. 19b Sta. 0+000-0+500 L=500m, and Upgrading of Roadway Canal Embankment at Lateral 17a Sta. 0+000 - 2+964	40,500,000
MAGAT RIS DIVISION II: Construction of Concrete Lining along - E, Sta. 8+216- 8+558 (342m), Construction of Concrete Lining along - E, Sta. 8+585- 8+888 (303m), Construction of Concrete Lining along - E, Sta. 5+751- 5+840 (89m), Construction of Concrete Lining along - E-1, Sta. 6+280- 6+395 (115m)	13,500,000
MAGAT RIS DIVISION II: 1. CONSTRUCTION OF CONCRETE CANAL LINING ALONG - A, STA. 8+625 - 9+106, -A, STA. 9+125 - 9+300, -A-2, STA. 2+132 - 2+502, -B, STA. 2+119 - 2+379 2. FURNISH AND INSTALLATION OF STEEL GATE ALONG - A-3, STA. 0+000, -DAR, STA. 0+000	20,000,000
Magat RIS: Construction of Concrete Canal Lining at DC#2 47+987-48+437 L=450m and, Construction of Reinforced Concrete Box Culvert at Lat Q2 Sta 0+000 - 0+200, L = 200m	13,500,000
Baligatan DD: Construction of Concrete Canal Lining at DC#1 STA 21+207 - 21+433.27, L = 226.27m, STA 21+536.97 - 21+590, L = 53.03m, STA 26+779.80 - 26+834.80 L = 55m, STA 26+858.80 - 27+429.80 L = 571m; Embankment Protection at Lateral 19 STA 5+683.45 - 5+702.15 L = 18.70 m; Embankment Slope Protection: Construction of Gabion Type Rip-Rap at Lateral 20 STA 1+273 - 1+329 L = 56m, STA 4+628 - 4+700 L = 72m, STA 5+572 - 5+810 L = 58m	37,500,000
Disalit CRIS: Construction of Canal Lining at Lateral B-1 Extra Sta. 0+880 - 1+380 and concreting of service road at MC sta. 2+005 - sta 2+445	9,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Amro RIS: Repair of Canal Structure along M.C(5+708.50,7+645,9+098), Construction of Canal Lining at MFD-Kaporoyan (0+000 to 0+924) and Construction of Canal Lining at Supply Canal (0+422.10 to 0+657.10)	18,000,000
Disalit CRIS: Improvement of Concrete Canal Lining along MFD#1 (sta.0+082.88-0+229; sta. 0+317.40-0+512; sta. 0+521.50-0+843) MFD#9 (sta. 0+984-1+460), Right Supply Canal (sta. 0+325-0+612) and Lateral A Road Crossing (sta.0+300-0+390.60).	9,000,000
CLBRIS (Layac-Balsik RIS): Improvement of Irrigation Facilities (Rehabilitation of Layac Dam and concrete canal, sta. 2+250 - 2+650) Facilities	40,500,000
Angat-Maasim RIS: Repair of Lat. G2 (Siphon) (Lat G-2: Sta. 0+302- 0+375)	5,000,000
Angat-Maasim RIS: Imprv't of SMC- Canalization (SMC: Sta. 13+938- 14+029)	9,000,000
Angat-Maasim RIS: Impv't of Lat. B (Widening of Ulingao Service Road Pavement) (Lat. B: Sta. 0+530.50 - 2+016)	5,000,000
Angat-Maasim RIS: Impv't of Bustos Dam Baywalk (Extension of Baywalk at San Rafael Side)	13,500,000
Angat-Maasim RIS: Imprv't of C- Extra- Canalization (Lat C- Extra: Sta. 0+245- Sta. 0+666)	5,000,000
Angat-Maasim RIS: "Imprv't of Lat. J3 and Various Canals- Canalization (Lat J-3 (SS): Sta. 1+970- 2+365 Lat L-1 (SS)- Sta. 2+652- 3+210)"	18,000,000
Angat-Maasim RIS: Impv't of Lat K, K-3- Canalization (Lat. K: Sta. 1+440 - 2+359 , Lat. K3: Steel Gates)	22,500,000
TRIS Lower - Construction of CHB Lining of Lateral B-3, SDA at Sta. 0+000.00 - 2+235.00, Burgos	20,000,000
TRIS Lower - Construction of CHB Lining of Lateral B-4, SDA at Sta. 3+346.04- 5+069.50, Hulo	25,000,000
TRIS Lower - Construction of CHB Lining of Lateral B-5, SDA at Sta. 0+787.72 - 3+587.00, San Pascual	30,000,000
TRIS Lower - Construction of CHB Lining of Lateral F-1c, TRIS Lower at Sta. 0+000.00 -2+900, Baloc	30,000,000
TRIS Lower - Construction of Concrete Canal Lining of Lateral G, SDA at Sta. 6+518.01- 7+800.0, Sta. Maria	15,000,000
TRIS Lower - Construction of CHB Lining of Lateral F-1a,SDA at Sta. 0+984.31 - 2+368.40, Doña Lucia	15,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
MCIS - Construction of Concrete Lining @ DM-3, Sta. 0+000 - 1+430.35, Pinagpanaan	30,000,000
LTRIS - Construction of Concrete Lining at LTRIS E, Sta. 0+000.00 - 1+206.96, Sibul	23,000,000
MCIS - Construction of Concrete Lining at D-Main, Sta. 7+029.20-7+960.00 (R.S), Minabuyok, Pula, La Torre, Homestead 1 & Homestead 2	30,000,000
MCIS - Construction of Concrete Lining at DM-9, Sta.1+850.00 - 2+883.00, Bibiclat	20,000,000
VCIS - Construction of Concrete Lining at VC-1, Sta. 0+000.00 - 1+307.53, Dimasalang Norte	25,000,000
Aliaga Irrigation System - Construction of Concrete Lining @ Lateral Am, Sta. 8+126 - 8+235, 8+583 - 9+080 and 9+154 - 9+654, San Juan	27,000,000
Aliaga Irrigation System - Construction of concrete Lining @ Lateral Am-5 Sta. 0+298 - 0+948, Bucot	21,000,000
Pampanga-Bongabon RIS Extension - Repair of Lateral A-3 Sta. 0+150-0+689 & Various Irrigation Facilities, Pantoc	10,000,000
Repair NIS - PRIS (SDC) - Construction/Improvement of Canal Lateral E Concrete Lining Sta.12+870-13+838, Bunol	30,000,000
PRIS (SDC) - Repair/Improvement of Sub-Lateral E8H Extn Sta.0+000-1+000 CHB Lining, Caingin Tabing Ilog	20,000,000
PRIS (SDC) - Construction/Improvement of Canal Sub-Lateral E8G Concrete Lining Sta.0+044-2+768, Manacsac	22,000,000
PRIS (SDC) - Repair/Improvement of Lateral E Sta.25+107-27+430 Concrete Lining, Macatcatuit	25,000,000
PRIS (SDC) - Construction/Improvement of Canal Sub-Lateral G4 Concrete Lining Sta.0+300- 2+100, Sta. Cruz	15,000,000
PRIS (SDC-PH 2) - Repair of Sub-Lateral L-4a (Construction of Concrete Lining at Sta. 1+520), Guiset	15,000,000
PRIS (SDC-PH 2) - Repair of Sub-Lateral N-6e (Construction of Concrete Lining at Sta. 0+053.00-STA.2+282.00), Escaño	25,000,000
MCIS - Construction of Concrete Lining @ DM-1 Sta. 0+000 - 1+396.95, Pula	36,000,000
VCIS - Construction of Concrete Lining @ VC-3, Sta. 1+445.05 - 3+100.00	30,000,000
TRIS Lower - Construction of PCCP at Lateral B,SDA @ Sta. 6+009.85 - 7+312.73	36,000,000
Murcon Creek IS - Construction of PCCP at D-Main, Sta. 1+016.00 - 2+510.00, Minabuyok	20,000,000
Construction of Concrete Lining @ VC-Main Sta. 4+827.75-4+854.00 & Sta. 5+177.75- 5+780.15, Barangay Bugtong na Buli	20,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Repair of Sub-Lateral N-6b (Construction of Concrete Lining at Sta. 0+440 - Sta. 0+762.7), Barangay Bagong Barrio - Barangay Pasong Inchic Sta. 0+440 - Sta. 0+762.7	20,000,000
Construction of CHB Lining at Sta.0+000-0+480, Barangay Cardinal Sta.0+000-0+480	10,000,000
Construction/Improvement of Canal Sub-Lateral E8F Concrete Lining Sta.0+000-1+500, Barangay San Bernardino	10,000,000
Construction of CHB Lining of MFD TSAG G-53 Sta. 0+000-2+000, Barangay Sta. Lucia Sta. 0+000-2+000	13,000,000
Repair of Sub-Lateral P-4 (Construction of Concrete Lining at Sta. 0+285 - Sta. 1+025.69), Barangay Cacapasan Sta. 0+285 - Sta. 1+025.69	7,000,000
Construction/Improvement of Canal Sub-Lateral E9 Concrete Lining Sta.10+330-11+619, Barangay Nagpandayan	20,000,000
PORAC RIS: Repair of Sto. Cristo Dam (Retaining Wall L/S D/S: Sta. 0+000 - 0+053)	18,000,000
PORAC RIS: Improvement of Solib Dam (Slope Protection L/S U/S: Sta. 0+000 - 0+056)	13,500,000
PORAC RIS: Rehabilitation and Improvement of Porac Main Canal East (Slope Protection L/R Side: Sta. 1+532 - 1+632)	73,000,000
Angat-Maasim RIS: Imprv't of Lat D and Various Canals (San Jose IA)- Canalization (Lat D: Sta.8+037.20- 8+357.50 Lat D-2A: Sta. 1+381- 1+781)	9,000,000
Angat-Maasim RIS: Imprv't of Lat., D-1-B-2 - Canalization (Lat D-1B-2: Sta. 0+000- 0+487)	9,000,000
Angat-Maasim RIS: Imprv't of Lat. D-2-D/ D-2-F- Canalization (Lat. D-2-D: Sta. 1+397 - 2+057, Lat. D-2-F: Sta. 1+129 - 1+700)	13,500,000
PGRIS (Porac RIS): Improvement Porac Diversion Dam (Upgrading of Ogee Dam Structure)	90,000,000
Porac Dam and Irrigation Facilities (Guagua and Floridablanca) 15°00'10.00" N, 120°32'08.28" E	500,000,000
TASMORIS (Tarlac RIS): Improvement of Canal System (Lara Maranak Canal, Sta. 0+000 - 0+360), Lara Maranak Lateral A (Sta. 0+000 - 1+100); maet Main Canal (Sta. 0+000 - 0+570) and Construction of Slope Protection at Masalasa Creek (Sta. 2+500 - 2+660)	27,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
TASMORIS (Tarlac RIS): Rehabilitation/Improvement of Lateral A (Canalization at Sta. 3+720 - 3+740, Sta. 3+980 - 4+000, Sta. 4+280 - 4+300, Sta. 4+620 - 4+640; Service Roads at Sta. 3+675 - 4+000)	9,000,000
Camiling RIS: Improvement of Canal System at Lateral A-13 (Sta. 0+740 - 1+850; Sta. 2+850 - 2+980)	18,000,000
Camiling RIS: Canal Lining Lateral A-4 (Sta. 2+800-3+100 and Concreting of Service Roads at Lateral A (Sta.0+859-1+059)	9,000,000
Camiling RIS: Rehabilitation/ Improvement of Canal System at Lateral A-4 (Sta. 2+000-2+160; Sta. 2+180-2+314; Sta. 2+351-2+800) and Lateral A (Sta. 7+160-7+432); Improvement of Canal Headgate (Lateral A-4, Sta. 0+000); Replacement of Steelgate at Lateral A (Sta. 7+432) and Improvement of Service Roads at Lateral A-4 (Sta. 0+600-0+859)	18,000,000
TASMORIS (Tarlac RIS): Rehabilitation/Improvement of Main Canal (Amucao) (Right Main Canal Sta. 0+840 - 0+862, Sta. 0+866 - 1+046, Sta. 1+050 - 1+145, Sta. 1+149 - 1+266, Sta. 1+270 - 1+360, Sta. 1+364 - 1+454, Sta. 1+458 - 1+635, Sta. 1+639 - 1+940; Left Main Canal Sta. 0+000 - 0+345, Sta. 0+360 - 0+499, Sta. 0+503 - 0+599, Sta. 0+603 - 0+941; Canal Structures at Right Main Canal (7 units) and Left Main Canal (4 units)	18,000,000
Camiling RIS: Construction of Canal Lining of Lateral A-11 (Sta. 0+000 - 0+460) and Lateral A-12 (Sta. 0+000 - 0+907; Sta. 0+917 - 1+660)	18,000,000
Camiling RIS: Construction of Canal Lining at Lat B extra, Main canal at sta 2+025 - 3+490 and Lat A at sta. 0+200 - 1+545	90,000,000
Rehabilitation of North Main Canal (Sta. 13+100) at Barangay Santiago	15,000,000
Rehabilitation/ Improvement of Canal System TASMORIS	20,000,000
Magsaysay Dam and Irrigation Facilities (Mayantoc and Camiling) 15°33'23" N, 120°20'27.44" E	500,000,000
STRIS (San Narciso): Repair of Canal System of STRIS Namatacan and STRIS Dallipawen Main Canal (Sta. 0+073-0+992)	9,000,000
NBRIS (Nayom RIS): Repair of Diversion Works and Canal System (Main Canal) Lateral A1-a (0+550-1+490), Lateral E (1+290-1+473), Main Canal (1+870-2+300)	13,500,000
STRIS (Castillejos): Repair of STRIS Camachile Dam and Canal System of STRIS Camachile Main Canal Main Canal Right (Sta. 1+820-2+820), Main Canal-Main Farm Ditch Right (0+000-0+100)	22,500,000
Improvement/Repair of STRIS Cavite Dam, Castillejos 14°56'45.06"N 120°10'18.12"E	30,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Penaranda RIS (PENRIS): Construction of Canal Concrete Lining at PENRIS Lateral CX-3 (b=3.50m, Ss=2.00m) along Sta.17+796 -18+406(L=0.610km) located at Barangay Nabaong Garland	9,000,000
Penaranda RIS:Construction of Canal Concrete Lining And Repair of Embankment at PENRIS Lateral CX-3 (b=3.00m, Ss=2.50m) along Sta. 17+497-17+796(L=0.299km) located at Barangay Nabaong Garland	9,000,000
Penaranda RIS (PENRIS): Construction of Canal CHB Lining at PENRIS Lateral C-1c, (4 layers, b=0.80m) along Sta. 0+000-0+560 (L=0.560kms) located at Barangay Sta. Cruz	5,500,000
PRIS (SDC-PH 2): REPAIR OF SUB-LATERAL N-6 (CONSTRUCTION OF CONCRETE LINING AT STA. 0+901.95- STA.2+260)	18,000,000
PRIS (SDC-PH 2): REPAIR OF SUB-LATERAL L-5 (CONSTRUCTION OF CONCRETE LINING AT STA. 0+360- STA. 0+880) & REPAIR OF SUB-LATERAL L-6 (CONSTRUCTION OF CONCRETE CANAL LINING AT STA. 0+640- STA. 1+211.50)	9,000,000
Pampanga Bongabon RIS: CONSTRUCTION OF CHB LINING AT LATERAL F-1 (STA. 0+490.13-1+438.00)	27,000,000
PRIS SDC: REPAIR/IMPROVEMENT OF SUB-LATERAL G1 Sta. 3+286-3+616, 3+630-3+998, 4+012-4+398, 4+415-4+499 (CONCRETE CANAL LINING)	10,800,000
Penaranda RIS (PENRIS): Construction of Canal Concrete Lining at PENRIS Lateral D, (b=6.0m, Ss=2.60m) along Sta.1+995-2+645 (L=0.650km) located at Barangay Sto. Cristo Norte, Gapan City, Nueva Ecija	13,500,000
Rizal Munic Area: Repair of Embankment and Construction of Concrete Lining at DC1-G, Sta. 0+014.30 - 0+680.00 (L=0.62 km) located at Barangay San Francisco, Llanera, Nueva Ecija	9,000,000
PRIS SDC: CONSTRUCTION OF FLUME at SAPANG CASTA at Sta. 0+000-0+265	13,500,000
Penaranda RIS (PENRIS): Construction of Canal Concrete Lining at PENRIS Lateral J, (b=2.60m, Ss=2.60m) along Sta.0+540-1+040(L=0.500km) located at Barangay San Fernando Sur	9,000,000
Pampanga RIS (SDC): Repair of SDC Embankment and PCCP Sta. 15+879-16+537	45,000,000
Pampanga RIS (SDC Phase II): Repair of Lateral K at Sta. 0+786.00 to 3+560.00 (L=1.00 Km.)	9,000,000
Talavera RIS Lower: Construction of Concrete Canal Lining at Lateral F-1, TRIS Lower at Sta. 5+338.21- 5432.64, 6+089.50 - 6+223.70	3,885,000
Pampanga Bongabon RIS: REPAIR OF COLLAPSE CONCRETE LINING @ PBRIS MC STA. 15+484-15+519,STA. 19+402.50-19+496.50 AND MODIFICATION OF CHECK STRUCTURE @ PBRIS MC STA. 19+496.50	9,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Aliaga IS: CONSTRUCTION OF CONCRETE LINING AT LATERAL AM-3 STA. 0+120 - 0+204 AND LATERAL AM-3 Sta 4+114 - 4+464	6,000,000
Pampanga RIS: Repair of Embankment and Construction of Concrete Lining PRIS F Sta. 0+000 - 0+080,Sta. 2+050-2+770, Sta. 3+245.60 - 4+264 and Sta. 4+929 - 5+300 (L=2.04 km) located at Barangay Bagong Bayan, Llanera, Nueva Ecija/ Barangay Aglipay	45,000,000
Talavera RIS Lower: Construction of CHB Lining @Lateral F-1a Sta. 2+551-4+143.37	18,000,000
Talavera RIS Lower: Construction of Concrete Canal Lining of Lateral F, TRIS Lower at Sta 8+713.81 - 9+700.00	12,600,000
PRIS (SDC-PH 2): REPAIR OF SUB-LATERAL P (CONSTRUCTION OF CONCRETE LINING AT STA 5+240 - STA. 6+860.19) AND SUB-LATERAL P-2 (CONSTRUCTION OF CONCRETE LINING AT STA 0+140 - STA. 0+580)	18,000,000
Pampanga RIS (SDC): Concreting of Roadway Embankment @ Lateral E Sta. 25+744-28+614	27,000,000
Talavera RIS Lower: Improvement Of Suwa Dam	6,512,000
Pampanga River IS: Repair of Embankment and Construction of Concrete Lining at PRIS C-4, Sta. 2+162.05 - 2+626.50, Sta. 2+647.70 - 2+935.50 and Sta. 2+940.20 - 3+449.95 (L=1.26 km) located at Barangay Piñahan	18,000,000
Platero IS (Division III): CONSTRUCTION OF CONCRETE LINING @ DC-2A STA. 0+815 - 1+515 AND CONSTRUCTION OF CHB LINING @ DC-2A STA. 1+526 - 1+579	8,000,000
Talavera RIS Lower: Construction of Concrete Canal Lining of Lateral G, SDA at Sta. 0+012.06-0+838.35	9,900,000
Pampanga RIS: Construction of Concrete Lining at PRIS F Sta. 12+305-13+025 (L=0.72 km) located at Barangay Casile	13,500,000
Talavera RIS Lower: Construction of CHB Canal Lining @ Lateral H-1, SDA @ Sta. 0+693.36-1+009.84 and Lateral I, SDA at Sta. 0+014.58-0+144.58	6,500,000
Platero IS (Division III): REPAIR OF COLLAPSED CONCRETE LINING AND PARAPET WALL @ DC-2 STA. 16+873 - 17+008	5,000,000
Pampanga Bongabon RIS: REPAIR OF COLLAPSE CONCRETE LINING STA. 7+349-7+375,MODIFICATION OF INLET STRUCTURE WITH CHECKGATES STA. 7+331,MODIFICATION OF OUTLET STRUCTRE STA. 8+691.50 @ PBRIS MC AND REPAIR OF LATERAL B-EXTRA STA 0+362-0+463	9,000,000
Talavera RIS Lower: Construction of CHB Canal Lining of Lateral G-3A, TRIS Lower at Sta. 0+823.48 - 1+443.65	6,500,000
PRIS SDC: REPAIR/IMPROVEMENT OF SUB-LATERAL G2 STA. 0+405-0+440,CONCRETE LINING AND STA. 0+000-1+300 CHB LINING	11,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Pampanga River IS: Repair of Embankment and Construction of Concrete Lining at PRIS F, Sta. 2+770.00 - 2+837.50 and Sta. 2+852.50 - 3+245.60 (L=0.46 km) located at Barangay Bagong Bayan	9,000,000
PRIS SDC: CONSTRUCTION OF CHECK STRUCTURE WITH AUXILLARY CHB CANAL AND REPAIR/IMPROVEMENT OF SUB-LATERAL E4 STA. 4+700-5+200, STA.5+207 -5+560 & STA. 5+570-5+740, CONCRETE LINING	10,000,000
Pampanga River IS: Repair of Embankment and Construction of Concrete Lining at PRIS C, Sta. 14+693.00 - 15+155.00 (L= 0.47 km) located at Barangay Mataas na kahoy	9,000,000
Penaranda RIS (PENRIS): Construction of Canal CHB Lining at PENRIS Lateral D-3, (4 layers, b=0.80m) along Sta. 2+129-2+553 (L=0.424kms) located at Barangay Tabon	5,000,000
Peñaranda RIS : Construction of Malisik River Check Structure and Appurtenant Structures located at Barangay Barangca	178,000,000
Penaranda RIS (PENRIS) : Construction of Canal CHB Lining at PENRIS Lateral C9b Extra, (4 layers, b=0.80m) along Sta. 0+123-0+468 (L=0.345kms) located at Barangay Mandili Kapampangan	4,000,000
Palico RIS: Construction of Canal Lining of Sta 1+566.10-1+671.10 Main Canal	20,700,000
Pasong Kastila RIS: Construction of Canal Lining (Sta. 0+289.87 to 0+568.89 Lateral F1; Sta. 0+002.26 to 0+179.36 Lateral FD-2; Sta. 0+180.79 to 0+203.69 Lateral FD-2)	7,500,000
Sahing RIS: Construction of Canal Lining (Main Canal 2+363.50- 2+461.30)	5,000,000
Matanda RIS: Construction of Canal Lining; (Sta 1+026.00-2+445.86 Lateral F and Sta 0+000.00-0+162.66 Lateral F-1)	9,000,000
Kay-Akle RIS: Construction of Canal Lining (MC Sta. 9+383.91- 9+497.96, Lat. A Sta. 0+007.93- 0+293.00)	9,000,000
Culong-Culong RIS: Construction of Canal Lining of Sta 0+936.00-1+099.80 M.C.Right; Sta 5+663.00-5+966.40 & 6+189.25-6+436.00 Lateral A	9,000,000
Butas-Lawang Bato RIS: Construction of Canal Lining of Lateral A-1: Sta. 0+096.30 - 0+273.95	2,000,000
Embarcadero RIS: Construction of Canal Lining of Sta. 0+000 - 0+081.60 Main Canal	5,000,000
Balayungan RIS: Construction of Canal Lining; Supply, Delivery and Installation of Sluice Gate with Mechanized Engine of Lat. A 2+223.83- 3+176.60. Lat E 0+135.49- 2+173.04	9,000,000
Tres Cruces RIS: Construction of Canal Lining;(Sta 2+912.00 - 2+959.14 & Sta 3+521.38- 3+737.24 Main Canal)	9,000,000
Culong-culong RIS: Repair of Facilities Sta 0+936.00-1+099.80 M.C. Right; Sta 5+663.00-5+966.40 & 6+189.25-6+436.00 Lateral A	9,000,000
Vargas (Bankud) RIS: Construction of Canal Lining of Lateral B: Sta. 0+455.54 - 0+897.25	6,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Balanaç RIS: Rehabilitation of Damaged Existing Dam and Slope Protection Works	27,000,000
Dumacaa RIS: Construction of Canal Lining at Sta. 0+060.00- 0+462.13 Lateral A-1B-2, Sta 0+006.29- 0+685.45 Lateral A-1B and Repair of Gate Keepers Quarter	9,000,000
Hanagdong RIS: Construction of Canal Lining and Canal Structures at Sta. 6+830- 7+349.55 Main Canal & Repair of SteelGates and Gate keepers Quarter	9,000,000
Dumacaa RIS: Construction, Rehabilitation and Improvement of Canal Systems and Construction of Canal Structures and Farm Facilities (lat b-1, b1a, a1-b1-b, a1-b, a1-b2, a1-b-1c)	100,000,000
Lagnas RIS: Construction and Improvement of Irrigation Canal and Drainage System and Provision of Solar Pump 13°53'33.37"N, 121°21'48.94"E	100,000,000
Dumacaa RIS: Dam Automation (Mayao Dam) 13°58'3.36"N, 121°39'9.19"E	50,000,000
Agos RIS: Repair/Restoration of Canal Lining and Canal Structures at Sta 1+589-1+994 MC right side only, Sta 0+100- 0+780 MC and Sta 5+575.20- 6+392.65 MC	20,000,000
Lumintao RIS: Repair of 0.7km Canal Lining at Sta. 0+140 and Sta. 2+213 Lateral B and 2 units structures	9,000,000
Pagbahan RIS: Repair of 0.05km Slope Protection at Sta.0+000 to Sta. 0+050 with sheet pile as cut of wall in Left Side Upstream of Old Intake.	9,000,000
Mongpong RIS: Repair of Old Intake Gate 1 & 2 and Construction of Canal Lining of 0.938 at Sta.5+011 to 5+658 MC 10 and Sta. 1+320 to Sta. 1+611 MC 5	9,000,000
Amnay RIS: Repair of 0.6km Canal Lining and 2 unit Structure of Interior Spring Right Canal at Sta. 0+797 to Sta. 1+397	9,000,000
Caguray RIS: Repair of sluice steel gate at Sta. 0+000	9,000,000
Pagbahan RIS: Repair of Calomintao Dam Sta. 0+000, Construction of Canal Lining and Structures 0+000 to sta 2+500	50,000,000
Amnay RIS (Rayusan Area): Repair of Patrick Dam at Sta. 1+725 to Sta. 3+200MC	50,000,000
Bansud RIS: Fampulme: Construction of I.A Office, Impounding Structure, Canal Lining Sta. 2+014 to 2+221 Right Main Canal Badjanq: Installation of Sheet Pile	9,000,000
Pula RIS: Construction of Intake Structure (Papandayan Check), Installation of 3 Units of Steelgate (500x500) and Construction of Canal Lining at Sta. 5+481 to 5+671.MC, Sta. 4+563 to 4+849 Lateral B, Sta. 0+002 to 0+100 Papandayan Check, Sta. 0+000 to 0+381 Macanlig Supply Canal, Sta. 0+000 to 0+260.00 Lat AX - MFD	18,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Malatgao RIS: Construction of Canal Lining & Canal Structure of Tigman Main Canal (1+700.00- 1+955.00), Lateral AN- MFD #16 (0+017.00- 1+018), NMC- DMTO #21 (0+007.80- 0+366.50) and South Main Canal (7+620.00-7+980.00)	22,500,000
Batang Batang RIS: Construction of Canal Lining & Canal Structure of BBMain Canal (Sta. 7+516.14- Sta. 7+828.00), Repair of Guminubat Dam and Central Malinao Dam	22,500,000
Cantingas RIS: Construction of Canal Lining & Structures at Sta. 0+018.30 to 0+257.00 Lat B, Sta. 0+273.00 to 0+332.50 Lat B, Sta. 0+764.00 to 0+920.00 Lat B, Sta. 1+398.10 to 1+570.50 Lat B, Sta. 1+615.70 to 1+751.80 Lat B, Sta. 1+779.20 to 1+831.20 Lat B, Sta. 1+746.00 to 1+815.50 East MC, Sta. 1+829.30 to 2+009.60 East MC, Sta. 2+549.40 to 2+771.80 East MC. Sta. 2+789.10 to 3+051.00 East MC	18,000,000
Repair and Rehab. of old CHB Lining, Trapezoidal and Canal Structure and Extension of Canal Lining and Main Farm Ditches, Cantingas RIS, from 0+000 to 2+050 West Main Canal 12.3241N 122.5742E	20,000,000
South Quinale RIS: Repair/ Rehabilitation of Slope Protection Works at Upstream, Right Side of Dam (Sta 0+131.00 - 0+211.00)	19,000,000
Mahaba RIS: Repair/Rehabilitation of Slope Protection Works at Dam #2, Right Side (Sta. 0+063-0+219) & Canalization Works at Main Canal from Bayanban Checkgate (Sta. 0+030-0+059) & Repair/Rehabilitation of Canalization Works at Main Canal (Sta. 3+893 - 4+893)	27,000,000
Ogsong RIS: Repair/Rehabilitation of Diversion Works (Sta. 0+000) & Repair/Rehabilitation of Canalization Works at Main Canal (Sta. 3+976 - 4+976)	21,600,000
MNOH-NASISI RIS: Repair/ Rehabilitation of Diversion Works (D/S APRON Damaged Portions at Sta. 0+000) & Repair/Rehabilitation Works (Sabo Dam at Upstream of Nasisi Dam at Sta. 0+000)	42,000,000
Cabilogan-San Juan RIS: Repair/ Rehabilitation of Slope Protection Works at Downstream, Left Side (Sta. 0+000 - 0+027.00), Upstream Left Side (Sta. 0+ 104.00 - 0+120.00) and Embankment Protection at Main Canal (Sta. 0+332.00 - 0+0+350.00)	6,500,000
Daet-Talisay RIS: Construction of trapezoidal canal lining at Sta. 2+661-2+740, Sta. 2+960-3+270, 3+396-3+448.30 South Main Canal	6,000,000
Daet-Talisay RIS: Construction of trapezoidal canal lining at Sta. 1+803.50-1+820, Sta. 2+180-2+234, Sta. 2+244-2+436, Sta. 2+500-2+699.50 Lateral A-1	5,000,000
Matogdon RIS: Construction of trapezoidal canal lining at Sta. 1+010-1+332, Sta. 1+771-2+107.50 Main canal; construction of rectangular canal lining at Sta. 5+850--6+057 Main Canal; decloqqing of pipeline at Sta. 4+383-4+685	9,000,000
Rida RIS: Replacement of Sluice Gate at San Francisco Auxiliary Dam and Repair of Main Canal (Sta. 6+003.15 - 6+118.18) & Canal Structure (Setling Basin-Sta. 6+262.75 - 6+269.45)	14,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Libmanan-Cabusao PIS: Canal Structure Works of Road Crossing (LAT.F EXT. - Sta.0+751.10 to Sta.0+820), Headgate Structure (Lat.C1X-1A - STA. 2+252 - 2+256.20), Headgate Structure (Lat.C1X-1B - STA. 2+264 - 2+268.20) and Canalization Works of MFD-D3 (Sta.0+405 to Sta.0+820), MFD-MC2 (Sta.0+351.70 to Sta.1+360), Lateral F Extension (Sta.0+570 to Sta.1+066.40), MC-MFD-D2 EXTN. (Sta.1+240-1+680), Lateral C1X-1 (Sta.1+340 to Sta.2+117)	18,000,000
Libmanan-Cabusao PIS: Construction of Settling Basin (Sta. 1+655.00 - 1+667.20) and Slope Protection Works (Sta 0+000)	10,000,000
Cagaycay RIS: Repair/Rehabilitation of Canals at Main Canal (Sta. 12+513.60 - 12+589.90, Sta. 12+590.90 - 12+593.90 and Sta. 12+604.00 - 12+737.00), Lateral B (Sta. 0+673.00 - 0+871.00 and Sta. 1+017.50 - 1+100.00) and Lateral D (Sta. 3+385.80 - 4+000.00), Construction of Tominawog Checkgate Structure and Supply/Delivery/Fabrication and Installation of 3 unit Slide Steelgates	10,800,000
Tigman-Hinagyanan-Inarihan RIS: Repair/Rehabilitation of Canals and Canal Structures - Canal Lining (Lateral C1-DD1 Sta. 0+000-0+338, Lateral C1 Sta. 3+341-3+805, Lat C1-9a Sta. 0+006-0+140 & Sta 0+768-0+998, Lateral B-D7 Sta 0+000-0+420 and Lat B Sta 4+306-4+860), Canal Structures - End Check Structure (Lateral C1-9a Sta. 0+998-1+000.00 and Lateral C1-DD1 Sta. 0+338-0+340)	18,000,000
Tigman-Hinagyanan-Inarihan RIS: Construction of Quimanolong Main Drain at Division B (Tresher Crossing Sta. 0+163.00 - 0+166.00, Canalization Works (Sta. 0+000.00 - 1+300.00)	5,000,000
SAN FRANCISCO RIS: Repair/Rehabilitation of Diversion's Embankment Protection(Sta 0+000 - 0+025.00), Canal Structure (Sta 2+374.00 Lat A, Sta 0+24.10 Lat A, Sta 0+870.50 - 0+893.60 of Lateral B) and Canal Lining (Sta 0+000 - 0+640 of SubLateral Canal 01 at MC) , (Sta 0+000 - 0+356.00 of Lateral B) & Sta 0+000 - 0+522.70 of Main Canal	9,000,000
SAN RAMON RIS: Repair/Rehabilitation of Canal Lining (Sta 0+210.00 - 0+500.00 of Lateral A-2), Sta (0+000 - 1+008.00 of Main Canal) and Canal Structures (Sta 6+204.90 - 6+207.90 of MC, Sta 2+408.16 of MC) including Repair of Water Master's Quarter' Sidewall	9,000,000
Aklan RIS: Proposed Construction of Main Canal at Sta.2+471.50-2+507, Sta. 3+233.00-3+240, Sta. 5+340-5+513 and Sta. 7+594-7+608, and Provision of Steel Gates at Sta. 6+580, 7+444, and 7+529 of Main Canal.	5,000,000
Aklan RIS: Proposed Construction of Bench Flume of of Lateral A1-A Drainage Canal at Sta.0+000-0+850 of Lat.A1-A.	9,000,000
Aklan RIS: Proposed Construction of Main Canal at Sta. 0+712-0+982 of Main Canal.	9,000,000
Aklan RIS: Proposed Construction of Lateral A-1 Canal at Sta. 1+158.4-1+340, and Sta. 1+350-1+906, Drainage Canal along Lateral A at Sta.Sta. 0+000-0.846 and repair of WMT Perimeter Fence.	18,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Aklan RIS: Rehabilitation of Main Canal at Sta.0+876.00 - 11+650.00, Drainage with Road Crossing at Sta. 0+006-0+098, Drainage Canal at Sta.0+100-0+174 of Lateral B1, Rehabilitation of Lateral-B-1 Canal at Sta.1+132.50-1+195, Repair of WMT Building and Provision of Steel Gate at Sta.0+000 of Lateral B.	12,000,000
Aklan RIS: Rehabilitation of Main Canal Structures at Sta. 9+190-9+220, and Riasing up of Bench Flume at Sta. 10+743.5-10+818.5, Lateral A Canal Structure at Sta.0+942-9+960, and Canal at Sta.0+960-1+350 and Lateral A1C Canal at Sta. 1+232.50 - 1+385.00	5,000,000
Sibalom- San Jose Irrigation System: Canal Lining @ Sta. 2+396-2+896 of lat. A-1, 2+201-2+701 of Lat. A-2,Sta., Sta. 0+443-0+943 @ Lat. E, & 0+900-1+400 of Lat. B-1	58,500,000
Mambusao RIS: Proposed Construction of Canal Structure of Lateral A at Sta. 1+189-1+640.	13,500,000
Jalaur Proper RIS: Construction of Bench flume of Lateral E at Sta. 5+169.97 - Sta. 5+894.08	27,000,000
Sta. Barbara RIS: Construction of Slope Protection Works at the Left and Right Embankments of the Main Canal: Sta. 3+495.61 to Sta. 3+508.05 (Left Side) and Sta. 3+854.62 to Sta. 3+874.71 (Right Side)	9,000,000
Jalaur Proper RIS: Construction of Bench flume at Main Canal Sta.18+752.33 - Sta. 18+775.84 Construction of Drainage Canal at Brgy. Bongco Sta. 0+000.00 - Sta. 0+069.00	27,000,000
Sibalom RIS: Construction of Bench flume at Lateral A-3 Sta. 1+101.35- Sta. 1+304.69 Lateral A Sta. 0+000.00 - Sta. 0+200 Main Canal Sta. 4+161.77 - Sta. 4+598.43	9,000,000
Aganan RIS: Removal and Replacement of Existing Dam Sluice Gates, and Fabrication and Installation of New Dam Sluice Gates Including Lifting Mechanism	9,000,000
Pangiplan RIS: Proposed Bench Flume @ Lateral A Stations 1+458.00-1+678.50, 1+688.70-1+730.50, 1+742.60-1+951.20, 1+962.00-2+078.50 & 2+085.80-2+096.90 and Prpose Road Crossing at Stations 1+678.50-1+688.70, 1+730.50-1+742.60, 1+951.20-1+962.00,& 2+078.50-2+085.80 Location: Brqy. Payao	4,000,000
Bago RIS: Proposed Bench Flume Sta. 0+627.70 - 0+820.00 , Elevated Flume Sta. 0+820.00- 0+840, Bench Flume Sta. 0+840.00 - 0+937.00 and Inlet drop Structure Sta. 0+937.90-0+940.40 @ Sub-Lateral K	5,500,000
Bohol Integrated Irrigation System (Bayongan IS): Repair of Canal Lining BMC 45-1 0+000 to 0+123.18, BMC-44A-2 0+000.00 to 0+028.50, 0+35.50 to 0+189.02, O1A-1 0+000.00 to 0+004.70, 0+013.90 to 0+214.88, 0-4 0+201 to 0+260 and O-5C 0+001.40 to 0+103.90	3,000,000
Bohol Integrated Irrigation System (Malinao IS): Repair of Dike Impounding , Desilting of Dam, Repair of C-7 (Road Crossing 1), Lateral C (Slope protection - 1+960 - 2+110) Footbridge (1+990 and 2+120), Sub Lateral D (Slope Protection 0+260 -0+360), G1 (slope protection 0+080-0+140), B-5 (Remove and Replace) (0+000 -0+717)	36,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Benliw SRIS: Repair of Canal (Remove & Replace) MC (4+140.00 to 4+460.94), Repair of canal (Heightening) Lat. A (0+007 to 0+126.18), (0+260.00 to 0+520.00), (0+530.00 to 0+598.48), Repair of Canal (Remove & Replace) Sub. Lat. A6 (0+133.00 to 0+320.00) Construction of Canal structure, canal support structure, canal cover and road crossing - 3 units	3,000,000
Mabini-Cayacay SRIS: Repair of existing irrigation canal Lat A MFD1 -43.50 m, Lat A MFD1- 1-14m, Lat AMFD 2-100m, LAT A MFD 3-46M, MFD A-1 -23m, LAT Aa-1 Ext-123m, MFD A4-4, MFD A4-B -27m, MFD D-1-228.24m, Sub Lateral B(MFD's) -336.22m MC-5A -200m Lateral D-150m, Lateral F Canal Cover, Lateral A Repair and Repair/Const. of Structure Road Crossing-2, Thresher Crossing- 2, end check-3, drainage Crossing-2, Cart Crossing 5, Turnout-11, Cawasan Slope Protection and guardrails	18,000,000
Bohol Integrated Irrigation System (Malinao IS): Repair of Main Canal (12+400-12+600), Lat F1A-2 (0+025-0+349), MC-17A (0+798-0+905), MC-19-1 (0+000 -0+055), MC-19-1A (0+000 - 0+281), MC-20 (0+324-0+688)	4,000,000
Bohol Integrated Irrigation System (Malinao IS): Repair of B-13 (0+000-0+633), MC-35-2 (0+000 - 0+347.00), B4-4 (0+207-0+344.50) (0+480-0+560), B4-5 (0+000-420) ,Road Crossing (0+131 - 0+139)	5,500,000
Bohol Integrated Irrigation System (Talibon SRIS): MC -Canal Bracing 0+000 to 3+700, A2-1 Siphon (0 +042.52 to 0+062.52), Sub- Lat A1 Siphon (0+541 to 0+561), MC 0+000 to 0+600	6,500,000
Bohol Integrated Irrigation System (Capayas IS): Repair of Canal Lining LATERAL C-1-3 0+000 to 0+084, LAT B8-A 0+000 to 0+161.97 ,LAT C23 0+093 to 0+179.79, SUB LAT A1- B 0+000.00+0171.27, CBX-7 0+152.00 to 0+221.85, A-4 0+000 to 0+018.30, Lat b-7 0+003.8 to 0+210.31, Lat B-5A 0+000.00 to 0+053. C-11 0+434.00 to 524.00, 0+560 to 0+561.58 (Total L- 941.69 m) Construction of Canal Structure End Check-7 units, turnout-3 units Cart Crossing 4 units, Road Crossing 1 unit, Vertical Drop - 2 units	5,500,000
Bohol Integrated Irrigation System (Malinao IS): Repair of Canal MC-22B (0+156.36 to 0+361.19), MC-22G (0+036.24 to 212.49), MC-24-1 (0+085.00 to 0+346.50)	2,000,000
Bohol Integrated Irrigation System (Malinao IS): Repair of canal MC-28-1 (0+085.00 to 0+320.00), Repair of Canal MC-29-3 (0+008.60 to 0+132.00) Structure - Transition Structure-1	1,000,000
Ilaya SRIS: Rehabilitation/Repair of Existing Impounding Dam	22,000,000
Can-asujan SRIS: Construction of Canal - Lateral D - Siphon (0+160 - 0+460) & (0+809 - 0+951)	11,700,000
Calango SRIS: Improvement of Reservoir	18,000,000
Balire South RIS: Repair/Improvement of Diversion Works Downstream Apron and Protection Works Downstream	36,000,000
Lower Binahaan RIS: Repair /Improvement of Siphon and Protection Works	22,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Binahaan South RIS: Repair/Improvement of Manaybanay#2 Diversion Canal (Sta. 0+670-1+200),Manaybanay Diversion Canal (Sta. 0+469- 0+644) ; 2 unit Canal Structure; 3 unit Turnouts	4,000,000
Dagutan RIS: Repair/Improvement of Diversion Works Downstream Apron	44,000,000
Hindang-Hilongos IS: Repair/Improvement of Diversion Works (Slope Protection U/S-Sta. 1+115-1+155)	6,500,000
Binahaan South RIS: Repair/Improvement of South Main Canal Sta. 0+089-0+406, Sta. 0+431 - 0+585, Sta. 1+103 - 1+410	31,400,000
Pongso RIS: Repair/Improvement of Pongso Dam Downstream Apron and Protection Works	31,400,000
Balire South RIS: Repair/Improvement of Diversion Works (Embankment Protection-Guide Wall-Sta. 0+780-0+848)	13,500,000
Mainit RIS: Repair/Improvement of Diversion Works (Pula Checkgate), Canal Lining Pula MC (Sta. 0+000-0+360); Lateral A(E')(Sta. 0+799-0+828); Lateral D (Sta. 1+487-1+700); MFD #6 Lat. B(W)(Sta. 0+320- 0+594,); SFD #2 @ MFD #7 Lat. A(E') (Sta. 0+337-0+437); 6 units Canal Structures; 3 unit Road Structures	9,000,000
Mainit RIS: Repair/Improvement of Siphon and Protection Works	18,000,000
Mainit RIS: Repair/Improvement of Canal Lining Lateral C2 (W) (Sta. 2+640-2+737, 0.097 km); Lateral C2b (W) (Sta. 0+240-0+360, 0.12 km); MFD#1 Lateral C2a (W) (Sta. 0+020-0+332, 0.312 km); SMFD #1 Lat.C (W) (Sta. 0+000-0+200, 0.20 km); SMFD #2 Lat.C2 (W) (Sta. 0+000- 0+444, .444km); SMFD #3 Lat. C2a (W) (Sta. 0+350-0+750, 0.40 km); 4 units Canal Structures; 3 unit Road Structures	8,000,000
Lower Binahaan RIS: Repair/Improvement and construction of Protection Works of South Main Canal Sta. 8+586 -8+623	10,800,000
Bito RIS: Repair/Improvement of Diversion Works Downstream Apron	42,300,000
Pongso RIS: Repair/Improvement of Checkgate(Hawod, Balire 2, and Pongso Dam) , Canal Lining Lateral A1 MFD #4 (Sta. 0+000-0+114, Sta. 0+133 - 0+173); 1 unit Canal Structure; 3 unit Road Structures	5,500,000
Bao RIS: Repair Improvement of Diversion Works (Bao Dam, Baleon Dam & Mas-in Dam)	33,000,000
Catarman - Bobon IS: Repair of Lateral -A (Sta. 3+120-3+241) and Elevated Flume (Sta. 14+680-14+980) and Construction of Cut & Cover at (Sta. 15+437-15+467, Sta.16+164-16+186, Sta. 17+717-17+785).	18,000,000
Das-ay RIS: Repair/ Improvement of 60 m Embankment Protection Right Side facing U/S; Lateral D (Sta. 0+060-0+120, Sta. 3+440-3+740) ; Main Canal (Sta. 3+280-3+740); Lining at Drainage Canal -MFD #8 (Sta. 0+000-1+320); 3 unit Canal Structures	20,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Dipolog NIS: Construction of Drainage Canal (Sta. 0 + 000 + 1+ 497.80) and 11 units Drainage Structure	18,000,000
Salug RIS: Repair of Diversion Structure at Campo IV. Construction of Canal Lining Lateral C1 Sta. 0+269-0+485, Lateral C2 Sta. 0+589-0+789, Campo IV Main Canal 1 Sta. 0+445 and Campo IV Main Canal 2 Sta. 0+000-0+440.	13,500,000
Labangan RIS: Repair of Retaining Wall and Slope Protection at Bokong Dam. Construction of Canal lining at Lateral A2a Sta. 0+000-0+400 & Sta. 2+113-2+339, Lateral A Sta. 6+559-6+909 & Sta. 7+904-8+014 and Main Canal (RISIBI) Sta. 0+000-0+050 and Canal structures at Main Canal, Lateral D and Lateral A	27,000,000
Dipolo RIS: Repair of Dipolo Main Canal 1 Sta. 0+715-0+742 and Sta. 0+892-0+974. Repair of Elevated Flume at Dipolo MC1 Lateral A Sta. 0+346-0+379, Elevated Flume at Guitran Main Canal Sta. 2+254-2+300, Siphon at Dipolo MC1 Sta. 2+889-2+920. Construction of Slope Protection at Guitran Lateral A Extra Siphon Sta. 0+000-0+030, Canal Lining at Dipolo Main Canal 1 Sta. 0+420-0+644, Canal lining at Dipolo MC1 Lateral B Sta. 0+160-0+390.50, Canal Lining at Dumingag Main Canal Sta. 1+934-2+095 and Canal lining at Timonan MC Lateral A Sta. 0+731-0+851, Installation of Steelgates at Dipolo MC1 (14-unit), Dipolo MC2 (1-unit) and Dipolo MC1 Lateral B (1-unit).	16,000,000
Salug RIS: Construction of Retaining Wall upstream of Mahayag Dam EMC portion Sta. 0+020-0+050, Slope Protection upstream of Mahayag Dam EMC portion Sta. 0+050-0+145, Canal Lining at Lateral A West Sta. 0+120-0+220. Repair of Canal Lining at Guripan Main Canal Sta. 0+447-0+676 and Sta. 0+753-0+806.	19,500,000
Salug RIS: Repair of Canal at Lateral E1A3 Sta. 0+346-0+506, Lodiog Main Canal Sta. 0+555-0+655 and Tambulig Main Canal Sta. 7+380-7+520.	14,000,000
Labangan RIS: Repair of Retaining Wall at Bokong Dam Sta. 0+000-0+020. Construction of Canal Lining at Lateral A2a (Abante Dalapang) Sta. 0+000 - 0+400, Canal Lining at Lateral A2a (Bulanit) Sta. 0+000 - 0+226, Canal Lining at Lateral A (RIDAM) Sta. 0+000-0+350, Canal Lining at Lateral A (Tawagan Sur) Sta. 0+000-0+110, Canal Lining at Main Canal (RISIBI) Sta. 0+000-0+050, Road Crossing at Main Canal, Floodgate at Lateral D and Floodgate at Lateral A.	18,000,000
Ditay IS: Construction of canalization at Main canal and Lateral A, canal structures. Desilting works.	18,000,000
Sibuguey Valley Irrigation System: Construction of Canalization, canal raise-up, at Main canal and canal structures.	18,000,000
Rehabilitation of Gaulan Diversion Dam 20m Retaining Wall Downstream L/S and Rehabilitation of Minsulao Siphon, Gaulan IP	30,000,000
Pulangui RIS: Repair/concreting of north main canal at Sta. 11+000-14+500, construction of catch basin @ Sta. 9+60 and 11+080 and concreting of service roads along north main canal @ sta. 11+100-18+600	222,500,000
Pulangui RIS: Concreting of Lateral G canal, Service Roads and its appurtenant structures at Sta. 7+230-9+230	45,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Pulangui RIS: Repair/concreting of existing earth canal at north main canal at Sta. 3+300 - 10+400 and concreting of service roads along north main canal @ Sta. 0+000-7+000	90,000,000
Pulangui RIS: Repair of drainage reuse of Lateral F Canal	45,000,000
Pulangui RIS: Construction of bench flume and its appurtenant structures at Lateral B-1 (station 2+451-3+187.72), Box-Type Road Crossing at North Main Canal (Station 0+520-0+524, 12+770-12+788 & 14+216-14+221), and construction of canal lining at Lateral C-2 (station 0+269-0+509) for Pulanqui RIS, Malaybalay, Bukidnon	9,000,000
Pulangui RIS: Refitting of Paitan Dam Downstream Apron and Ground Sill	89,000,000
Pulangui RIS: Construction of Sedimentation Control Structure along South Main Canal @ Sta. 0+944 and Rehabilitation of Drainage Structure @ Sta. 0+944 and Sta 1+152	89,000,000
Pulangui RIS: Concreting of Tongan-tongan Main Canal Sta 3+120 - 3+420 and Concreting of Lat G Canal @ Sta. 12+500 - 13+370	27,000,000
Muleta RIS: Repair of Damage Service Roads along Kuya Main Canal at Sta. 3+800-3+860, Rehabilitation of Kuya Main Canal Drainage Structure @ Sta. 4+050	89,000,000
Pulangui RIS: Rehabilitation of Sosoon Drainage Re-use Diversion Structure	89,000,000
Pulangui RIS: Concreting of Lateral G canal, Service Roads and its appurtenant structures at Sta. 5+230-7+230	103,500,000
Pulangui RIS: Concreting of Lateral G canal, Service Roads and its appurtenant structures at Sta. 9+230-11+230	45,000,000
Pulangui RIS: Repair of Sosoon Drainage Re-used Dam of North Main Canal LAT : 7.8778900 LONG : 125.1597949	15,000,000
Muleta RIS: Reconstruction of Damage Supplemental Diversion Dam of Kuya Main Canal Lat: 7.7818999 Long: 124.8712660	15,000,000
Maranding RIS: Construction of Protection Works Sta. 0+006 - 0+025 (Inlet of Siphon), Raise Up (Outlet of Siphon) Sta. 9+990 - 10+059.95, Silt Collecting Basin Sta. 9+860.70 - 9+906.45	18,000,000
Maranding RIS: Construction of Protection Works along Service Road, and Double Barrel Box Culvert (Lateral B)	9,000,000
Maranding RIS: Construction of protection works (Bulungan Drainage), Construction of Turn In Structure, Settling Basin, Headgate, and Silt Injector, Provision of Steel Gates	9,000,000
Malaig RIS: Construction of Lateral B-B-A(0+000 - 0+800), Lateral A-A (sta. 0+000 - 1+000), Main Canal (sta. 1+400 - 1+502, 4+325 - 4+735), Left Main canal sta. (6+280 - 6+340), Lateral B (LMC) sta. (1+900 - 2+300), Headgate Lateral A, 2 checkgate structures and Demo Farm (sta. 0+000 - 0+930) its appurtenant structures of Malaig RIS	36,000,000
Masui CIS: Construction of suspended bridge at lateral D (Sta. 0+277), repair of main canal (Sta. 1+652-1+682,2+058-2+075,4+055-4+292), Const. of Lateral D-1 (Sta. 0+000-0+630), 6 Turn Outs of Masui NIS	27,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Batutu RIS: Heightening of Main Canal East from Sta. 0+423 - Sta. 1+396.00 with Canal Structures	18,000,000
Libuganon RIS: Concreting of Earth Canal at Lateral D-1 from Sta. 2+521 to Sta. 2+603	2,000,000
Libuganon RIS: Concreting of Earth Canal at Lateral K1 from Sta. 1+137.27 to Sta. 1+363.27	5,000,000
Libuganon Left RIS: Concreting of Earth Canal at Main Canal Sta. 1+500-2+625	16,000,000
Lasang RIS: Canal Heightening at Main Canal Stas. 13+300-16+300, 16+400-16+500, 17+700-17+800 & 18+100-18+300	18,000,000
Libuganon RIS: Construction of Spillway Structure with Steel Gate at Main Canal along Siphon Gate A (Sta.0+000), Siphon Gate B (Sta.0+000), Wasteway Gate (Sta.0+101) and Concreting of Earth Canal at Lateral D1 at Sta. 1+000-1+200	5,500,000
Libuganon RIS: Repair and Rehabilitation of existing embankment of Anibungan Creek Left Side Downstream at Sta. 0+670 to Sta. 0+964.2 in Brgy. Magupising	44,000,000
Saug RIS: Removal and replacement of a new steel gate at Lateral D East, Station 0+000 Headgate	1,000,000
Lasang RIS: Repair and Rehabilitation of Existing Protection Works along Ising Creek (Right Bank) at Sta. 4+400-4+650	44,000,000
Libuganon RIS: Repair and Rehabilitation of existing embankment of Anibungan Creek Left Side Anibungan Creek Rigst side Downstream at Sta. 1+897to Sta. 2+192.4 in Brgy. Mabaus	44,000,000
Lasang RIS: Repair and Rehabilitation of Existing Protection Works along Tuganay River (Right Bank) at Sta.11+485 to Sta. 11+742	44,000,000
Saug RIS: Concreting of Earth Canal at Lateral A East Sta. 0+000-0+800, Lateral B West Sta. 0+200-0+800 and Lateral B2 West Sta. 0+000-400; Embankment, Construction and Compaction of Lateral A West Sta. 5+070-5+200	26,000,000
Lasang RIS: Concreting of Earth Canal at Lateral A2 Sta. 0+000-2+090 and Canal Heightening at Lateral A1 Sta. 0+900-1+600	27,000,000
Concreting of Earth Canal at Lateral A2: Heightening at Main Canal and Lateral A1, Panabo City, Davao del Norte 7° 20' 1.75" N 125° 38' 30.12" E 7° 20' 28.60" N 125° 35' 3.01" E 7° 20' 5.67" N 125° 37' 35.04"	17,800,000
Concreting of Earth Canal at Lateral A1 Sta. 4 + 995 - 5 + 180, Lateral A1D Sta. 0 + 000 - 1 + 500, Lateral F Sta. 6 + 266 - 7 + 906; Canal Heightening at Main Canal Stas., Lateral B and Lateral F	122,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Padada RIS: Repair and rehabilitation of existing dilapidated canal lining at main canal Sta. 0+757.00-Sta. 0+864.00 and Sta. 0+919.40-Sta. 0+964.70, and construction of protection dike Sta. 0+000.00-Sta. 0+057.20 at downstream area on both sides of Parat Dam.	22,500,000
Mal RIS: Modification of the intake structure at SFIAM Dam; fabrication and installation of a sluice gate at Delis Dam; repair of canalization works along the main canal Sta. 0+990.00-Sta. 1+040.00 and at Lateral E-Extension Sta. 1+506.19-Sta. 1+636.93, Sta. 1+640.73-Sta. 1+798.46, Sta. 1+808.41-Sta. 1+814.67, and Sta. 1+824.62-Sta. 1+860.64; and construction of two (2) canal structures at Lateral E-Extension.	7,500,000
Lupon IS: Rehabilitation of 700 meters of canal and 20 canal structures, along with the improvement and dredging of Dodongon Creek, San Vicente Creek, Mogbongcogon Creek, Banaybanay Creek, Batasan Creek, and Sicalig Creek and construction of Protection Dike Upstream and Downstream (Right and left side) of the diversion dam.	54,000,000
Kabacan RIS: 1. Repair of Embankment of Trap. Canal Lining at South MC. sta. 0+000-0+100 2. Construction of Rectangular Canal Lining at South MC. sta. 2+816.70, sta. 3+981-4+131 and sta. 6+083-6+233 3. Installation, Fabrication of 1 unit of Steelgate at Headgate Lateral A-SMC sta. 0+000 4. Installation, Fabrication of 1 unit of Steelgate at SMC sta. 4+035 and, 5. Installation. Fabrication of 1 unit of Steelgate at SMC sta 6+027	18,000,000
M'lang RIS: Construction of 397m of Bank Protection at Narra Stream Check Leftside Facing Downstream sta. 0+173.22-0+570.85	18,000,000
Malasila RIS: 1. Construction of Canal Lining at Lateral B1 sta. 0+000-0+261, sta. 0+269.15-0+524.84, sta. 0+955.88-1+082.46, sta. 1+805.01-1+248.05, sta. 1+257.63-1+626 and sta. 1+635.75-2+040 2. Construction of 5 units of canal structures at Lateral B1 3. Supply, Delivery and Installation of sluicagate engine w/ accessories for lifting mechanism at Dugong Stream Check. 4. Construction of 76m of Bank Protection at Tulunan Stream Check U/S Ride Side Facing Downstream	18,000,000
Libungan RIS: 1. Continuation of construction of protection works Upstream Left side 2. Construction of Protection Works at San Pedro Dam (Lat. D3), and 3. Repair of damaged bridge of bank protection of bridge at Main Canal Station 1+544	18,000,000
Construction of Irrigation Canal in Brgy. Tawan-Tawan, M'lang	22,500,000
Kabulnan RIS: Repair of 0.449-km concrete canal at LC-1 sta. 0+000 - 0+040, 0+051-0+400, 0+600-0+660 and 1-unit canal structure	9,000,000
Pagalungan RIS: Construction of 687 meters Trapezoidal lined canal sta. 0+000-0+687, 1,299 meters Trapezoidal lined canal sta. 0+729-2+019, and 1,047 meters Trapezoidal lined canal sta. 2+031-3+078 at Main canal	71,000,000
Kabulnan RIS: Repair of 0.13-km concrete canal at RMC Sta. 9+340-9+420, 11+430-11+480, construction of 0.23-km slope protection at RMC Sta. 6+780-6+900, 9+070-9+130, 11+430-11+480	13,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Alip RIS: Repair of downstream apron of Alip Dam, and Construction of 366.60 meters Trapezoidal Lined Canal Sta. 8+999-9+160 and 9+252-9+458 at Alip Main Canal. Construction of 253 meters Trapezoidal Lined Canal Sta. 1+224-1+275, 1+280-1+473, and 1+532-1+541 at Sedada Lateral	13,500,000
Maridagao RIS: 1. Construction of Rectangular Canal lining lateral I (0+900- 1+378.94) 2. Construction of Rectangular Canal lining lateral I (1+388.90 - 1+736.92) 3. Construction of Rectangular Canal lining lateral I (1+749.32 - 2+182.08) 4. Installation, Fabrication of 2 units Steel gate at THR X-ING & Drop Sta 3+482 of LMC 5. Installation, Fabrication of 2 units Steel gate at & Check & Rect. Inclined Drop Sta 3+990 of LMC	18,000,000
Alip RIS: Construction of 359 meters rectangular lined canal at Lateral A sta. 2+138-2+497, 1,635 meters rectangular lined canal at Lateral C sta. 0+280-1+973 and 2,570 meters trapezoidal canal at Malala-2 main canal sta. 0+000-3+460, and 3-unit canal structure at Lateral C	80,000,000
Ala RIS: Lateral C: Repair of 3 units Canal Structures (sta. 5+539.9, sta. 7+765.80, sta. 8+967.40), Lateral B: Protection Works (Retaining Wall, sta. 6+640) & Matapol Supply Canal: Construction of 129 meters Canal Lining (sta. 0+400 - 0+529) and Temporary Facility	5,000,000
Banga RIS: Construction of Elevated Flume Structure (Replace to Existing Siphon-Flume-Bridge), 3meters Inlet Transition & 4.3m Outlet Transition at Main Canal Station 7+380 - 7+443.3 with 2 sets of 31m Protection Works on the 8m-height Column and Temporary Project Facility	18,000,000
Marbel #1 RIS: Repair of upstream apron and Construction of River bank protection Solinap Structure (Sta. 0+000)	5,000,000
Ala RIS: Construction of 74.50 meters Protection Works U/S L/S (0+037.65-0+112.15), 74.5 meters Protection Works U/S R/S (0+037-0+112.15) at Dupit Lampako Supplementary Check and Project facility	13,500,000
Siluay RIS: PROPOSED 328 mtrs CANALIZATION AT STA. 2+621 - 2+949 AT MAIN CANAL AND TEMPORARY WORK FACILITIES	12,000,000
Marbel #1 RIS: Construction of 100-meter Lined Canal (0+000.00 to 0+100.00), 2-unit Structures and Removal and Replace of HDPE Pipeline at Guadalupe Area; Concreting of 100m canal lining at Lateral E Extension, and Project Facility	3,500,000
Lambayong RIS: Remove And Replace Of Canal Lining For Lateral D6-A @ Sta. 0+000 - 1+130 (1,130m), 4 Units Of Canal Structures, 2 Units Of Terminal Facilities And Remove And Replace Of Canal Lining For Lateral D-8 @ Sta. 0+800 - 1+352 (L=552m), Sta. 2+070 - 2+162 (L=92m), 1 Unit Elevated Flume @ Sta. 0+360 - 0+376 (L=16m), 2 Units Canal Structures.	18,000,000
Marbel #2 RIS: Construction of 22.49m Upstream Left Side Protection Works, 28.92m Upstream Right Side Protection Works @ Balicao Area & 39.0m Upstream Left Side Protection Works, 69.0m Upstream Right Side Protection Works @ Blitia Area and Temporary Facility.	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Ala RIS: Continuation of Protection Works U/S L/S 32 meters (sta. 0+018 - 0+050), 32 meters R/S (sta. 0+018 - 0+050) at Morantes Check Structure and Temporary Facilities	6,500,000
Tacurong IS: 1. Canalization at Lateral A-1: Sta. 2+255 - 3+380 L=1.125 km 2. Canal Structures @ Lateral A-1 Drop w/ T.O L&R/S (2+285) Check w T.O. L/S (2+500) Modification of Drainage Crossing (2+704.5) Check w T.O L&R/S (2+710) Road Crossing (2+880) Bullcart Crossing (3+032) Modification of Drainage Crossing (3+032) Thresher Crossina w T.O. R/S 3+270	9,000,000
Lower Agusan River PIS: Repair of Lateral E (Sta. 0+000-1+155) and Staggered MC Repair at Bit-os Area	9,000,000
Cabadbaran-Taguibo RIS: Repair of Lat A1 Sta. 0+000-2+290 , Lat C Sta. 0+000-3+400	27,000,000
MAP IS: Repair of Main Canal Sta 6+271-8+510, Lat C Sta. 1+698-2+546 and Dam Repair	31,500,000
Cabadbaran-Taguibo RIS Repair of Taguibo Main Canal/Agay Connecting Canal 0+000-6+400 125.63816728081524 8.997122023722733	5,000,000
LARPIS Repair of Protection Works at Aupagan Intake Channel 125.54122111788385 8.885834175736266	15,000,000
UMYAM RIS: Repair of MC Closed Conduit Sta. 12+204.90 - Sta. 12+216.95; Sta. 12+217.95 - Sta. 12+237.95; Sta. 12+238.95 - Sta. 12+258.95; Sta. 12+259.95 - Sta. 12+279.95; Sta. 12+280.95 - Sta. 12+300.95, 6-unit Manhole, Inlet and Outlet Structure and Repair of Service/Access Road Sta. 0+000.00 - 0+734.00	18,000,000
Baobo RIS: Continuation of the repair of Overflow Bridge & Slope Protection Works	22,500,000
Andanan Wawa RIS: Continuation the construction of Dam; Canalization of Left Main Canal @ Sta. 0+000 - Sta. 1+473.35 ; RMC @ Sta. 0+000.00 - Sta. 0+980.00 and Canal Structures @ LMC : Turn-out(R) Sta. 0+118.00, Road Crossing w/ Drop Struc. Sta. 0+289.70, Thresher Crossing Structure Sta. 0+600.00, Drop Structure Sta. 0+760.00, Turn-out(L&R) Sta. 0+840.00, Thresher Crossing Structure Sta. 1+000.00, Thresher Crossing Structure Sta. 1+400.00, End Check Structure Sta. 1+474.65 @ RMC : Check Str. w/ Turn-out Sta. 0+250.00, Thresher Crossing Structure Sta. 0+600.00, Thresher Crossing Structure Sta. 0+800, Drainage Crossing Sta. 0+840.00, Road Crossing w/ TO Sta. 0+850.00, Thresher Crossing Structure Sta. 1+000.00, Drainage Crossing Sta. 1+200.00, Thresher Crossing Structure Sta. 1+400.00, End Check Structure Sta. 1+789.15	22,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Baoy RIS (formerly Daywan CIS): Repair at Main Canal Sta. 7+612 - 7+657, Sta. 7+699-7+744, Sta. 8+814 - 9+619, Sta. 10+334 - 10+735, Lat. A1-1 Sta. 0+000-0+500, 0+515-1+165, Lat.A1-2 Sta. 0+000-0+224,0+263-0+442, 0+465.50-0+746, 0+758.50 -1+017, Lat. C-1 Sta. 0+590-0+660, 0+664 - 0+940, 0+947 - 1+103, Lat. C-2 0+000-0+472, Steelgates at Structures Headgate MC to Lat. B Sta. 1+951, Headgate Lat. A to Lat. A-1 Sta. 0+752.20, Headgate Lat. A-1 to A1-1 Sta. 0+381, Headgate Lateral C to Lateral C1 Sta. 0+880.50</p>	<p>27,000,000</p>
<p>Cantilan IS: Canalization at sta. 2+320 - 2+575 of Main Canal</p>	<p>5,000,000</p>
<p>Cantilan RIS: Rehabilitation of outlet intake of Main Canal; Canalization sta. 0+015-0+040; sta. 2+575-2+837 of Main Canal; Modification of Canal at Tuyaki Source sta. 0+642.30-0+683.50; sta. 0+318-0+358; Rehabilitation of Pagaluoy Dam; Road crossing sta. 0+359-0+369 Drainage Crossing sta. 0+349; sta. 0+523.09-0+921.41 of Sampinitan Source; Siphon at Lateral B sta. 2+065-2+093.16; Lateral A-2 sta. 0+150-0+534; slope protection at Turtle Creek Source</p>	<p>72,000,000</p>
<p>Tago RIS: Canalization at sta. 0+000-0+340.20 of Main Canal-Butong Source; sta. 0+721.55 - 1+395.70 of Lateral F Extra B - Badong Area; sta. 1+093.89-1+315.53 of lateral B - Tina; sta. 0+415.37-0+672.38 of Lateral B-4 Tina; Canal structures at Lateral F extra B Check w/ TO L& R sta. 0+719; Check w/ TO R sta. 1+014.15; Check w/ TO L& R sta. 1+200; Main Canal Butong Drainage Crossing sta. 0+043.78; Thresher Crossing w/ TO L&R sta. 0+200; Elevated Flume sta. 2+089.02-2+105.23 of MCS-19 Siawang ARea; Check w/ TO L & R sta. 0+560; 2-Bay Drainage Crossing sta. 0+649.05; End Check sta. 0+672.83; Slope Protection & restoration of service road at 0+850.50-0+865.56 of Lateral H</p>	<p>13,500,000</p>
<p>Tago RIS: Canalization at Lateral H-2 sta. 0+000-0+0+312.11; Lateral A2-1 sta. 0+000-0+287.03; Lateral A-New sta. 0+000-1+879.18; sta. 0+000-1+897.18; MC-1 sta. 0+000-0+008.80; MCS3 sta. 0+408.02-0+601.41; MCS 4 RMC sta. 0+000-0+852.32; Lateral B Extra sta. 2+411.18-2+831.11; Lateral C sta. 0+982-1+280; CLosed CONduit sta. 0+226-0+296.80; Thresher Crossing sta. 0+100; Check structure w/ TO L & R sta. 0+200; Elevated Flume sta. 0+226.80-0+296.80; End Check sta. 0+312.11; Check Structure w/ TO L&R sta. 0+150; End Check sta. 0+287.03; Closed Conduit sta. 7+282.61-7+369.66; Lateral A New Structures Check Structures w/ TO L&R sta. 0+196.60-0+200; sta. 0+500-0+503.40; sta. 1+341.50; sta. 1+578.70; sta. 1+798.30; Elevated Flume sta. 0+200-0+500; Drainage Crossing sta. 0+605.89; sta. 0+668.87; sta. 0+785.64; sta. 0+894.90; sta. 1+129.49; sta. 1+148.89; sta. 1+280.01; sta. 1+494.93; sta. 1+551.96; Thresher Crossing sta. 0+894.90; 2-Bay Drainage sta. 1+052.80; sta. 1+617.03; Overchute sta. 1+387.98; Canal Structure at MC 1 Drainage Crossing sta. 0+002; CS at MCS-3 Check Structure w/ TO L&R sta. 0+568.07; CS at MCS 4 RMC Footbridge sta. 0+131.14; Check Structure w/ TO L &R sta. 0+200; sta. 0+700; CS at Lateral B Extra Footbridge sta. 2+59392; sta. 2+961.80; Check Structure sta. 3+400; sta. 3+600; CS at Lateral C Closed Conduit sta. 0+727.57-0+842.89; sta. 1+094.25-1+152.07; Drainage Crossing sta. 1+101.39; CS at RMC Machineries sta. 1+715.53; sta. 2+928.16; sta. 3+376.12; sta. 5+305.97; sta. 15+027.84; Spillway sta. 5+093; Procurement & Installation of Intake Gate 6 units; Replacement & Installation of Steelgates Accessories (rubber seal, musical nite & other accesories); Repair of steel gatesof headgates sta. 5+512.18; sta. 1+986; sta. 6+260; sta. 11+572; sta. 14+768; sta. 20+188; sta. 22+876; sta. 26+965; sta. 28+782</p>	<p>81,000,000</p>

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Abra River Irrigation System: Provision of 10 units solar pumps and appurtenant structures at station 0+000	18,900,000
West Apayao Abulug IS: Restoration of Damaged/Deteriorated Thresher Crossing at station 11+455-11+477, Construction of Canal Lining at station 11+260-11+455 and solar pump at station 11+300 along Main Canal	26,000,000
Hapid Irrigation System: Dam Retrofitting @ Sta. 0+000 MC-01; Protection Works: @ sta. 0+139 - 0+204 MC-01; sta. 2+752 - 2+764 MC-01; sta.4+200 (l=76M) MC-01; sta. 8+481 - 8+490 MC-01; sta. 8+508 - 8+514.6 MC-01; sta. 7+620.5 - 7+640 MC-02 LAWIG; Construction of Lined Canal: @ sta. 0+000 - 0+030, 0+130 - 0+330 MC-01 Sub. Lat. B2A; sta. 0+000 - 0+080 MC-01 Sub. Lat. B1-0A; sta. 0+020 - 0+156, 0+173 - 0+452, 0+523 - 0+787, 0+798 - 0+810, 0+846.7 - 0+847.4 MC-01 Sub. Lat. B1-1-3; Costruction of Lined Canal w/ Protection works @ sta. 3+226 - 3+271 MC-03 UMP; Construction of Close Conduit @ sta. 3+148 - 3+226 MC-03 UMP; sta. 4+373 - 4+508 MC-03 UMP; Construction of Road Crossing @ sta 3+271 MC-03 UMP.	28,800,000
Upper Chico RIS: Construction of 1.235 km concrete lining and improvement of 1.068 km service road at sta. 0+277.7 - 0+743.3; 1+621.8 - 2+395, lateral IC-1	13,500,000
Upper Chico RIS: Construction of concrete lining at Sta. 10+760- 11+011 & Sta. 11+037 - 11+320, Improvement of service road from Sta. 10+760 - 11+320, Upper Quezon Main Canal. Provision of manhole cover at sta. 11+700 & 11+800, and Trashrack at sta. 11+011, Upper Quezon Main Canal	17,000,000
Papa RIS: Proposed Construction of Canal Lining (Sta. 0+1+000), Canal Structures and Terminal Facilities	9,000,000
Repair of Bolo RIS, Dumalneg 18°31'42.97"N, 120°49'4.37"E	10,000,000
Repair of Bolo RIS, Bangui 18°31'35.96"N, 120°47'28.82"E	10,000,000
NMC & Pasuquin Extension RIS, Vintar	10,000,000
Sta. Lucia-Candon NIS: Concreting of Existing Earth Canal and Construction of Canal Structures at Lateral F3 Sta. 0+652-0+900 and Lateral G2 Sta. 0+003-0+380	5,000,000
Sta. Lucia-Candon NIS: Concreting of Existing Earth Canal at Lateral C1 Sta. 0+320-0+550	5,000,000
Banaoang PIS: Concreting of Existing Earth Canal and Construction of Canal Structures at Lateral A Sta. 6+139-6+359.1, Lateral A-1 Sta. 0+000-0+400, Lateral A-2 Sta. 0+000-0+673, Lateral A-3 Sta. 0+000-0+380, Lateral A-4 Sta. 0+000-0+080 and Lateral A-5 Sta. 0+000-0+220	11,000,000
Lower Agno RIS: Construction of Canal Lining @ Main Canal (Sta. 0+044 - 1+842)	5,000,000
Lower Agno RIS: Construction of Canal Lining @ Lateral E (Sta. 10+938 - 11+220)	5,000,000
San Fabian RIS: Construction of Canal Lining and Structures @ Lateral AF (Sta. 0+390-0+552.50), Lateral AF-1 (Sta. 0+007.50-0+922.70)	13,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Iguig Alcala Amulung Pump Irrigation System: Canalization Works (Sta. 0+000.00 - Sta. 0+678.20 MC-7 Iguig & Sta. 0+000.00 - Sta. 0+129.77 MC-8 Iguig), Canal Structures (Thresher Crossing at MC-8 and Lateral A, Iguig), Terminal Facilities (MC-7 & MC-8), Construction of Service Road and Raising of Embankment at Lateral A - Iguig	5,000,000
East Apayao Abulug IS: Construction of Trapezoidal Canal Lining at Lateral B Sta. 19+940.00 - 21+705.15, and Construction of Wasteway at Lateral B, Sta. 12+640.85, Main Canal Extension Sta. 19+329.35, and Main Canal Extension Sta. 20+652.10	16,000,000
Visitacion Irrigation System: Construction of 180.0 meters Siphon at Lateral A Sta. 0+600 - Sta. 0+780 (PHASE 3) & Construction of CHB Canal Lining @ Lateral A to #17 Sta 0+000 - Sta. 0+153, Lateral A to #16 Sta. 0+100 - Sta. 0+340, Plain Concrete Canal Lining @ Lateral C, Sta. 1+116.30 - Sta. 1+583.95 and Sta. 1+589.11 - Sta. 1+977.60	22,500,000
Baggao Irrigation System: Construction of Closed Conduit along Lateral C (Sta. 0+000 - Sta. 0+028) Pared Side, 2 Units Drainage Culvert (Sta. 5+775) and Slope Protection Works along Main Canal (Sta. 5+713.61 - Sta. 5+788.61)	13,500,000
Solana Pump Irrigation System: Canalization Works along Lateral "D" (Sta. 2+310 - Sta. 2+571), Class "B" lining at Lateral B, desilting works at Lateral B AND Construction of check structure along Lateral D	7,500,000
Banurbur Creek Irrigation System: Construction of CHB Lining Along Main Canal Bubboc Sta. 0+959 to Sta. 1+444 and Canal Structure (1 unit Check Structure at Drainage # 13 (Rebultan)	4,000,000
Pinacanauan River Irrigation System: Construction of 26.65 meters Slope Protection along Main Canal at Larion Area (Sta. 17+473.35 to Sta. 17+500.00)	10,000,000
Baligatan DD DIVISION II: Modernization and Improvement of Existing Irrigation System - Oscariz Main Canal	13,500,000
Magat RIS: Improvement of Irrigation Facility (Construction of Concrete Canal Lining at Lateral E STA 2+127 to 2+207.3, L = 80.3 m STA 2+238.7 to 2+287.4, L = 48.7 m STA 2+299 to 2+427.7, L = 128.7 m STA 2+438 to 2+482, L = 44 m STA 2+985 to 3+539.5, L = 554.5 m STA 3+548.2 to 3+978, L = 429.8 m STA 4+261 to 4+540.9, L = 279.9 m STA 4+543.2 to 4+808.1, L = 264.9 m STA 4+848.9 to 4+951.19, L = 102.29 m STA 4+960 to 4+984.5, L = 24.5 m STA 4+996.2 to 5+075.9, L = 79.7 m, and Construction of CHB Lining with TO Type Structure at Lateral G MFD STA STA+006.04 to 0+053.15, L = 47.11m STA0+060 to 0+163.55, L = 103.55m)	18,000,000
CLBRIS (Colo RIS): Improvement of Canal System of Colo RIS (Trapezoidal Canal Sta. 6+723-7+365)	22,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Angat-Maasim RIS: Imprv't of Lat.E-4/ E-4-B/ E-4-D - Canalization (Lat. E-4: Sta. 1+200 - 1+900, Sta. 4+231 - 4+926.9, Lat. E-4-B: Sta. 0+000 - 0+800, Lat. E-4-D: Sta. 0+600 - 0+760)	18,000,000
Angat-Maasim RIS: Imprv't of Lat. M- Canalization (Lat. M: Sta. 3+473 - 4+370)	9,000,000
ANGAT AFTERBAY REGULATOR DAM (Construction of temporary cofferdam using steel sheet piles and installation of one-meter tonner sand bags)	45,000,000
Pampanga Delta RIS: Improvement of Canal System (Canalization - Main Canal: Sta. Sta. 23+903 - 23+953, Sta. 24+447 - 24+489, Sta. 0+480 - 0+740; Canal Structure - Siphon: Sta.0+452.00 - 0+473.00; and Service Road along MC: Sta. 21+796 - 22+546)	22,500,000
TASMORIS (Tarlac RIS): Improvement of Irrigation Facilities Lateral A (Canalization at Lateral A (Sta. 1+800 - 3+400) and Lateral A-1 (Sta. 1+500 - 1+540 and Sta. 1+540 - 2+080); Service Roads at Lateral A (1+800 - 2+080), Lateral A-1 (Sta. 1+500 - 2+080) and Lateral A-Exta (Sta. 1+424 - 1+624.80 and Sta. 1+625.80 - 1+70)	28,800,000
TASMORIS (Tarlac RIS): Construction of Slope Protection at Agui-ic Creek (MATAYUMTAYUM PALACPALAC) - Sta. 0+299 - 0+561;Sta. 0+579 - 1+147; Sta. 1+159 - 1+539	27,000,000
Camiling RIS: Improvement of Irrigation Facilities at Lateral C-2 (Sta. 2+876.65 & Sta. +3640) and Canal System at Lateral C1 (Sta. 1+701.50 - 1+834) and C2 (Sta. 2+881 - 3+282.65)	13,500,000
TASMORIS (Tarlac RIS): Improvement of Lateral B (Canalization at Main Farm Ditch #1, Sta 0+000 - 0+120; Sta. 0+120 - 0+320; Sta. 0+324 - 0+440; Sta. 0+445 - 0+453; Sta. 0+457 - 0+734; Sta. 0+976 - 1+080); Main Farm Ditch #2, Sta. 0+000 - 0+685); Canal Structures at Main Farm Ditch # 1, 4 units; Construction of Slope Protection at Main Farm Ditch # 2, Sta. 0+000 - 0+12; Service Roads at Man Farm Ditch #1, Sta. 0+240 - 1+080)	22,500,000
TASMORIS (San Miguel-O'Donnell RIS): Improvement of Canal System (Rizal Cataguig Creek) - Canalization Works at Main Canal (Right Side) Sta. 0+000 - 0+300 and Main Canal (Left Side) Sta. 0+000 - 0+877; Canal Structures at Main Canal (Right Side and Left Side) Sta. 0+328	11,700,000
Bucao RIS: Repair of Check Structure and Sluice Gate of Virgin Island and Improvement of Canal System of Main Canal and Lateral D Check Structure (Sta. 0+000), Main Canal (Sta. 0+000-0+017), Lateral D (Sta. 1+370-1+405)	22,500,000
STRIS (San Marcelino): Improvement of Canal System of STRIS San Marcelino Lateral C and D Lateral D (Sta. 4+980-5+560), Lateral C-1 (Sta. 0+000-0+500), Lateral C-2 (Sta. 0+000-0+0+400), Main Canal (Sta. 6+635-6+880)	22,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Dambo PIS: Proposed Solar Powered Pump, Pump Sump, Pipeline and Construction of Concrete Canal Lining at Sta. 0+000 - 1+000 Main Canal	46,680,000
Caguray RIS: Construction of Canal Lining & Structures at Sta. 1+956 to Sta. 3+109 Lateral B2	11,500,000
Lumintao RIS: Construction of Canal Lining & Structures at Sta. 2+384 to Sta. 4+948 at Lateral B	9,000,000
Pagbahan RIS: Construction of Canal lining and Structure at Sta. 0+734 Lateral C.	13,500,000
Amnay RIS: Construction of 1.024km Canal Lining & 5 unit Structures at Sta. 3+187 to Sta. 3+950 MC Kamai Area and Sta. 0+000 to Sta. 0+261 MFD Kamai-MC	10,800,000
Mag-Asawang Tubig RIS: Construction of Canal Lining & Structures Sta. Isable, Naujan: Sta. 3+494.00 to 3+891.70 Lat BS, Sta. 3+902.00 to 3+950.50 Lat BS, Sta. 3+954.40 to 1+267.00 Lat BS	13,500,000
San Carlos, Naujan: Sta. 0+000.00 to 0+040.00 Supply Canal, Sta. 0+126.00 to 0+249.00 Supply Canal	
Baco-Bucayao RIS: Construction of Canal Lining & Structures Sta. 0+400.00 to 0+747.50 Lat A3, Sta. 0+756.00 to 1+076.00 Lat A3, Sta. 1+084.00 to 1+160 Lat A3, Sta. 0+950.00 to 1+252.70 Lat A5, Sta. 1+382.00 to 1+835.00 Lat A5, Sta. 0+312.00 to 0+531.00 Lat C1, Sta. 0+536.00 to 0+835.00 Lat C1, Sta. 0+840.00 to 1+195.00 Lat C1, Sta. 0+000.00 to 0+551.00 Lat D, Sta. 1+394.30 to 1+514.30 Lat F	22,500,000
Baco-Bucayao RIS: Construction of Canal Lining & Structures Sta 0+474.00 to 0+550.00 Lat A2-Extn, Sta 0+552.00 to 0+739.00 Lat A2-Extn, Sta 0+741.00 to 0+821.50 Lat A2-Extn, Sta 0+830.50 to 1+235.50 Lat A2-Extn, Sta 1+245.80 to 1+488.00 Lat A2-Extn, Sta 1+490.00 to 1+553.50 Lat A2-Extn	9,000,000
Batang Batang RIS: Construction of Canal Lining and Canal Structures at Sta. 2+920.00-4+213.00 of BBLateral C, BBLateral F (0+145.00- 1+674.00), BBLateral G (3+000.00-3+154.87) aand Bblateral J (0+120.00- 0+470.00)	37,800,000
Daet-Talisay RIS: Construction of elevated flume at Sta. 3+283-3+398 Lateral AS-1; construction of trapezoidal canal lining at Sta. 2+480-2+828, Sta. 2+838-2+950, Sta. 2+960-3+282.50	9,000,000
Daet-Talisay RIS: Construction of trapezoidal canal lining at Sta.0+618-0+655, Sta. 0+860-1+091, 1+095-1+352 Lateral H	6,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Cagaycay RIS: Restoration of Dampigan, Pacamarra, Camagong, Sogsogon & Padiw Checkgates, Canalization Works at Lateral A (4+665.40 - 4+840.00) & Lateral B (3+825.00 - 4+137.70) and Replacement of Steelgates & Trashracks	7,500,000
Lower-Lalo RIS: Restoration of Canals and Canal Structure - Canal Structure Concrete Barrel (Sta. 0+133.80 - 0+142.40), Road Crossing (Sta. 0+292.80 - 0+316.20) & Road Crossing (Sta. 0+015.50 - 0+026.50), Canalization Works Lateral P (Sta. 1+641 -2+908.20), Ralat P-2 (Sta. 0+752.10 - Sta. 0+940) Ralat R-3 (Sta. 0+009.20 - 0+080.00), Ralat K-9 (Sta. 0+000.00 - 0+795.00) & Ralat Q-2 (Sta. 0+000 - 0+354.50)	9,000,000
Sibalom- San Jose Irrigation System: Construction of Proposed Benchflume @ Sta. 0+000-1+630 of Lat. 4	11,000,000
Sibalom RIS: Construction of Bench Flume at Lateral D Sta. 2+136.77 to Sta. 2+598.22 Supply, Delivery, and Installation of Diesel Engine and Pump, and Repair of G.I. Pipes at Botong, Oton Check Structure	9,000,000
Jalaur Proper RIS: Construction of canal structure in various location: Bench Flume at Lateral I Sta. 9+319.65 - 9+351.46, Sta. 9+385.79 - 9+551.19, Elevated Flume at Lateral I Sta. 9+351.46 - 9+385.79 Bench Flume at Lateral I Sta. 9+385.79 - 9+551.19 Bench Flume w/ Drop at Lateral I Sta. 9+551.19 - 9+716.59 Bench Flume w/ Cover at Lateral I Sta. 9+730.13 - 9+760.13 Bench Flume at Lateral I Sta. 9+760.13 - 9+800.00 Bench Flume w/ Drop at Lateral I Sta. 9+800.00 - 9+857.77 Elevated Flume at Lateral I Sta. 9+857.77 - 9+871.02 Bench Flume at Lateral I Sta. 9+871.02 - 9+945.19	9,000,000
Bago RIS: Proposed Construction of Bench Flume at Lateral J-1 Sta. 3+923.80 -4+190.00, Sub MC-2, 1+385.00 -1+435.00 and Turn -out with Road Crossing Structure Location : Brgy. Lacaron	3,000,000
Bohol Integrated Irrigation System (Bayongan IS): Construction of Canal BMC-8 (1+386.10 to 1+402.00), Construction of Canal H-1A (0+000.00 to 0+467.00), Construction of Canal H-4-1 (0+037.00 to 0+665.93) - Structure- Road Crossing-3, Flume-2	5,500,000
Bohol Integrated Irrigation System (Bayongan IS): Construction of canal lining A4-2 0+000 to 0+269, 0+277 to 0+428, A10-2 0+16.40, 0+059.50 to 0+096.00, 0+100 to 0+339.78, A3-2-1 0+600.83 to 0+739, 0+742.75 to 0748.14, A-11 EXTN 0+890 to 1+152.01, BMC-2 Canal Lining 0+000 to 0+335.00. Construction of Canal Structure Flume-1unit, combined Turnout & Road Crossing - 1 units, vertical Drop -3, Drainage Crossing -1, Tresher Crossing- 2 units, canal support bracing & canal cover	5,500,000
Jicontol IS: Repair of Canal Lining and its Irrigation Structures along Lateral A @STA. 0+410 - 0+680, STA. 0+680 - 1+100, STA. 4+222 - 4+622 and LATERAL A3 @ STA. 1+640 - 1+950	18,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Catubig IS: Construction of trapezoidal canal lining along CRMC LAT. 4 Sta. 0+000 to 1+190 (L=1,190m, b=0.70m, D=0.70m) and Elevated flume sta. 2+000 to 2+062 and Cont. of trapezoidal canal lining along CRMC LAT.5 Sta 1+428.7 to 2+131 (L=702.30m, b=0.60m, D=0.90m)	18,000,000
Dipolog NIS: Construction of Canal Lining (Sta. 0 + 011 - 0 + 394, 1 + 190 - 1 + 426, 1 + 438 - 1 + 940 Lat. C) , Drainage Canal (Sta. 0 + 000 - 0 + 347 DR - OL4) and 2 units canal structures	7,000,000
Salug RIS: Construction of Slope Protection at Libato MC Siphon Sta. 0+000-0+040 and Canal Lining at East Main Canal Sta. 6+844-7+175	15,300,000
Salug RIS: Repair of Tuluhan MC Siphon Sta. 1+348-1+368 and Canal lining at Tuluhan MC Sta. 1+613-1+752. Installation of Concrete Armor downstream of Tungawan Siphon	9,000,000
Salug RIS: Construction of Canal Lining at Campo V MC Sta. 1+100-1+300.	3,000,000
Ditay IS: Construction of canalization and canal structures at lateral canals.	8,000,000
Sibuguey Valley Irrigation System: Fabrication and Installation of steel gates and desilting works at Drainage canals.	35,500,000
Rugnan RIS: Construction of Main canal (sta.11+500 - 11+510), Headgate Lateral F & Lateral G, Slope protection at sta. (0+010 - 0+070) downstream of left & right bank along siphon of Rugnan RIS	22,500,000
Baliangao NIS: Repair/Improvement of Diversion Dam Sta. 0+000, Construction of Bench Flume at MFD-1 of Main canal Sta. 0+248-0+525.40, 0+531-0+543, 0+551-0+760, and Desilting of Main Canal Sta. 7+120-7+292, 7+303-7+500	6,500,000
Baliangao NIS: Construction of Bench Flume at Supplemental Canal #4 of Main Canal Sta. 0+270-0+480, 0+520-1+060, Elevated Flume Sta. 0+480-0+520, and Repair of Damage Canal at Main Canal Sta. 8+160-8+460	9,000,000
Baliangao NIS: Construction of Bench Flume at Supplemental Canal #8 of Main Canal Sta. 0+120-0+810, Chute structure Sta. 0+810-0+840.50, Bench flume of Lateral D3 sta. 0+000-0+060, 0+071-0+140, and road crossing sta. 0+060-0+071	6,500,000
Batutu RIS: Desilting of Aurora Drainage and Construction of 79+meters Protection dike from Sta. 16+881 - Sta. 16+960 along Lateral A1 East Extension to protect the irrigation canal and the service area	20,000,000
Mal RIS: Repair of dilapidated canal lining along RMC Lateral D and LMC Lateral D1, and construction of canal lining and canal structures along RMC Lateral D and LMC Lateral D1.	3,000,000
Cateel IIS: Remove and replace of 295.20 meters canal lining, desilting of 238.04 existing canal, and construction of 5-units canal structures at Left Main Canal. Construction of 124.22 meters trapezoidal to vertical canal lining and 1-unit canal structure at Right Main Canal.	5,000,000
Libungan RIS: 1. Repair of Pigcawayan PIP (Desilting of Sumpit & Construction of Rectangular Canal Lining sta 0+000 - 0415), and 2. Construction of rectangular canal lining at MC Palomoguen sta 0+936.50 - 1+186.0	11,700,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Maridagao RIS: 1. Construction of Rectangular Canal lining at DALFIA 0.61km Lateral E 2. Construction of Rectangular Canal lining at Balatican IA 1.37km Lateral D 3. Construction of Rectangular Canal lining at Bagonabati IA 1.46km Lateral A 4. Construction of Rectangular Canal lining at Balatican IA 0.41km Lateral B	58,000,000
Pagalungan RIS: Construction of 0.450-km canal lining at lateral P4 Sta. 0+500-0+600 and 0+612-0+962	5,000,000
Kabulnan RIS: Construction of 1.531-km canal lining, 6-unit canal structures and 2.070-km drainage canal 1 Sta. 0+000-2+070, 0.422-km drainage canal 2 Sta. 0+000-0+432 and 20-meters protection dike	18,000,000
Buayan RIS: Remove and replace of canal lining at TMCIA Area, repair of 2 units structures at SARGEN DFIA Area; canal cover along main canal	22,500,000
Simulao RIS: Canalization of Lateral I Sta. 0+000.00 - Sta. 0+027.50 & Sta. 0+035.00 - Sta. 0+275.00 ; Lateral F Sta. 3+039.00 - 3+560.00 & Canal Structure at Lateral A : Siphon Sta. 1+000.00	13,500,000
Gibong RIS: Canalization of Lateral C (LMC) Sta. 1+360.00 - 2+678.00 & Construction of Canal Structures at Lateral C : Head Gate @ Sta. 1+520.0, Thresher Crossing w/ T.O(R) @ Sta. 1+700.00; Turn-out Structures (L&R) @ Sta. 1+820.00.00, @ Sta. 2+120.00 & @ Sta. 2+420.00	13,500,000
Sulvec Small Reservoir Irrigation Project 18°18'43.25"N, 120°36'54.56"E	5,000,000
Laoag-Vintar RIS 18°13'44.24"N, 120°39'56.10"E	77,000,000
<u>Communal Irrigation System Sub-Program</u>	<u>6,795,826,000</u>
Union IS: Construction of Slope Protection (Sheet Pile) Along Down Stream Left Side (Sta. 0+000.00 to Sta. 0+143.00) and Along Down Stream Right Side (Sta. 0+000.00 to Sta. 0+140.00), Construction of Additional Concrete Blocks and Curtain Wall , Installation of Railings and Panting Works, and Construction of CHB Canal lining and Canal Structures (Phase 2)	250,000,000
Bacsay - Educar IS: Construction of Protection works leftside dam D/S (L=100 meters), Construction of Protection Works Rightside dam D/S along diversion Canal (L=100 meters), Construction of Curtain Wall and Additional Concrete blocks, Construction of Ground Seal at downstream Dam and Construction of Trapezoidal Main Canal and Canal Structures (Phase 2)	130,000,000
Tabbugan IS: Construction of Protection Works Upstream Left Side (L=50 meters) and Right Side (L=50 meters) and Downstream Right Side (L=50 meters), Construction of Water Breaker (Left and Right Side) and Construction of Curtain Wall and Additional Concrete blocks, Construction of CHB Canal Lining and Canal Structures (Phase 2)	220,000,000
Balong Norte CIS: Concreting of Service Road (@Sta. 1+027-Sta. 2+000) and Slope Protection along service road (@ Sta. 1+027-Sta. 2+000)	30,000,000
Pangilinan CIS: Improvement of Service Road (Main Canal 1 @ Sta. 0+605-Sta. 0+777) Main Canal 2 @ Sta 0+789-STa. 1 + 590 Lateral Canal 0+000-0+390,) and Protection Works (Grouted Riprap @ Sta. 1 + 430 - Sta * 0.1 + 590 Lateral Canal @0+000-0+040)	30,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Sallaguid CIS: Concreting of Service Road Sta. (0+000 - 0+570) of Lateral C	30,000,000
Nasurot Tanap Avis CIS: Concreting of Service Road (Sta. 0+000 - 0+820)	40,000,000
Improvement of Service Roads in Communal Irrigation System - Sallaguid - Abucay CIS	30,000,000
Calsib CIS: Concreting of Service Road and Embankment Protection	50,000,000
Sta Filomena SWIS: Concreting of Service Road along Main Canal (Sta. 0+000.00 - Sta. 0.+920.00)	10,000,000
Santor-Langagan CIS: Concreting of Service Road (Sta. 2+442.00 - Sta. 5+094.20)	100,000,000
Pangyan CIS: Concreting of Service Road (Sta. 0+000 - Sta. 0+767.90 and Sta. 0+000.00 - Sta. 0+426.30)	15,000,000
Maunan CIS: Concreting of Service Road along Main Canal (Sta. 0+000.00 - Sta. 0+920.00)	10,000,000
Sto. Domingo SWIS: Concreting of Service Road along Main Canal (Sta. 0+000.00 - Sta. 0+920.00)	10,000,000
Marabbon/Malukkit CIS: Concreting of Service Road along Main Canal (Sta. 0+000 - Sta. 1+240.00)	30,000,000
Bidduang CIS: Concreting of Service Road along Main Canal (Sta. 0+000.00 - Sta. 0+800.00)	15,000,000
Baran CIS: Concreting of Service Road (Sta. 0+000.00 - Sta. 0+947.80)	10,000,000
Sto. Niño CIS: Road Concreting along Main Canal at Sta. 0+000 - 1+170	20,000,000
Sawaga Simaya CIS: Concreting of Service Roads along main canal	100,000,000
Repair or Restoration of existing CIS Rehabilitation and Concreting of 1-Km Purok 3 Barangay Road with Line Canal, Brgy. Francfort Start: 7.78702° N, 124.67971° E End: 7.78625° N, 124.67819° E	20,000,000
Ataki CIS: Repair of Main Canal Lining at Sta.00+710 - Sta.00+720, Sta.01+080 - Sta.01+600, and construction of Canal Lining at Sta.01+606 - Sta.01+980 (Main Canal) & Turnout at Sta.01+900 (Main Canal).	3,100,000
Yuyeng CIS: Repair of canal lining at Sta.00+260 - Sta.00+810 (Main Canal) and construction of Elevated Flume at Sta.00+810 - Sta.00+830 (Main Canal)	4,050,000
Lugsat SIS: Construction of Intake Structure at Sta.00+000 (Main Pipeline), Reservoir Tank at Sta.00+955 (Main Pipeline), and suspended pipelines at Sta.00+170 - Sta.00+200 (MP) & Sta.01+385 - Sta. 01+425 (MP). Installation of pipelines at Sta.00+000 - Sta.00+200 (MP), Sta.00+955 - Sta.00+962 (MP), and Sta.01+425 - Sta.01+660.	1,150,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Baoyan CIS: Construction of Canal Lining at Sta.00+522 - Sta.00+722 (Main Canal 01), repair of Canal Lining at Sta.00+070 - Sta.00+095 (Main Canal 04), and construction of Protection Works at Sta.00+070 - Sta.00+095 (Main Canal 04) & Sta.00+105 - Sta. 00+113 (Main Canal 04).	2,500,000
Sallapadan CIS: Construction of Plain Intake Structure at Sta.00+000 (Main Canal), Elevated Flume at Sta.01+000, Supplemental Canal Lining 05 from Sta.00+000 - Sta.00+400, Main Canal Lining 05 from Sta.00+548 - Sta.00+600, Sta.00+817 - Sta.00+827, Main Canal Ling 06 from Sta.00+587 - Sta.00+648, and Main Canal Lining 11 from Sta.00+140 - Sta.00+146.	2,200,000
Ballasiang CIS - Replacement of canal lining at 0+000 - 0+600	10,250,000
Lilong CIS - Provision of pipeline and reservoir tank at sta. 6+100 - 9+240	14,000,000
Upper Basbasa CIS - Repair of intake and canal lining at sta. 0+000 - 0+820	3,700,000
Patoc CIS - Construction of canal lining at 0+700 - 1+351 MC#1, 0+030-1+340 MC#2, 0+380-0+950 MC#3 and 1+000 - 1+380 MC #4	20,000,000
Siwasiw CIS PH II - Construction of canal lining and structures at Sta. 0+293 - 0+811	2,000,000
Sukyo Nagdaingan CIS - Construction of canal lining at Sta. 0+915 - 1+260	3,250,000
Liwan SIS: Diversion Works (Sta. 00+000), Repair of Canal Structures(Sta. 02+160) & Canal Lining(STA. 02+045-02+160)	8,000,000
Cagandungan Calabigan CIS: Repair of the diversion weir and its appurtenant structures (Sta.00+000)	5,000,000
Sta. Maria Allig CIS (Lagac CIS): Diversion Works(Sta.00+000), Repair of Canal Structures(Sta.02+660)& Canal Lining(Sta.0+050-Sta.00+085) (Sta.02+815-Sta.03+140)	4,000,000
Nakidol Creek-Poblacion SIS: Repair of the diversion structure and commissioning of electrical works, Sta 0+000, MPL 02	18,000,000
Lower Uhaj (Uhaj Wael CIS) CIS: Repair & Construction of Canal Structures Main Canal Lining from Sta.0+771 - Sta.0+775, Sta.0+794 - Sta.0+800, Sta.0+871 - Sta.0+933, Sta.0+933 - Sta.0+971, Sta. 1+011 - Sta. 1+149, Sta. 1+155 - Sta. 1+171, Sta. 1+176 - 1+178.5, Sta. 1+178.5 - Sta. 1+206, Sta. 1+207 - Sta. 1+290, Sta. 1+290 - Sta. 1+301, Sta. 1+313 - Sta. 1+355, Sta. 1+379 - 1+418, Sta. 1+418 -Sta. 1+448, Sta. 1+448 - 1+518, Sta. 1+538 - Sta. 1+574, Sta. 1+574 - Sta. 1+601, Sta. 1+620 - Sta. 1+632, Sta. 1+632 - 1+641, Sta. 1+681-1+686; Construction of Protection Works along Main Canal from Sta.01+185-0+190, Sta.1+373 - Sta.1+379	1,930,000
Cappugan Baay CIS: Repair of canal lining and protection works @ sta. 0+098 - 0+126, 0+146 - 0+186, 0+305 - 0+321, 0+455 - 0+467, 0+598 -0+603.50, 0+680.50 - 0+795.50, 0+924 - 0+944 and terminal facilities @ sta. 0+804 and 0+884	1,700,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Piwong CIS (Ibalong Nungawa CIS): Repair of Diversion weir, lined canal and canal facilities at sta. 0+000 - 0+080, 0+088 - 0+162, 0+173 - 0+290, 0+360 - 0+473 for main canal 1, for main canal 2 @ 0+ 057 - 0+158.50, 0+177 - 0+219, 0+260- 0+274, 0+307 - 0+761 and diversion weir @ 0+000	3,730,000
Pamihingan CIS: Repair of canal lining and protection works @ sta. 0+292 - 0+309, 0+470 - 0+475, 0+533 - 0+563, 0+795 - 0+813, 0+880- 0+890 along Main Canal.	1,850,000
Pugo CIS: Repair of canal lining and protection works @ sta. 0+133 - 0+137.80, 0+596 - 0+601.20, 0+963 - 1+029.50, canal lining @ sta. 0+814.50 - 0+821.50 along Lateral Canal.	1,100,000
Tandagen Nantakan CIS: Repair of Diversion works @ sta. 0+000, procurement, delivery and installation of HDPE Pipe @ sta. 0+000 -0+029, 1+166 - 1+521, repair of canal lining @ sta. 0+029 - 0+032, 0+189.50 -0+195.50, repair of canal lining with protection works @ sta. 0+267.50 - 0+278.50, 0+355.50 - 0+342.50, 0+467 - 0+473 - 0+557 - 0+559 at main canal, procurement, delivery and installation of HDPE Pipe @ sta. 0+000 - 0+200 and terminal facilities @ sta. 0+200 along Lateral Canal	2,035,000
Ta-ang CIS: Repair of canal lining @ sta. 0+492 - 0+733.70, 0+762.70 - 780.40, 0+835.90 - 0+980.60, 1+024.10 - 1+136.60, 1+191.60 - 1+215.60 and terminal facilities @ sta. 0+492 and 0+766.70	2,505,000
Tubong-Taliwitiw CIS: Repair of canal lining @ sta. 0+000 - 0+095, 0+117 - 0+125, 0+220 - 0+251, 0+315 - 0+319' 0+376 - 0+388, 0+567 - 0+570, 0+738 - 0+748, 0+756 - 0+758 and structure works @ sta. 0+035, 0+473 - 0+481, 0+748 - 0+756 at main canal #1, repair of protection works @ sta. 0+130 - 0+137, 0+187 - 0+202, 0+232 - 0+247, 0+513 -0+530, 0+600.20 - 0+607.90, 0+720.90 - 0+726.40, 0+803.40 - 0+806.20, 0+826.20 - 0+838.20, 0+868 - 0+870.50, 0+903.70 - 0+919.70 at main canal #2.	4,150,000
Dangtalan CIS: Canalization Works (Sta. 1+293 - Sta. 1+687)	1,000,000
Balawag-Paligatto CIS: Repair of Canal Lining at Sta. 0+000- Sta. 0+043 (Main Canal 1), Sta. 0+257 - Sta. 0+272 (Main Canal 3) and Protection Works at Sta. 0+009 - Sta. 0043 (Main Canal 1), Sta. 0+257 - Sta. 0+272 (Main Canal 3)	1,000,000
Cabaruan Sucbot CIS: Repair of Canal Lining @ Sta. 0+621 - Sta. 0+798 (Main Canal 1)	2,000,000
Balong CIS: Diversion Dam Protection (Retaining Wall and Rubble Masonry 0+000)	20,000,000
Mananing Creek Upper Mananing SIS: Repair of Canal Lining (@ sta. 0+000 -0+120) and Construction of Protection Works (Rubble Masonry @ Sta. 0+021 - Sta. 0+032.50 along Main Canal)	1,000,000
Balong Norte CIS: Repair of Canal Lining @ Sta. 1+088 - Sta. 1+320 (Main Canal 2)	4,000,000
Bulanao Lagud SIS: Repair of Canal Lining (@ Sta. 0+000- Sta. 0+196) and Protection Works (Sta. 0+000 - Sta. 0+008, Sta. 0+045 - Sta 0+075, Sta. 0+090- Sta. 0+105)	1,000,000
Ambato CIS: Canalization Works (Sta. 0+000- Sta. 0+138) and Construction of Canal Structure (Transition Inlet @Sta.0+000)	1,000,000
Lucog Balani CIS: Repair of Canal Lining (@ sta. 0+512-1+102)	1,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Palot CIS: Repair of Canal Lining @ sta. 0+000 - 0+040, sta. 0+055 - 0+076, sta. 0+487 - 0+0757. Construction of Protection Works @ sta. 0+000 - 0+020 and sta. 0+055 - 0+076. Turnout @ sta. 0+555	2,000,000
Allagua CIS: Canalization Works (@ Sta. 0+777 - Sta. 1+072)	1,000,000
Tabia Guinaang CIS: Canalization Works (@ Sta. 0+ 356.15 - Sta. 0+361.55 Lateral Canal)	2,000,000
Annayop CIS: Canalization Works (@Sta. 1+073 - Sta. 1+103, @Sta. 1+113 - Sta. 1+635)	3,000,000
Construction of Ubel CIS (17° 28'40.07"N 121° 9'4.69"E)	2,000,000
Tapao- Ducligan-Gallang Irrigation System, Brgy. Balbalasang (17° 27'58.86"N 121° 3'19.40"E)	3,000,000
Amlao CIS, Tabuk City (17° 23'27.9"N 121° 18'47.11"E)	3,000,000
Bulanao Norte- Baligatan- Ipil - Appas Irrigation System (17° 24'11.40"N 121° 23'20.72"E)	10,000,000
Cuba Sadsadan CIS: Costruction of canal structure @ Sta. 0+050- Sta. 0+068, Installation of Pipeline @ Sta. 0+000- Sta, 1+1700 (MC 02), @ Sta. 0+000- Sta.0+050 (LP-2-01) @ Sta. 0+000- Sta. 0+020 (LP 02-02), @ Sta. 0+000- Sta. 0+020 (LP 02-03) @ Sta. 0+000- Sta. 0+200 (LP 02-04) @ Sta. 0+000- Sta. 0+060 (LP 02-04), Construction of Terminal Facility @ sta. 0+200 (LP 02-04)	1,800,000
Dokkang Tiganen SIS: Construction of Intake @ 0+000-0+005 (MC 01) and Canal Lining @ Sta. 0+005-0+035, 0+035.7-0+038.7, 0+182-0+185 and 0+482-0+490(MC 01)	600,000
U-od Gusadan CIS: Repair of diversion dam, Canal Lining, canal structures and installation of pipeline Prop. Diversion Wier @ 0+000MC/MP 02Prop. RM . Canal Lining W/ Protection works @ 0+0800+085MC/MP 01	1,200,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Chawer CIS: Rehabilitation of canal lining, installation of HDPE pipes and canal structures Prop. Embedded. Pipe@ 0+022-0+070MC/MP 01Prop. Suspended. Pipe@ 0+070-0+0100MC/MP 01Prop. Embedded. Pipe@ 0+0100-0+0120MC/MP 01Prop. Embedded. Pipe@ 0+0120-0+0296MC/MP 01Prop. Embedded. Pipe@ 0+0296-0+0352MC/MP 01 Prop. Suspended. Pipe@ 0+00-0+060LC/LP 01Prop. RM. Canal Lining@ 0+00-0+05MC/MP 02Prop. Add. RM. Canal Lining@ 0+05-0+022MC/MP 02Prop. RM. Canal Lining@ 0+022-0+075MC/MP 02Prop. RM. Canal Lining@ 0+077-0+0128MC/MP 02 Prop. RM. Canal Lining@ 0+0128-0+0163MC/MP 02Prop. RM. Canal Lining@ 0+00-0+048MC/MP 03Prop. RM. Canal Lining@ 0+048-0+063MC/MP 03Prop. RM. Canal Flooring@ 0+063-0+0124MC/MP 03Prop. RM. Canal Lining@ 0+0124-0+0158MC/MP 03Prop. RM. Canal Lining@ 0+0158-0+0332MC/MP 03Prop. RM. Canal Lining @ 0+0332-0+0343MC/MP 03Prop. RM. Canal Lining@ 0+00-0+08MC/MP 04Prop. RM. Canal Lining@ 0+08-0+043MC/MP 04Prop. RM. Canal Lining@ 0+060-0+0102MC/MP 04Prop. Transition Box@ 0+022MC/MP 01Prop. Suspended. Pipe@ 0+070MC/MP 01Prop. Turnout Box@ 0+0120MC/MP 01Prop. Turnout Box /LC-01-01@ 0+0296MC/MP 01End Check@ 0+0352MC/MP 01Prop. Suspended. Pipe@ 0+00LC/LP 01End Check@ 0+060LC/LP 01Prop. Overhead Drainage@ 0+075MC/MP 02</p>	2,000,000
<p>Kabawa CIS: Repair of Canal Lining with protection works of Main Canal @ sta. 0+000-0+014, sta. 0+189-0+195, sta. 0+815-0+825, sta. 0+974-0+980, sta. 1+047-1+053, sta. 1+062-1+066, Repair of Canal Lining of Main Canal @ sta. 0+852-0+974, sta. 0+980-1+047, sta. 1+053-1+062, sta. 1+066-1+168, Repair of Canal Lining of Lateral Canal @ sta. 0+000-0+050, Repair of Canal Protection of Main Canal @ sta. 0+576-0+578, sta.0+651-0+656, Repair of Wasteway Box of Main Canal @ sta. 0+014</p>	2,300,000
<p>Banao CIS: Repair of diversion intake, Canal Lining , canal protection, and canal structures</p>	2,500,000
<p>Tokok CIS: Repair of canal lining of Main Canal @ sta. 0+070+0+175, sta. 0+204-0+302, sta. 0+314-0+463, Repair of Overhead Drainage @ sta. 0+204</p>	2,000,000
<p>Kipkip Apawan CIS: Construction of intake @ Sta. 0+000 (MC 02), Installation of Pipeline @ Sta. 0+000- Sta. 0+174 (MC 02), Repair of Canal Lining @ Sta. 0+174- Sta. 0+298, @Sta. 0+588- Sta. 658, Demolition of canal lining @ Sta. 0+174 - Sta.0+298 (MC 02), Construction of Transition Box @ Sta. 0+174(MC 02) and Turnout Box @ Sta. 0+588 (MC 02)</p>	2,000,000
<p>Deccan CIS (Deccan Datdata CIS): Construction of intake structure @ Sta. 0+000, Repair of Canal Lining @ Sta. 0+196- Sta. 0+204, @ Sta. 0+226 - Sta. 0+236, @ Sta. 0+413- Sta. 0+429, @ Sta. 0+456 - Sta. 0+463, @ Sta. 0+530- Sta.0+533, @ Sta. 0+633- Sta. 0+642, @ Sta. 0+667 - Sta. 0+672, @ Sta. 0+691- Sta. 0+694 , @ Sta.0+ 717- Sta. 0+721, @ Sta.0+871- Sta. 0+874, @ Sta.0+897- Sta. 1+1008</p>	1,600,000
<p>Agas-as CIS: Repair of diversion Intake @ Sta. 0+000</p>	2,000,000
<p>San Juan Bagut CIS: Proposed Construction of Canal Lining Sta. 0+379- 0+750, Canal Structures and Terminal Facilities</p>	5,000,000
<p>Masucan CIS: Proposed Modification of Diversion Dam</p>	50,000,000
<p>Madongon CIS: Proposed Diversion Works and Canal Lining at Sta. 0+200-0+300 of Main Canal</p>	20,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Nino-Caluya CIS: Construction of diversion catch dam	50,000,000
Suyo CIS: Proposed Pipeline Works (0+000.00 - 0+174.4) of Main Pipeline and (0+000 - 0+752.7) of Pipeline 2	15,000,000
Papasuc-Payas CIS: Construction of Canal Lining Sta. 0+002-0+597 of MC - Right Lateral A and Sta. 0+005.00 - 0+440.00 of MC - Right Lateral B	5,000,000
Nagbacalan (Batac): Proposed Construction of Diversion Dam (Falling Shutter Type)	40,000,000
Darat Apatot Lubong CIS: Proposed Diversion Works	50,000,000
Repair of Irrigation System - Damping CIS	100,000,000
Repair of Irrigation System - Tambidao CIS	100,000,000
Aguing-Polipol-Binacud CIS: Repair of Downstream Apron	10,000,000
Cabugbugan - Cabuluan CIS: Repair of Intake and Construction of Canal Lining and Canal Structures at Left Main Canal Sta. 1+055-2+140	10,000,000
Nabucaan-Salcedo CIS: Repair of Dam and Improvement of Irrigation Facilities	100,000,000
Pillaoac CIS: Repair/Modification of Dam	7,500,000
Mamat-ing Tuddingan CIS: Construction of Canal Protection Works @ Sta. 0+060-Sta. 0+110 and Repair of 10 units Turn-outs	50,000,000
Mamat-ing-Tuddingan CIS: Construction of Canal Lining w/ Cover @Sta. 0+331 - Sta. 0+950, Lateral B and Construction of Canal Cover @ Sta. 0+404.50 + Sta. 0+524.50, MC, Construction of Turn-out @ Sta. 0+334.00 L/S, Lat. B and Sta. 0+602.00 L/S, Lat. B , and Procurement and Installation of Steel gate @ Inlet Siphon, Wasteway and Headgate of Lat. A	10,000,000
Naguilian CIS: Repair of Elevated Flume @ Sta. 2+909.90 - Sta. 2+974.40 , MC and Construction of Slope Protection @ Sta. 0+018 U/S - Sta. 0+018.00 D/S	5,000,000
Burnotan Main CIS: Repair of Diversion Works (Phase III)	7,500,000
Repair of Dam- Ayaoan Oeste CIS 16.818740°N 120.366898°E	15,000,000
Repair of Dam-Ayaoan Este CIS 16.1815941°N 120.377024°E	10,000,000
Completion of Sluiceway Tower and Mechanization of Steelgates, Agsit CIS 16.677233°N 120.411607°E	20,000,000
Repair of Canal Lining, Nadsaag CIS 16.662797°N 120.378170°E	20,000,000
Repair of Diversion Works- Burnotan Main CIS (Completion Phase), San Gabriel 16.678417°N 120.405290°E	35,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Repair of Canal Lining and Wasteway and Desilting of Canal Lining- Bacnotan CIS, Bacnotan 16.752999°N 120.384641°E	40,000,000
Nangalisan-Cagarlitan CIS: Construction of Canal Lining (Sta. 0+240.3 - 1+429), Structures and Slope Protection	50,000,000
Soriano CIS: Repair of Dam and Construction of Canal Lining, Structures (Sta. 0+063 - 1+929.5), and Slope Protection	50,000,000
Vargas CIS: Modification of Dam and Slope Protection	80,000,000
Cabangaran SIS: Construction of Canal Lining and Structures (Sta. 0+011.60 - 0+356)	5,000,000
Pemienta CIS: Repair of Canal Lining and Structures @ Right Main Canal (Sta. 0+155.80 - 0+310.60) and Left Main Canal (0+015.10 - 0+025.10)	5,000,000
Bolaot CIS: Repair of Dam and Slope Protection	40,000,000
San Jose CIS: Repair of Salt Intrusion Dam and Embankment Protection	5,000,000
Concepcion CIS: Repair of Canal Lining and Structures (Sta. 0+011.90 - 0+182.10)	5,000,000
Principal CIS: Repair of Dam (Continuation) and Construction of Canal Lining	50,000,000
Dona Rufina CIS: Rehabilitation of Dam and Construction of Canal Lining	30,000,000
Tobuan CIS: Construction of Embankment Protection and Canal Lining and Structures @Lateral A (Sta 0+000-0+267) and Lateral B (Sta 0+000+0+540)	10,000,000
Construction of Intake Structure and Proc./Inst. Of Steelgates Irrigation Gate, San Jose River, Barangay San Jose (Lat. 16-01-14.31 120-13-23.72)	22,000,000
Construction/Rehabilitation of Irrigation Canal Lining, Barangay Salpad, San Nicolas	10,000,000
Biduang CIS: Repair and Construction of Protection Works, Canalization Works (Sta. 1+150.00 - Sta. 2+000.00, Canal Structures and Replacement of Gate Valve	5,000,000
Niludin CIS: Construction of Embankment Protection (Revetment) w/ Steel Sheet Pile Cut of Wall	50,000,000
BITAG CIS: Construction of Protection Works, Canalization Works and Canal Structures	10,000,000
Limbus CIS: Construction of HDPE PIPE (16" x 6m) at Sta. 0+000.00 to Sta. 0+350.00	10,000,000
Afusing Bato CIS: Repair and Construction of Protection Works, Construction of CHB Canal Lining (Sta. 2+309.60 - Sta. 2+639.00) and Canal Structure	5,000,000
Namnama CIS: Repair of Damaged Intake Structures, Canal lining (Sta. 0+050.00 - Sta. 0+541.00), Canal Structures, Concreting of Service Roads (Sta. 0+320.00 - Sta. 1+502.00) and Construction of Groundwater/Open Source Structure for Augmentation	100,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Bantay SWIS: Construction of Canal Lining @Main Canal (Sta. 0+420 to Sta. 0+497.3, and Sta. 0+592.7 to Sta. 0+632.2) ,Canal Structure @Main Canal (Head Gate @ Sta. 0+400) and Canal Lining @ Lateral A (Sta.0+000 to Sta. 0+003, Sta.0+009.7 to Sta. 0+087.11, Sta.0+089.21 to Sta. 0+171, Sta.0+177.7 to Sta. 0+354, Sta.0+360.7 to Sta. 0+384.5) ,Canal Structure @Lateral A (Tresher @ Sta. 0+003 to Sta. 0+009.7, Sta. 0+171 to Sta. 0+177.7 and Sta. 0+354 to 0+360.7, Vertical Drop @ Sta. 0+087.11 to Sta. 0+089.21, Drainage Culvert @ Sta. 0+105 & Sta. 0+180 & Sta. 0+260)	3,000,000
Dammang CIS: Repair of Damaged Intake Structures, Canal lining (Sta. 0+250.00 - Sta. 1+010.00), Canal Structures, Concreting of Service Roads (Sta. 0+025.00 - Sta. 1+225.00) and Construction of Groundwater/Open Source Structure for Augmentation	100,000,000
Dalauig CIS: Repair and Construction of Protection Works, Construction of CHB Canal Lining (Sta. 1+906.00 - Sta. 2+580.00) and Canal Structure	5,000,000
Callao CIS: Rehabilitation of Diversion Dam and Canalization Works (Sta. 0+000.00 - Sta. 0+500.00)	50,000,000
Sta. Fiilomena CIS: rehabilitation of Intake Structure, Construction of Protection Works, Canalization Works and Canal Structures	20,000,000
MACATEL CIS: Construction of Protection Works, Canalization Works (Sta.0+000.00 - Sta. 2+060.00) and Canal Structures	20,000,000
San Francisco CIS: Repair and Construction of Protection Works, Canalization Works (Sta. 0+000.00 - Sta. 1+646.30 and Sta. 2+027.50 - Sta. 2+114.70) and Canal Structures	15,000,000
Joacquin Dela Cruz CIS: Repair of Damaged Intake Structures, Canal lining (Sta. 0+520.00 - Sta. 1+060.00), Canal Structures, Concreting of Service Roads (Sta. 0+350.00 - Sta. 1+125.00) and Construction of Groundwater/Open Source Structure for Augmentation	100,000,000
Lusong CIS: Repair of Lusong Diversion Structure (D/S Apron, Inlet and Outlet Structure)	20,000,000
San Francisco CIS (Catarawan): Construction of Intake Structure(Sta. 0+000.00), Installatation of Steel Gate and Trash Rack(Sta. 0+000.00), Removal and Replacement of Barrel Type Thresher Crossing(Sta. 0+059.80-0+063.30), Construction of Canal Lining(0+000.00-0+335.00).	5,750,000
Pata East CIS: Desilting of Earthfill and Canalization Works (Sta. 0+950.00 - Sta. 1+250.00)	20,000,000
Lusong CIS: Construction / Repair of BRIS Diversion Structure and Supply, Delivery and Installation of Head Gate and Sluice Gate	10,000,000
Gumarang CIS: Construction of Pipeline (Sta. 1+202.30 - Sta. 1+262.30), Canalization Works (Sta. 3+740 - 4+074.60) and Canal Structure	20,000,000
TAGUNTUNGAN CIS: Repair and Construction of Diversion Dam, Construction of Protection Works, Construction of CHB Canal Lining (Sta. 0+081.50 - Sta. 0+398.50) and Canal Structure	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Apayao-Minanga CIS: Repair and Construction of Protection Works, Construction of CHB Canal Lining (Sta. 0+000 - 0+300) and Canal Structure	5,000,000
Annaratan CIS: Extension of Pipeline (HDPE) at Main Canal (Sta. 0+377.00 ~ Sta. 0+597.50); Construction of Concrete Canal Lining at Main Canal (Sta. 0+597.50 ~ Sta. 0+740.00, Sta. 0+747.70 ~ Sta. 0+747.70 ~ Sta. 0+864.00); Construction of CHB Lining at Main Canal (Sta. 0+873.16 ~ Sta. 1+660.00) & Lateral A (Sta. 0+006.66 ~ Sta. 0+090.00); Construction of Thresher Crossing At Main Canal (Sta. 0+740.00 ~ Sta. 0+747.70) And Combined Headgate of Lateral A & Thresher Crossing At Main Canal (Sta. 0+864.00 ~ Sta. 873.16); Construction of Turnouts and Installation of Steel Gates at Various Stations at Main Canal	9,000,000
Casilagan Balacong CIS: CONSTRUCTION OF CANAL EXTENSION @ MAIN CANAL: STA. 1+728.36 to 2+060.00; CHB CANAL LINING @ MAIN CANAL: STA. 2+542.50 to 2+902.50, 2+912.00 to 3+078.00, 3+466.00 to 3+530.00, 3+583.50 to 3+885.70, and 3+896.00 to 4+100.00; AND REPAIR OF CHB CANAL LINING @ LATERAL A: STA. 0+835.00 to 1+073.00, and 1+096 to 1+120	9,750,000
USOL SWIS: Construction of three (3) Units 7.5hp solar pumping system & irrigation facilities LAT: 16°32'23.591"N LONG: 121°46'14.883"E	20,000,000
San Rufino CIS: Construction of 5" and 4" thk. CHB Canal Lining and Appurtenant Structures	5,000,000
Pulay Site CIS: Construction of Canal Lining (Sta. 0+300 - 0+365, 0+370.50 - 0+390, 0+397.50 - 0+606, 0+611.50 - 0+856, 0+861.50 - 1+166, 1+171.50 - 1+294 & 1+299.50 - 1+672 MC) and Appurtenant Structures	10,000,000
Bingo-Guray CIS: Construction of Canal Lining (Sta. 0+000 - 0+183), Canal Structures, Intake, and Protection Works (0.0728 km)	4,750,000
Latar CIS: Construction of Canal Lining (MC2 - Sta. 0+000 - 0+758 & Lateral A - Sta. 0+000 - 0+235) and Canal Structures	5,000,000
Lubok CIS: Construction of Canal Lining (Sta. 0+330 - 1+308.7) and Appurtenant Structures	5,000,000
Anayo CIS: Construction of Canal Lining (Sta. 0+299 - 1+899), Canal Structures, and Intake	3,000,000
Bone CIS: Construction of Canal Lining (Sta. 1+501 - 2+008) and Canal Structures	5,000,000
Allayan I CIS: Construction of Canal Lining (Sta. 0+205 - 0+820.95) and Canal Structures	3,000,000
Watwat CIS: Construction of Canal Lining (Sta. 0+118 - 0+581.31) and Canal Structures	3,000,000
Bagbag CIS: Construction of Canal Lining (Sta. 1+201 - 1+756) and Canal Structures	5,000,000
Banganan CIS: Construction of Canal Lining (Sta. 0+665 - 1+689) and Canal Structures	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
San Francisco CIS: Repair of Canal Lining (Sta. 0+000 - Sta.0+081, Sta. 0+179 - Sta.0+199, Sta. 0+318 - Sta. 0+338, Sta. 1+000 - Sta. 1+057), Construction of Concrete Canal Cover (Sta. 0+000 - Sta. 0+081, Sta. 1+000 - Sta. 1+044, Sta. 1+240 - Sta. 1+300), Repair of Canal Structures (Sta. 0+230, Sta. 0+391.30), and Construction of Protection Works Sta. 0+930 - Sta. 0+945.	3,750,000
DISINABA CIS: Construction of Diversion Dam, Intake @ L/S and R/S, 38.5 meters Protection Works Upstream @ R/S, and Road Metalling	15,000,000
San Vicente CIS: Improvement of Irrigation Facilities (Trapezoidal Canal Sta. 0+000-0+281, Lateral A Sta.0+281-0+798, Lateral B (left side) Sta. 0+000-0+772, Lateral C Sta. 0+000-0+070)	30,000,000
Lambakin CIS: Diversion works (Small impounding dam)	10,000,000
Cacarong CIS: Protection Works (Sta. 0+000- 0+072)	10,000,000
Tabasaca CIS: Repair of Canal Lining and Canal Structure along Main Canal (Sta. 1+645 to Sta.. 1+870, Sta. 3+790 to Sta. 3+990, and Sta. 4+090 to Sta 4+490)	10,000,000
Pulang Lupa SWIS: Repair of Small Water Impounding (Protection Works)	7,000,000
Tabasaca CIS: Repair of Canal Structure, Construction of Concrete Canal Lining Along Mc Sta.5+200-Sta. 5+520,Sta.5+800-Sta.6+580 and Lat. C Sta. 0+000-Sta.0+730, and Access Road	16,677,000
Malabog Carriedo CIS: Repair of Damaged Concrete Canal Lining along Sta. 0+400 - 706.80 M.C	3,000,000
Construction/Rehabilitation of Suclaban CIS 15°09'04"N, 120°38'00"E	60,000,000
Sto. Rosario Caagusan Creek CIS: Repair/Improvement of Diversion Works	10,000,000
Tolega Norte CIS: Repair of Checkgate (Check #1) and Improvement of Canal System (Left Main Canal, Sta. 0+000 - 0+100; Sta. 0+100 - 0+955)	10,000,000
Rabanes CIS: Repair of Diversion Works and Canal System of Rabanes CIS Main Canal (Sta. 0+526-0+826), Lateral A (Sta. 0+000-0+220), Lateral B (Sta. 0+000-0+342)	10,000,000
Sta. Rita - Tinantapi CIS: Repair of Diversion Works and Canal System of Sta. Rita Tinantapi CIS Lateral B (Sta. 1+190-1+690)	10,000,000
Quilo-Quilo CIS: Construction of Canal Lining of Sta. 0+550.60 - 0+650.60 Main Canal	2,500,000
Bugaan CIS: Construction of Canal Lining of Sta. 0+000.00 - 0+100.00 Lateral A	2,500,000
Lobo CIS: Construction of Canal Lining of Sta. 1+962.00 - 1+972.82 Main Canal; Sta. 0+364.00 - 0+534.50 DSFD-2A; Sta. 0+000.00 to 0+043.65 Lateral B3	2,000,000
Santol CIS: Construction of Canal Lining of MFD-2 Sta. 0+444.54 - Sta 0+793.00	2,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Balibago CIS: Construction of Canal Lining of Lateral A Sta. 0+547.96 - 0+627.50 & Lateral B-1 Sta. 0+681.68 - 0+988.60.	2,500,000
Famy(Salang De Castro): Rehabilitation of Check Structure and Fabrication & Installation of Steel Gate	3,000,000
Bañadero CIS: Construction of Concrete Canal Lining at Sta. 4+142.50 - 4+273.70 Main Canal and Protection Works at Sta. 0+059 - 0+065.68 Main Canal U/S	2,000,000
Pambuenavillagordon CIS: Repair of Dam	5,000,000
Panaon CIS: Construction of upstream & downstream dam protection at Sta. 0+009.85-0+027 U/S-L/S & r/S and canal lining with canal structures at Sta. 1+233.84- 1+565.58 MC and Sta. 0+549.20- 1+378 MFD 1	6,000,000
Magsino CIS: Repair of Dam and Construction of Protection Works at Sta. 0+025- 0+120	5,500,000
Inabuan CIS: Repair of Downstream Protection and Canal Lining sta. 1+420.00 to sta. 1+545.00 MC	4,000,000
Malinao Ila CIS: Construction of Canal Protection Sta. 0+221.70 - 0+243.20 MC and Construction of Canal Lining of 0+127.97- 0+235.50 DSFD-1	1,500,000
Construction of Diversion Works and Canal System, Iba, Talim CIS 13.921783, 121.586081	50,000,000
River Protection Works, Tumbaga CIS 13.972155, 121.508727	100,000,000
Rehabilitation of Dam and Canal Lining, Sta Catalina Norte DD 13.88676667, 121.4260833	48,000,000
Rehabilitation of Dam and Canal Lining, Sta Catalina Sur DD 13.88453333, 121.2766	59,385,000
Repair/Restoration of Canal Lining and Canal Structures at Sta 0+000- 0+600 sfd2-mfd3a-Lat A, Sta 0+136-0+236 sfd2-mfd2a-Lat A, Sta 1+400-1+706 dsfd2- Lat A, and Sta 1+040-1+147 dsfd2-Lat A	20,000,000
Cayabu SIS: Procurement, Delivery and Installation of 8"HDPE Pipe at Sta. 0+000 - 0+832 Main Canal	3,000,000
Macabud CIS: Construction of Concrete Canal Lining at Sta. 3+470 - 3+834.80 Main Canal	3,000,000
Tagum-Angas SRIS: Repair of Canal Lining and Structures Sta 0+440.00 to 0+575.80 Lat C, Sta 0+874.50 to 0+920.00 Lat C, Sta 0+926.00 to 1+070.00 Lat C, Sta 2+108.00 to 2+198.00 Lat C, Sta 2+248.00 to 2+482.00 Lat C, Sta 0+235.70 to 0+417.00 Lat A	4,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Malbog CIS: Construction of Protection Works and Repair of Canal Lining & Structures at Sta. 1+103.00 to 1+108.40, Sta. 1+128.00 to 1+137.00, Sta. 1+180.00 to 1+190, Sta. 1+241.00 to 1+256.00, Sta. 1+272.00 to 1+143.00, Sta. 0+012.60 to 0+070.00, Sta. 0+052.80 to 0+100.00	2,000,000
Bonliw CIS: Repair of Diversion Dam, Canal and Structures at Sta. 0+000.00 to 0+900.00	6,000,000
Tugos SIS: Construction of Protection Works and Repair of Canal Lining & Structures at Sta 0+277.00 to 0+427.00	1,000,000
Maybo-Malbog CIS: Repair of Canal Lining and Structures at Sta. 0+901.00 to 1+100.00	1,500,000
Alatin CIS: Construction of Canal Lining at Sta.1+035 to Sta. 1+059 Main Canal and Sta. 0+020 to 0+315 Lateral A and 7 units canal structures	3,000,000
Paclolo CIS: Construction of Check Gate at Sta. 0+000 and Canal Lining at Sta. 0+000 to 0+020	7,000,000
Victoria SIP-Phase 2: Canal Lining and structures at Sta. 0+706 4+039 MC	50,000,000
Construction of Canal Lining and Structure Sta. 0+759 to Sta. 4+092 MC, Central CIS (CACIA)	50,000,000
Construction of Slope Protection at Sta. 0+000, Canal Lining and Structure Sta. 1+000 MC	25,000,000
Malayas CIS: Construction of Dam - Phase 1	6,000,000
Lapog CIS: Repair of Dam	4,000,000
Culandanum CIS: Construction of Slope Protection and Fabrication & installation of Trashrack at Diversion Dam (Sta. 0+000.00)	5,000,000
New Ibajay CIS: Repair of Elevated Flume at Sta. 1+130.00- Sta. 1+170.00 of Main Canal and Construction of Slope Protectat Sta. 1+130.00- Sta. 1+170.00	5,000,000
Balogo CIS: Construction of Canal Lining & Structures at Sta. 0+000.00 to 0+260.00 MC#2, Sta. 0+000.00 to 0+045.00 Lat A	1,500,000
Malilico-Recto CIS: Construction of Canal Lining & Structures at Sta. 0+000 to 0+200 Main Canal	1,500,000
Agsao CIS: Construction of Canal Lining & Structures at Sta. 0+516.00 to 0+550.00 Main Canal, Construction of Protection Works at Sta. 0+516.00 to 0+554.00	2,000,000
Gabawan II Extn CIS: Construction of Canal Lining & Structures Lat A, Construction of Protection Works and Repair of Siphon at Sta. 0+000.00 to 0+150.00	2,500,000
Pag-alad CIS: Construction of Canal Lining & Structures at Sta. 0+000.00 to 0+050.00	2,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Repair of Canal Lining and structure from Sta 1+400 to 1+700 Main Canal Extension of canal lining and structures from Sta. 0+000 to 0+300 Lateral 12.48143N 122.515483E	5,000,000
Repair of canal lining and struture from Sta. 0+832 to 1+200 Main Canal and repair of Sipun from Sta. 0+010 to 0+670 12.29309935N, 122.01138543E	5,000,000
Repair of canal lining and structure from Sta. 0+000 to 0+300 Main Canal and Extension of canal lining and structures from Sta. 0+000 to 0+300 Lateral 12.437N, 122.0141 E	5,000,000
Repair of canal lining and structures from Sta 0+000 to 0+600 Main Canal 12.24994084N 122.0390593E	5,000,000
Pandan-Bongalon CIS: Repair of Dam, corewall type (Sta. 0+000.00), and Canalization Works at Main Canal (Sta. 2+350.60-2+420.60 & 2+425.70-2+450.20)	5,000,000
Mariroc CIS: Repair of Dam, corewall type (Sta. 0+000.00), and Canalization Works at Main Canal (Sta. 2+350.60-2+420.60 & 2+425.70-2+450.20)	5,000,000
Bagacay CIS: Rehabilitation of Dam (Sta 0+000)	2,000,000
Malagonot CIS: Construction of canal lining at Sta. 0+317-0+647 Main Canal	2,000,000
Dahat CIS: Repair/ Rehabilitation of Slope Protection Works at Sta. 0+000.00 and Canalization Works of Main Canal (Sta. 0+440.00-0+455.00), Lateral C (Sta.0+660.00-0+905.00) and Lateral C1 (Sta.0+047.00-0+225.30)	4,000,000
Mabca CIS: Repair/ Rehabilitation of Canalization Works at Alambre Creek Main Canal (Sta. 0+000 - 0+240.00, Sta. 0+243.50 - 0+320.00, Sta. 0+580.50 - 0+585.00) and Lateral A (Sta. 0+000.00 - 0+120.00) and Construction of Canal Structures at Alambre Creek Main Canal (Confluence Structure at Sta. 0+240.00 - 0+243.50 and Intake Structure at Sta. 0+579.00 - 0+580.50) of Mabca CIS	4,000,000
San Roque CIS: Repair of Intake No. 3 and Main Canal No. 3 Sta. 0+000.00 - 0+200.00	3,000,000
Tinago Villa Aurora CIS: Repair of Intake No. 1 sta. 0+000.00 and canalization works at Main Canal No. 1 Sta. 0+000.00 - 0+100.00	3,000,000
Hicming CIS: Repair of Dam sta. 0+000.00	4,000,000
Mambang CIS: Repair of Canalization works at main canal sta. 3+150.00- 3+385.00, Lateral A Sta. 0+020.00 - 0+640.00 and Repair of Siphon at Main Canal Sta. 3+116.00 - 3+150.00	4,000,000
San Jose CIS: Repair of Existing Teruvian Intake Sta. 000.00, Canal Embankment Protection @ Main Canal Sta. 0+002.50-0+007.50, Elevated Flume @ Main Canal Sta. 0+007.50-0+018.50, Canal Embankment Protection @ Main Canal Sta. 0+018.50-0+024.50	1,000,000
Bugao CIS: Repair of Canalization works at Main Canal Sta. 0+070.00 - 0+148.00, Sta. 0+169.00 - 0+199.00, Sta. 0+235.50 - 0+316.00	1,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Alinawan CIS: Repair of Canal Structure works (Repair of Elevated Flume at Main Canal Sta. 0+220.00 - 0+283.00) and Repair of Canalization works at Main Canal sta. 0+120.00 - 0+220.00, Sta. 0+283.00 - 0+338.00, Sta. 0+460.00 - 0+520.00	1,000,000
Buenos-Aires CIS: Repair/Rehabilitation of Canalization Works (Canal Cover at Sta. 0+021 - 0+112, Sta. 0+368 - 0+471, Sta. 0+485 - 0+495, Sta. 0+507 - 0+547 of Main Canal and Canal w/Cover at Sta. 0+603 - 0+708 of Main Canal) and Installation of 1 unit Sluice Gate and Intake Gate	5,000,000
Batuala-Cagara CIS: Repair/Rehabilitation of Canal Structure (Siphon @ Sta 0+857.00 - 0+912.00 of Main Canal) and Canalization Works (Sta 0+740.00 - 0+857.00 of Main Canal)	2,000,000
Umawas-Gaid CIS: Repair/Rehabilitation of Canal Structure (Siphon at Sta 1+140.00 - 1+164.00 of Main Canal), Canal Lining at Sta 0+925.00 - 1+013.00 of Main Canal, and Canal Cover at Sta 0+000 - 0+165 of Main Canal	2,000,000
DOMOROG CIS: Repair/Rehabilitation of Canals (Sta 0+667 - 0+804, Sta. 0+823 - 1+124, 1+134 - 1+230 of Main Canal and Canal Cover of Sta 0+314 - 0+433 of Main Canal)	5,000,000
Matang-Tubig CIS: Repair/Rehabilitation of Diversion Works, (installation of Intake Gate) Canal Structures (Road Crossing of Lateral A Sta. 1+350 - 1+370) and Canalization Works (Sta. 0+951.00 - 1+010.00, Sta. 1+014.00 - 1+044.00, Sta. 1+312.00 - 1+375.00 of Main Canal and Sta. 1+370.00 - 1+583.00, Sta. 1+593.00 - 1+946.00 of Lateral A Canal and Sta 0+270.00 - 0+379.00 of Lateral B Canal)	10,000,000
Pinangapugan CIS: Repair/Rehabilitation of Canal Structures (Benchflume at Sta 0+085.00- 0+105.00, Headgate Lat.B-1 Sta 1+193.00) and Canalization Works (Sta 0+010.00-0+085 LMC Aux. Canal, Sta 0+105.00 - 0+387.00 LMC Aux. Canal, Sta 1+193.00 - 1+225.00 RMC Lat B, Sta 0+000 - 0+270 RMC Aux. Canal, Sta 0+000- 0-020 RMC Lat. B-1, Sta 0+513.00 - 0+641.00 LMC Lat.A)	5,000,000
STA. CRUZ CIS: Installation of 1 unit Sluice Gate, Repair/Rehabilitation of Canalization Works (Canal Cover at Sta. 0+226 - 0+246 and Sta. 0+266 - 0+286 of Main Canal) And Construction of Canal Structures (Cut & Cover at Sta. 0+286 - 0+405 of Main Canal)	3,000,000
CADITAAN CIS: Repair/Rehabilitation of Canal and Canal Structures at Lateral A (Sta 0+000 - 0+224.00) and Main Canal (along Sta. 0+229.50 - 0+251.50).	1,200,000
CAPUY-TICOL CIS:Repair/Rehabilitation of Canal Lining (Sta 0+000 - 0+168.30, 0+355.50 - 0+505.00 of Lateral B-1	1,500,000
PAWIC CIS: Repair/Rehabilitation of Canal Lining at Main Canal (Sta. 0+721.25-0+840.25) and Canal Embankment Protection along Sta 0+527 - 0+529.00 & Sta 0+286.75 - 0+296 of Main Canal	1,800,000
BULAWAN CIS: Repair of Downstream Apron of Diversion, including Embankment Protection, and Fabrication/Installation of Steelgate at Sluice and Intake, and Construction of Concrete Canal Lining (Sta 0+256.80 - 0+684.50 of Lat.A)	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
ADGAO CIS: Repair/Rehabilitation of Canal Lining along Sta 0+703.20 - 0+811.20, 1+162.95 - 1+197.00 of Main Canal, and Canal Structures at Sta 0+638.10, 0+675.10,0+703.20,1+026.70,1+108.65 of Main Canal	1,500,000
GABAO CIS: Repair/Rehabilitation of Canal Lining (Sta 0+035.00 - 0+827.00 of Main Canal, Sta 0+867.70 - 0+918.50 of Lateral B) Desilting of Canal (Sta 0+000 - 0+867.70 of Lateral B) and installation of steelgate at intake and sluice of Diversion (Sta 0+000.00)	6,000,000
BACOLOD CIS: Repair of 1-unit Canal Structure (Sta 1+100 - 1+113 of Main Canal) , Canalization Works of Lateral B (Sta 0+024 - 0+336) and Construction of Canal Embankment Protection (1+100 CL of Main Canal)	5,000,000
RIZAL CIS: Repair/Rehabilitation of Canal Lining (Sta 0+22.00 - 1+161.90 of Main Canal - Intermittent) and Construction of Canal Embankment Protection (Sta 0+945.00 - 0+960.00 of Main Canal)	1,500,000
CALAGOTO CIS: Repair/Rehabilitation of Canal Lining (Sta 0+053.70 - 0+182.90 of Lateral A) including installation of Steelgate at Diversion Sluice and Intake(0+000)	1,500,000
Repair/Rehabilitation of Irrigation Facilities of Alinao CIS 12.9903279,124.0201725	5,000,000
Repair/Rehabilitation of Irrigation Facilities of Namuat CIS 12.8883283,124.0448606	5,000,000
Repair/Rehabilitation of Irrigation Facilities of Cawayan CIS-GBB 12.9682560,123.9590541	10,000,000
Repair/Rehabilitation of Irrigation Facilities of Cawayan CIS-BGTP 12.9758614,123.9527740	5,000,000
Repair/Rehabilitation of Irrigation Facilities of Fabrica CIS 12.9286666,124.0462862	3,000,000
Repair/Rehabilitation of Irrigation Facilities of Lictin CIS 12.8921777,124.0500470	3,000,000
Repair/Rehabilitation of Irrigation Facilities of Sto. Niño CIS, Bacon District 13.107697,123.934732	5,000,000
Repair/Rehabilitation of Irrigation Facilities of Tigbao CIS, 12.8316356,124.0258947	4,000,000
Repair/Rehabilitation of Irrigation Facilities of Inlagadian CIS 12.8144484,124.0540113	4,000,000
Repair/Rehabilitation of Irrigation Facilities of Pili CIS 12.8246094,123.9209781	2,000,000
Repair/Rehabilitation of Irrigation Facilities of San Juan CIS 12.827170,124.040600	2,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Repair/Rehabilitation of Irrigation Facilities of Sugod CIS 12.9889721,124.080878	2,000,000
San Roque CIS: Rehabilitation of Main Canal at Sta. 0+185-0+200, and Sta. 3+345-3+848, and Provision of Steel Gate at Sta.0+066.	2,000,000
Hamtic CIS: Extension of Downstream Apron @ Sta. 0+000, Location:Brgy. Caridad	4,000,000
Canapian CIS: Proposed Construction of Bench Flume of Lateral A at Sta.0+476.50- Sta. 0+700.00, Lateral B at Sta.0+432-0+620, Lateral A-1 at Sta.0+000-0+280, and Lateral B-1 at Sta.0+000-269.	3,000,000
Igang CIS: Repair of Diversion Dam Structure	18,000,000
Cabano CIS: Construction of Bench Flume at Main Canal Sta. 0+331.33 - Sta. 0+0+420.33	1,000,000
Igaras CIS: Repair/Rehab of Siphon Structure of at Sta. 4+334.91 - 4+441.46	9,000,000
San Rafael CIS: Repair of Dam apron, Downstream Sta. 0+000.00-0+031.65	2,000,000
Sitio Ilan CIS: Proposed Bench Flume raising up Sta. 0+025.00-0+122.40, Proposed Bench Flume Stations 0+650.00-0+664.00 & 0+822.00-+833.00 and Proposed Bench Flume (Slope Protection) Stations 0+650.00-0+664.00 & 0+822.00- 0+833.00	1,000,000
Magballo-Balicotoc-Canlamay Integrated Irrigation System (Binalawan SRIS): Repair of Siphon	1,000,000
Repair of Magballo-Balicotoc-Canlamay Integrated Irrigation System (Canlamay CIS) 9.783853°, 122.700644°	25,000,000
Madua-San Isidro CIS: REHABILITATION OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (Main Canal @ Banding Sta. 0+594 to Sta. 0+660, Main Canal @ Dam-1 Sta. 2+653 to Sta. 2+655.3, Sta. 2+688 to Sta. 2+690, Sta. 2+778 to Sta. 2+788, Sta. 2+828 to Sta. 2+831, Sta. 2+838 to Sta. 2+843, Sta. 2+858 to Sta. 2+888, Sta. 2+913 to Sta. 2+918, Sta. 2+994 to Sta. 3+028, Sta. 3+938 to Sta. 3+983, Sta. 4+103 to Sta. 4+223, Sta. 4+243 to Sta. 4+245, Sta. 4+283 to Sta. 4+288, Lateral A @ Banding Sta. 0+090 to Sta. 0+135, Lateral A @ Dam-1 Sta. Sta. 0+758 to Sta. 0+780, Sta. 0+891 to Sta.1+896,Sta. 0+921 to Sta.1+055, Sta. 1+060 to Sta.1+081, Sta. 1+081 to Sta.1+221 and MFD @ Dam-1 Sta. 0+000 to Sta. 0+016) Canal Structures (Slope Protection - 1 unit, Thresher Crossing - 1 unit, Right Turnout - 3 units)	5,000,000
Lonoy CIS: DEMOLITION OF EXISTING CANAL AND CONSTRUCTION OF CONCRETE ELEVATED FLUME Elevated Flume - Sta. 0+363.80 - Sta. 0+387.20	2,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Bugsoc Integrated CIS: REHABILITATION OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (Lateral A of MC1 Sta. 0+474 to Sta. 0+500 and Sta. 0+646 to Sta. 0+845, Main Canal 3 Sta. 1+360 to Sta. 1+410 and Sta. 1+445 to Sta. 1+855, Lat.C of MC 3 Sta. 0+000 to Sta. 0+280 and Sta. 0+280 to Sta. 0+306, RMC 2 Sta. 0+530 to Sta. 0+760, Lat. A of RMC 2 Sta. 0+575 to Sta. 0+680) Canal Structure (Turn Out - 15 units. Thresher Crossina - 1 unit. Stillina BAsin - 1 unit)</p>	5,000,000
<p>Tinangnan-Ubujan-Cabulihan CIS: REHABILITATION OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Repair/Rehab of Diversion Works @ Dam #2 -1 unit Canalization (MC 2 @ Dam #2 Sta. 0+000 to Sta. 0+080, Sta.0+080 to Sta.0+290, MFD-2 Sta. 0+000 to Sta. 0+083) Canal Structures (Turn-Out @ MC 2 @ Dam #2 -1 unit)</p>	3,000,000
<p>Logarita Riverside CIS: REHABILITATION OF CANAL STRUCTURES AND CONCRETE CANAL LINING & CONSTRUCTION OF INTAKE Const. of Intake No. 8 - Sta.0+020 Canalization (MC 8 @ Intake #8 Sta. 0+020 to Sta. 0+090, MC1a @ Intake #1 Sta. 0+079.20 to Sta. 0+625.00 and Sta. 0+632.50 to Sta. 0+724.00) Canal Structures (Turn Out - 8 units. Thresher Crossina - 1 unit. Road Crossina - 1 unit)</p>	3,000,000
<p>Bugsoc Integrated CIS: REHABILITATION OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (Main Canal 3 Sta. 0+350 to Sta. 0+404, Sta. 0+840 to Sta. 0+866, Sta. 1+035 to Sta. 1+070, Sta. 1+235 to Sta. 1+250, MFD-2 of MC 3 Sta. 0+000 to Sta. 0+006.50 and Sta. 0+015.50 to Sta. 0+040, RMC Sta. 0+100 to Sta. 0+130, Sta. 0+440 to Sta. 0+500, Sta. 0+500 to Sta. 0+530, Lat. A of RMC-2 Sta. 0+221 to Sta. 0+380, Sta. 0+380 to Sta.0+575) Canal Structures (Turn out - 5 units, Turn in - 2 units, Road Crossing - 1 unit, Slope Protection - 1 unit. Vertical Drop - 1 unit)</p>	4,000,000
<p>Balungag CIS: REPAIR OF IRRIGATION PIPELINES W/ SOLAR PUMPING SYSTEM PIPELINE SYSTEM -PIPELINE C (0+000 - 2+110) , PIPELINE C-1 (0+000 - 0+066), PIPELINE C-2 (0+000 - 0+318), w/ 1.5HP & 2HP SOLAR PUMPING SYSTEM</p>	10,000,000
<p>Owak San Isidro CIS: Repair of Main Canal (0+841 - 1+520) & (4+105 - 4+564) , and Lateral A (0+534 - 0+713)</p>	9,050,000
<p>Datag CIS: REPAIR OF MAIN CANAL, LATERAL CANAL AND MFD Canal Structures of Main Canal (Sta. 2+850 - 2+950); Canalization of Lateral Canal A (Sta. 0+000 - Sta. 0+100) and MFD (Sta. 0+000 - Sta. 0+400)</p>	2,950,000
<p>Cantaroc CIS: REHABILITATION OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (Sta. 0+144 to Sta.0+260 of LMC, Sta. 0+000 to Sta. 0+111 of RMC, Sta. 0+000 to Sta. 0+051 of Lateral A and Sta. 0+000 to Sta. 0+057 of Lateral B Canal Structure (Road Crossing @ Lateral A- 1 unit)</p>	1,000,000
<p>Calambis-Mapula CIS: Repair/Improvement of d/s apron R/S, Supplementary Main Canal (Sta. 0+000-0+024, 24 m)</p>	3,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Calambis - Mapula CIS 11°33'28.45"N 124°33'20.69"E	10,000,000
Virginia - Binongtoan CIS 11°39'43.31"N 124°31'3.11"E	10,000,000
Repair/Rehabilitation of Diversion Works Canal System, Calumpang CIS, Naval Lat: 11.5743706 Long: 124.4141509	20,000,000
Repair/Rehabilitation of Diversion Works Canal System, Virginia-Binongtoan CIS Lat: 11.66206407 Long: 124.5175038	20,000,000
Picas San Vicente CIS: Repair/Improvement of Downstream Apron, Downstream Protection Works	30,000,000
Canbarez CIS: Repair/Improvement of Downstream Apron	15,000,000
Sta. Fe CIS: Repair Improvement of Left Main Canal Sta. 0+850- 1+450	20,000,000
Upper Gabas CIS: Repair/Improvement of Downstream Apron, Uostream Protection Works & Main Canal with Protection Sta. 0+140 - 0+200 & 1 unit Road Structure	25,000,000
Palapag CIS: Construction of protection works (grouted riprap) Along main canal sta. 0+470 to 0+480, Prop. cover sta. 0+501 to 0+587(Main Canal), sta. 4+860 to 4+927 (Main Canal), Sta. 0+678 to 7+740 (Lateral A), sta. 2+827 to 2+911, sta. 3+000 to 3+011 (Lateral A), sta. 3+073 to 3+150 (lateral A) Remove and Replace of concrete canal: Along Main Canal: Sta. 1+534 to 1+551, sta. 2+237 to 2+241, sta. 2+372 to 2+512, sta. 7+008 to sta. 7+375. sta. 7+380 to 7+400. sta. 8+844 to 8+636.4	10,000,000
San Joaquin CIS: Repair of Canal System along Main Canal @ STA. 0+220-STA. 0+652, STA. 0+700 - STA. 0+820 and along Lateral A @ STA. 0+110 - STA. 0+280, and Repair of 2 units STO along Main Canal @ STA. 0+580, STA. 0+820, & 1 unit of STO @ Lat. A @ STA. 0+168.	3,500,000
Plaridel CIS: Repair/Improvement of the Dam, Repair of Sluice Steel Gate, Provision of Intake Gate, Repair of Main Canal along STA. 0+905-STA. 0+917and Construction of Extention of Main Canal @ STA.1+050-STA.1+365 and Lateral A @ STA.0+010.40-STA.0+063, STA,0+103-STA.0+450, and Construction of 8-units Canal Structures	6,500,000
Napuro CIS: Repair of Dam; Canal Lining along Sub-Lateral A-1 @ STA. 0+000-STA.0+146, Sub-Lateral A-2 @ STA.0+000-STA.0+250, MFD-1 @ STA.0+000-STA.0+350, MFD-2 @ STA.0+000-STA.0+299, and MFD-3 @ STA.0+000-STA.0+288; and Protection Works of Elevated Flume @ STA. 0+246.25	5,000,000
Lambonao-Sabang CIS: Repair/Improvement of Embankment Protection Works at Main Canal (Sta. 0+310-0+349,39 m)	4,500,000
Pong-oy II CIS: Repair/Improvement of Canal System Sub Lateral A, Sta. 0+000-0+430, Sta.1+020 - 1+430	4,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Catmon CIS: Repair/Improvement of Diversion Works Downstream Apron, Trashrack & Upstream and Downstream Protection Works; Repair of Cut & Cover Sta. 0+000 - 0+100 MC ; repair of canal lining Sta. 0+120 - 0+500 MC	40,000,000
Repair and Construction of Canal and Canal Structures, Parian Baunoh, Lantawan	10,000,000
Tictapul CIS: Repair of slope protection upstream and downstream of Diversion Works. Repair of Downstream Apron	10,170,000
LOWER TIGBAO LICOMO SIP: Repair of 2 units of Siphon Structure (STA 0+453 and STA 5+382 - STA 5+413) and Construction of slope protection works for siphon structure (STA 0+000 - STA 0+032 and STA. 0+000 - STA 0+054). Construction and repair of cut and cover (STA 5+352 - STA 5+413). Canalization at STA 0+407 - STA 0+877.	19,000,000
Maria Uray CIS: Fabrication and Installation of Intake and Sluice Gate and Construction of Canalization(Sta. 0 + 412.60 - 951.6 Lat. A) and 8 units Canal Structure, Drainage Canal (0 + 000 - 0 + 140) and 2 units Drainage Structure	4,000,000
Siocon CIS: Rehabilitation of Diversion Works and Construction of Canalization (Sta. 0 + 880 - 0 + 920, 4 + 909 - 5 + 455.40) and 8 units canal structures	15,000,000
Osukan CIS: Rehabilitation of Diversion Works and Construcion of Canalization (Sta. 0 + 034 - 0 +040.13 MC0, 0 + 148.50 - 1 + 580.74 MC1 , 0 + 233.19 - 1 + 051.57 MC2) and 7 units canal structure	14,000,000
Lower Malala CIS: Rehabilitation of Intake Structure and Construction of 1 unit Canal Structure	4,448,000
Guipos CIS: Construction of Retaining Wall along Main Canal Sta. 0+020-0+050.	3,000,000
Salagmanok CIS: Repair of Main Canal Sta. 1+749-1+800 and Lateral A Sta. 0+000-0+250	2,000,000
Bobuan CIS: Repair of Irrigation Facilities	5,000,000
Camanga I CIS: Construction of Inclined Wall upstream and downstream along Siphon of Lateral B and Repair of Canal Lining at Lateral B1.	5,000,000
Upper Tungawan CIS: Construction of protection works upstream and downstream of diversion works and reinforced closed conduit. Fabrication and Installation of steel gates.	10,382,000
Camanga II CIS: Construction of slope protection works at diversion dam, along main canal and canalization (Pandasas Source).	3,000,000
Namnama CIS: Construction of canalization and canal structures at main canal.	2,000,000
Construction of Slope Protection D/S of Main Canal 2 (Sakaon Elementary School Area) and Slope Protection at Guinoman Bridge, Repair of Main Canal (Daraan 1 Source), Ditay-Guinoman CIS D/S MC - 7.834550°, 122.932267° at Bridge - 7.826662°, 122.951993° MC - 7.837775°. 122.930656°	20,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Retaining Wall at Main Canal of Mangaraod Creek Source, Gandiangan CIS 7.6705561°, 122.9174832°	20,000,000
Installation of Steel Gates, Construction of Retaining Wall and Rehabilitation of Canal, Payongan CIS 7.52664°, 122.951018°	20,000,000
Construction of Retaining Wall at Binuangan Creek Source - Diversion, Bella CIS 7.513341°, 122.956513°	20,000,000
Construction of Retaining Wall Along Main Canal and Siphon of Lateral A, La Dicha CIS Siphon - 7.680564°, 123.015673° MC - 7.683285°, 123.015826°	20,000,000
Repair of canal lining and canal structures, Lutiman CIS MC - 7.7.585101°, 122.919882° Lateral - 7.584754°, 122.919912°	20,000,000
Sawaga Simaya CIS: Rehabilitation of Sawaga Dam and Balongkot Dam	50,000,000
Kalibao CIS: Repair of Diversion Dam Sta. 0+000, Construction of Bench Flume at Main Canal Sta. 0+149-0+491, Lateral A Sta. 0+000-0+200, 0+674-0+880, Lateral C Sta. 0+011- 0+768	15,000,000
Mibolo-Tipanoy CIS: Installation of Pipeline at MP Sta. 5+849-6+036 (10"), 6+693-7+027, 7+535-8+052, 8+308-8+517.7, 9+349-9+394, 9+856-10+014 (6"), Distribution Line Sta. 0+000-0+320, 0+000-0+420, 0+000-0+520, 0+000-0+252, 0+000- 0+280 (4"), 0+000-0+220 (6"), Main Pipeline 3 Sta. 5+360-7+025, 7+025-7+865, and Repair of Pipeline 2 Sta. 5+335-5+497, Cable Pipe Support Sta. 5+865-5+890	10,000,000
Gingog CIS: Repair of Bench Flume at Main Canal st Sta. 0+355.8-0+401.8, 0+416.9- 0+525.50, 1+557-1+660, 1+660-1+892, Thresher Crossing Sta. 1+550.5-1+557.50, Provision of 2 Steel Gates Sta. 0+410 & 0+562, and Construction of Bench Flume of Lateral B Sta. 0+226-0+665, 0+675-0+734, Elevated Flume Sta. 0+665-0+675, and Turn-outs sta. 0+415, 0+425, & 0+580	8,000,000
Pagawan CIS: Repair of Protection Dike, Repair of bench Flume at Main Canal, Construction of Bench Flume and cover planks, and Desiltation at Main Canal	25,000,000
Sambulawan CIS: Repair of Bench Flume Sta. 0+497 - 0+505, 1+167.15 - 1+170 at Main Canal; Canal Protection at Sta. 0+159.50 - 0+177.50, Overhead Drainage at Sta. 0+756 and 0+797.50; Closed Conduit at Sta. 0+811.20 - 0+828, Sta. 1+260 - 0+367, Elevated Flume at Sta. 0+861.50 - 0+898.50 and Sta. 1+755 - 1+767; Siphonic Drainage Crossing at Sta. 1+154 - 1+167.15; Thresher Crossing at Sta. 1+667 - 1+674; and Drainage Crossing at Sta. 2+090 at Main Canal and Provision of Steel Gates at Sta. 0+060, Sta. 0+535 and Sta. 2+090 at Main Canal	5,000,000
Nuevo Iloco CIS: Repair of 271-m Lined Canal at Station 2+305 to Sta. 2+576 along Main Canal of Hijo Dam	3,000,000
Ngan CIS: Repair of One (1) Unit of Dilapidated Sluice Gate and One (1) Unit of Lifting Mechanism of Diversion Dam at Ngan River	4,000,000
Lower Naboc CIS: Repair of Siphon along Naboc River	3,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
San Jose CIS: Rehabilitation of Diversion Dam(Downstream Apron-Supply, Delivery and Installation of Steel Sheet Piles) at Right Bank Sta. 0+000-0+021.60 and Left Bank Sta. 0+000-0+026	4,530,000
Limbaan CIS: Repair of Damages Portion of Intake Steelgate and Lifting Mechanisam at Check Structure at Sta. 0+000	1,500,000
Anaman CIS: Repair of Damaged Intake Steel Gate of Diversion Canal at Sta.0+000 (Intake Gate) and Sta.0+000 (Diversion Gate and Concreting of Earth Canal at Main Canal Sta. 1+453-1+503	3,970,000
Line Canal at Lateral B Sta. 0 + 000 - 1 + 000, IGACOS, Davao del Norte 7° 00' 46" N 125° 45' 04" E	10,000,000
Emfisa CIS: Repair & Rehabilitation of Existing Diversion Dam	5,000,000
Unifarm CIS: Rehabilitation of the existing diversion dam	5,000,000
Rehabilitation of Dilapidated Existing Main Canal of Badagoy CIS along Supplementary Dam 6° 44' 51" N 125° 08' 56" E	5,000,000
Carmen CIS: Rehabilitation of diversion dam. Construction of 50.72 meter protection dike at left and right upstream portions of diversion dam. Construction of 103.57 meter canal lining and 1 unit appurtenant canal structure at Lateral A-1.	5,000,000
Mantunao CIS: Rehabilitation of Diversion Works. Construction of 23.60 meters Protection Dike at Mantunao Creek Upstream - Right Side.	3,000,000
Cocoron-Tagboa CIS: Construction of 1,964.59-meter canal cover, remove and replace of 503.67-meter canal lining, desilting of 51.72-meter canal lining and construction of 13.14-meter canal lining at main canal. Repair and rehabilitation of 4-unit appurtenant canal structure and 4-unit steel gates.	15,000,000
Tagboa CIS: Rehabilitation of 30.42-meter canal lining and 1-unit canal structure, construction of 1-unit appurtenant structure, and installation of a 1-unit steelgate at Main Canal. Rehabilitation of 352.48-meter canal lining and 2-unit appurtenant structures at Lateral A. Renovation of IA Building. Construction of 15m x 56m Solar Dryer.	5,000,000
Macangao CIS: Construction of 9.32 meter Protection Dike at Upstream Portion of Dam. Construction of Dam Intake Gate. Remove and Replace of 20.92 meter Damaged Canal Lining, and 2 units Canal Structures at Main Canal. Remove and Replace of 7.82 meter Damaged Canal Lining, and 2 units Canal Structures at Lateral A.	2,000,000
San Antonio CIS: Construction of 5.00 meters slope protection and Siltation Basin at Supplementary Dam. Remove and Replace of 209.4 meters damaged Canal Lining, and Construction of 2 units Canal Structure at Right Main Canal - Lateral A. Installation of 217.82 meters HDPE Canal Lining, Construction of 202.65 meters trapezoidal Canal Lining, Remove and Replace of 287.73 meters damaged Canal Lining, and Construction of 5-units Canal Structures at Supplemental Canal.	5,000,000
Delta CIS: Construction of concrete canal lining at Main Canal Sta. 0+ 890.72 - 2+200	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Malamote CIS: Construction of 113.93m Bank Protection at sta. 0+000-0+061.36 and 0+066.53-0+114.10 along Lateral B	9,000,000
BATUNEWLA CIS: Construction of 3.59 km of rectangular canal lining and 2 units of canal structures at the main canal, and 1.79km of rectangular canal lining and 2 units of canal structures at Lateral A 6° 49.479'N, 124° 59.431'E	60,000,000
DALUPUAN CIS: Construction of Dam (Phase II) 7° 9.780'N, 124° 52.445'E	24,000,000
Bagan CIS: Construction of 0.700km RectangularLine Canal at Main Canal station 2+000 - 2+700, 0.855km Rectangular Line Canal at Lateral A Sta. 0+000 - 0+855 and 3-unit canal structures	50,000,000
Talisawa CIS: Construction of 200-meter Protection Dike at Stream Check Sta. 0+000-0+100 both sides and 1.239-km Rectangular Line Canal at Main Canal sta. 3+678 - 3+982, 3+985-4+595, 4+595-4+920, 0.435-km Rectangular Line Canal at Lateral A sta. 0+225 - 0+660 and 6-unit canal structures	60,000,000
Ahan CIS: Repair of 1.08km Rect. Line canal; 3-units canal structures; Repair of 1-unit Intake structure and Construction of 100meters Protection Dike both left and right	60,000,000
Upper Lasangan CIS: Constructuon of 975 meters Rectangular lined canal sta. 0+200-1+175, and 65 meter protection works left and right	80,000,000
Orandang CIS: Repair of Orandang Dam and construction of 120 meters protection dike (60 meters both side) Sta. 0+000-0+060	15,000,000
Small Margus CIS: Repair of downstream apron and wall, Proposed Protection Works D/S 9 meters L/S (sta. 0+020 - 0+029), 9 meters R/S (sta. 0+020 - 0+029), Construction of 3 units Structure	10,000,000
Lamual SIS: Construction of Protection Works; Repair of flume	19,000,000
Silway 7 CIS: Lateral C: Construction of 616.32 meters Canal Lining (sta. 1+542 - 2+188.32), 8 units Canal Structures; Main Canal: Construction of 111 meters both side raising up of canal (sta. 1+069 - 1+180) and Temporary Facility	6,000,000
Construction of Spillway and Repair of Tantangan CIS Dam 06° 36' 47.57" N, 124° 45' 09.12" E, Brgy. Poblacion	25,000,000
Repair of downstream and construction of downstream dam protection with bank protection at Magsaysay CIS dam, Brgy. Magsaysay 6°28'25.4"N 124°55'26.5"E	35,000,000
Malingen-Dalol CIS: Construction of Canal Lining at Lateral A @ Sta. 1+115 - 1+680 , L=565m, 2 Units Of Canal Structures And 1 Unit Terminal Facilities; Construction of Main Canal at Station 4+027 - 4+620, L=593m, 2 Units of Canal Structures And 1 Units Of Terminal Facilities	6,720,000
Kraan CIS: Construction of Canal Lining Of Main Canal @ Station 0+515 - 1+290, L= 775m and Station 1+381 - 1+391, L= 10m And 1 Unit of Terminal Facilities	8,280,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Maguinda CIS Repair Canal Lining MC (0+980-1+100), Repair Canal Lining MC (1+870-1+920) andm Repair of Lateral A (0+200-0+450) 125.6001944 8.807075	4,000,000
Bitan-agan CIS Repair of MC Protection works (0+110-0+175) (0+880-0+975) (1+312-1+500), Repair of Steel Gate (Sluice Way), Desiltation of Upstream Main Dam, Repair Canal Lining at Main Farm Ditch MC1 (0_268-0+313) 125.522389 8.846806	8,000,000
San Mateo CIS Dam Desiltation and Construction of Lateral B1 (0+000-1+000) 125.56789464434974 8.786249251106996	5,000,000
Tagpulangi CIS Repair of Main Canal Elevated Flume Protection Works 125.5668611 8.831555556	3,000,000
Esperanza CIS: Repair of canal Sta. 0+000-0+060, Sta. 0+360-1+268, Const. of Headgate MC to Lat. A Sta. 0+480, Drainage Sta. 0+010	4,000,000
Sto. Niño CIS: Repair of main canal sta. 0+220-0+300, inst. Of flushboard at dam (suyatan), Const. of Lat. A-1 0+000-0+374, desiltation at diversion dam	2,000,000
Cambinliw CIS: Const. of Siphon 0+108 (damaged flume) and const. of canal 0+000-0+400	3,000,000
Cayetano-Luna CIS: Repair of protection works at upstream (left side facing downstream), and repair of suppl canal Sta. 0+000-0+026, 0+045-0+253.21, 0+318.14-0+340	3,000,000
Mainit CIS - IADP: Repair and fab & Installation of steelgates (main dam) and const. of protection works at upstream and canal structure protection works	5,000,000
Bagacay CIS: Repair of Steelgate (intake and Sluiceway) for main dam and suppl dam, canal lining extension at main canal 0+728-1+000	4,000,000
San Roque CIS: Repair of suppl. Canal at lambog 1 Sta. 0+000-0+428 and lambog 2 Sta. 0+000-0+955, inst. Of flushboard and steelgate repair at main dam, inst. Of intake steelgate and flushboard at Suppl dam Lambog 1, inst. of flushboard at Suppl dam Lambog 2, inst. of intake steelgate and Const. of protection works at Suppl dam donoso	9,000,000
Sta. Monica CIS: repair of main canal flooring sta. 0+188-1+017.97, ext. canal Sta. 1+222.33 - 1+339.23, Lat. A Sta. 0+000-0+516 flooring, Repair of intake steelgate and inst. of flushboard and lat. A flooring Sta. 0+100-0+300, road crossing sta. 1+137 (18' to 24' RCP)	7,000,000
Bantay CIS: Repair of Main Canal Lining from Sta.00+000 - Sta.00+594. Construction of Protection Wall along Main Canal at Sta.00+050 - Sta.00+060, Sta.00+110 - Sta.00+120, Sta.00+145 - Sta.00+155. Construction of Turn-out at Sta.00+585 along the Main Canal.	2,500,000
Gangal-Subusob CIS: Construction of Plain Intake Structure at Sta.00+000 (Main Canal), and Turnouts at Sta.00+400, Sta.00+560, & Sta.00+680. Construction and Installation of Suspended Pipeline along Main Canal at Sta.00+080 - Sta.00+280. Construction of Main Canal Lining at Sta.00+080 - Sta.00+680. Installation of 540 In.m. Distribution Pipelines at various stations.	4,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Patoc CIS: Repair of Main Canal Lining 02 from Sta.00+000 - Sta.00+912. Construction of Intake at Sta.00+000 and Turnouts along Main Canal 02 at Sta.00+425, Sta.00+729, & Sta.00+912. Repair and construction of Main Canal Lining 01 from Sta.00+042 - Sta.01+621. Construction of Turnouts along Main Canal 01 at Sta.00+763, Sta.00+890, Sta.01+016, Sta.01+170, Sta.01+213, & Sta.01+416	11,500,000
Kilkiling CIS: Restoration of Canal Structures(Sta.00+532-Sta. 00+562) (Sta.00+670-Sta.00+720)(Sta.00+799+Sta.00+859) & Canal Lining (Sta.00+929-Sta.00+934)(Sta.00+978-00+983)(Sta. 01+032-01+037) (Sta.01+172-Sta.01+177)(Sta.01+411-Sta.01+761)	5,000,000
Bacsay CIS: Restoration of Canal Structures(Sta.00+180)(Sta.00+560)(Sta.01+480)(Sta.01+720) & Canal Lining(Sta.00+160- Sta.00+550)(Sta.01+720-Sta.01+980)(Sta.00+007-Sta.00+189)(Sta.00+201- Sta.00+209)(Sta.00+600-Sta.00+780)	4,000,000
Balaguibag CIS: Diversion Works(Sta.00-070-Sta.00+000), Restoration of Canal Structures(Sta.00+668)(Sta.01+706)(Sta.00+716)(Sta.00+765)(Sta.00+814)(Sta.00+863)(Sta.00+912)(Sta.00+961)(Sta.01+010)(Sta.01+059)(01+108)(Sta.01+157)(STA.01+206)(s ta+01+255)(Sta.01+304)(Sta.01+353)(Sta.01+402)(Sta.01+451)(01+500)(Sta.01+549)(St a.01+643)(Sta.01+692)(Sta.01+920)(Sta.02+020)(Sta.02+340)(Sta.02+904) & Canal Linina(Sta.02+530-Sta.02+946)	15,000,000
Conig-Alno CIS: Restoration of damaged pipelines of MPL 01 from Sta. 00+000 to 03+130, MPL 02 from Sta. 00+000 to 03+640, construction of canal structures for suspended pipeline of MPL 02 at Sta. 03+090 to 03+260 and construction of terminal facilities of MPL 01 at Sta. 02+300, 02+880, 03+130, MPL 02 at Sta. 03+640, 03+050, 03+260 and 03+430	4,000,000
Northern Poblacion CIS: Restoration of damaged pipelines of MPL 01 at Sta. 00+000 to 00+600, 01+140-01+800 and MPL 02 at Sta. 00+000 to 01+800, construction of terminal facilities of MPL 01 at Sta. 00+600, 01+140 and MPL 02 at Sta. 01+200, 01+440 and 01+800 and installation of Pumping unit at Sta. 00+600 of MPL 01	3,270,000
Nalseb CIS: Restoration of damaged pipelines of MPL 01 from Sta. 00+000 to 01+590, MPL 02 from Sta. 00+000 to 01+990, construction of pump house at Sta. 00+020 and 00+300 of MPL 01 and terminal facilities at Sta. 00+860, 01+390, 01+590 and MPL 02 at Sta. 01+990	3,600,000
Binaljian CIS: Restoration of damaged pipelines for MPL 01 at Sta. 00+000 to Sta. 00+950, Sta. 01+100 to 01+120, for MPL 02 from Sta. 00+000 to Sta. 01+320, for MPL 03 from Sta. 00+000 to 00+720, construction of canal structures at Sta. 00+950 and 01+100 of MPL 02 for the suspended pipeline and terminal facilities at Sta. 00+040 for MPL 01, Sta. 00+063, Sta. 00+063, MPL 00+546 and MPL 00+898 of MPL 02	2,000,000
Samento Balawa CIS: Restoration of damaged pipelines of MPL 01 from Sta. 00+000 to 02+760, MPL 02 from Sta. 00+000 to 02+820 and LPL 02-01 from Sta. 00+000 to 00+400 , construction of terminal facilities of MPL 01 at Sta. 02+160, MPL 02 at 02+220, 02+520, 02+280 and LPL 02-01 at Sta. 00+400	4,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Sangilo-Camaring CIS: Restoration of damaged pipelines of MPL 01 from Sta. 00+000 to 03+600, MPL 02 from Sta. 00+000 to 01+740, MPL 03 from Sta. 00+000 to 01+380. MPL 04 at Stat. 00+000 to 01+200, MPL 05 from Sta. 00+000 to 01+380, MPL 06 from Sta. 00+000 to 01+200 and MPL 07 from Sta. 00+000 to 01+800, construction of canal structures fro suspended pipeline at Sta. 02+300 to 02+400 of MPL 01 and terminal facilities at Sta. 01+740 of MPL 02 and Sta. 01+800 of MPL 07	4,630,000
Diang CIS: Construction of Canal lining with grouted riprap from Sta. 00+000 to Sta 00+006 and Sta. 00+326 to Sta. 00+420, Installation of embedded pipeline for MPL 03 at Sta. 00+000 to 00+960, MPL 01 form Sta. 00+000 to 01+500, MPL 02 from Sta. 00+000 to Sta. 00+780, MPL 04 from Sta. 00+000 to Sta. 00+300, MPL 05 from Sta. 00+000 to 00+300, MPL 06 from Sta, 00+000 to 00+660, Construction of canal structues for the suspended pipeline of MPL 01 at Station 00+220 to 00+300, 00+420 to 00+620, MPL 02 at Sta. 00+240 to 00+360, MPL 03 at Sta. 00+300 to 00+360 and MPL 06 at Sta. 00+500 to 00+540, and Constrcution of reservoir tank at Sta. 00+840 of MPL 03	4,500,000
Cadel CIS: Restoration of canal lining (Main Canal @ sta. 0+003 - 0+025)	1,065,000
Narney CIS: Restoration of canal lining, protection works, canal facilities and procurement and installation of hdpe pipeline (@ sta. 0+501 - 0+506, sta. 551 - 0+566, sta. 944 - 0+950, sta. 0+954 - 0+964, sta. 1+340 - 1+361, sta. 1+442 - 1+473, sta. 1+553 - 1+574, sta. 2+009 - 2+092, pipeline works (@ sta. 2+152 - 2+155, 2+174 - 2+213, 2+214 - 2+295, 2+296 - 2+505, structure works (@ sta. 0+132 - 0+144, 1+368, 2+150.80, 2+155 - 2+174, terminal facilities (@ sta. 1+664, 2+213, 2+295, 2+505) along Main Canal.	4,650,000
Felong-Taw CIS: Restoration of canal lining & canal structures (Main Canal #1 @ sta. 0+069 - 0+080, sta. 0+151 - 0+156, sta. 0+210 - 0+215, sta. 0+230 - 0+258, sta. 0+286 - 0+301, sta. 0+395 - 0+400, sta. 0+406 - 0+417, sta. 0+437 - 0+440, sta. 0+498 - 0+506, sta. 0+556 - 0+578, sta. 0+584 - 0+608, sta. 0+656 - 0+675), (Lateral Canal @ sta. 0+035 - 0+044), (@ Main Canal #2 @ sta. 0+000 - 0+180, sta. 0+189 - 0+288.)	2,500,000
Bagnit CIS (Nombongog CIS): Restore of canal lining and structure works at 0+000 Diversion weir..lined canal @ 0+033 - 0+094, 0+532- 0+548, 0+900 - 0+941, 1+100 - 1+112, 1+240 - 1+251, 1+328 - 1+335, 1+344 - 1+353, 1+528 - 1+540, 1+ 556 - 1+648, 1+716 - 1+729, 2+123 - 2+130, 2+192 - 2+289, 2+435 - 2+548	6,985,000
San Fernando CIS: Restoration of canal lining, protection works & canal structures (Main canal #1 @ sta. 0+000 - 0+163, 0+180, 0+210 - 0+546. main canal #2 (@ sta. 0+031 - 0+034, 0+213 - 0+216, 0+429 - 0+434, 0+526 - 0+529, 0+631 - 0+637. structure works @ sta. 0+259, 0+455, 0+546 and 0+688.	3,180,000
Daluyaduy (Ubuag CIS): Restoration of canal lining, canal facilities and procurement and installation of hdpe pipeline (diversion works @ sta. 0+000), pipeline works (@ sta. 0+000 - 1+070, sta. 1+510 - 1+832).	3,120,000
Liwo-Chumang CIS: Restoration of canal lining & canal structures and procurement, delivery and installation of HDPE Pipe (Main Canal @ sta. 2+170 - 2+177, 2+207 - 2+211, 2+766 - 2+833), (Along Lateral Canal @ sta. 0+000 - 0+479, 0+490 - 0+605 and structure work @ sta. 0+479 - 0+490)	1,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Bunhian CIS (Timbuan CIS, Tiba-an CIS): Restoration of canal lining & canal structures (Main Canal @ sta. 0+000 - 0+412, and canal structure @ sta. 0+319), (Lateral Canal @ sta. 0+000 - 0+300 and canal structure @ sta. 0+137)	3,000,000
Donglayan River Pangul Tawang Liyang CIS: Construction of Canal Lining (@ sta. 0+000 - 0+033, sta. 0+148 - 0+305, sta. 0+315 - 0+0335). Road Crossing @ Sta. 0+305 - 0+315 and Turnout @ Sta. 0+300 and Sta. 0+320	1,000,000
Sadog Bagombong CIS: Installation of Embedded Pipelines (@ Sta. 0+000 - Sta. 0+457, Sta. 0+687 - Sta. 1+200), Suspended Pipeline (@ Sta. 0+457 - Sta. 0+687), Construction of Canal Structure (Anchor Blocks @ Sta. 0+457, Sta. 0+687, and Transition Box @ Sta. 1+200)	5,000,000
Balinciagao CIS: Canalization Works (Closed conduit @Sta. 0+658- Sta. 0+668, Sta. 0+688- Sta. 0+697, Sta. 1+280-1+286, Sta. 1+708 - Sta. 1+712, Sta. 1+741 - Sta. 1+747, Sta. 1+858 - Sta. 1+893, Sta. 1+893 - Sta. 1+914)	1,000,000
Upper Magnao CIS: Canalization Works (@ Sta 0+000 - Sta. 0+072 Main Canal 1, Sta. 0+000 - Sta. 0+158 Main Canal 2) and Canal Structure (Transition Inlet @ Sta. 0+000 and Turn out @ Sta. 0+005)	1,000,000
Malagnat CIS: Diversion Works (@Sta. 0+000), Canalization Works (@ Sta. 0+051.4 - Sta. 0+143.75), Construction of Canal Structures (Wasteway @ Sta. 0+010- Sta. 0+030; Sta. 1+934.6 - Sta. 1+954; Turn out @ Sta. 0+143, Sta. 1+358.8, Sta. 1+478.4 ; Thresher Crossing @ Sta. 1+595 - Sta. 1+598, Sta. 1+864 - Sta. 867, Sta. 1+934.6- Sta. 1+954, and Elevated Flume @ Sta. 1+934.6- Sta. 1+954)	6,000,000
Mabilong CIS: Canalization Works (@Sta. 0+925 - Sta. 1+234, Sta. 1+244- Sta. 1+382)	1,000,000
Cogawe CIS (Balikongkong): Construction of Canal Structures (Rubble Masonry @ Sta. 050.6 - Sta. 0+079.3, Sta. 1+464 - Sta. 1+507.5, Elevated Flume @ Sta. 0+172.1 - Sta. 0+177 and Sta. 1+580 - Sta. 1+598, Wasteway @Sta. 0+323 - Sta. 0+324, Underhead Drainage @ Sta. 0+423 - Sta. 0+426, Overhead Drainage @ Sta. 0+580, Underhead Drainage-Protection @Sta. 0+421.5- Sta. 424.5 and Sta. 1+062, Road Crossing @ Sta. 1+054 - Sta. 1+059 and Sta. 1+571 - Sta. 1+576, Turn outs @ Sta. 1+613 and Sta. 0+643) and Canal Lining (@ Sta. 0+067.3 - Sta. 0+079.3, Sta. 1+464 - Sta. 1+571, Sta. 1+576 - Sta. 1+578.7)	4,000,000
Belong Manubal CIS: Canalization Works (@ Sta. 0+086 - Sta. 0+491, Sta. 0+500 - Sta. 0+610) and Protection works (Grouted Riprap @ Sta. 0+263 - Sta. 0+268, Sta. 0+500- Sta. 0+507)	2,000,000
Mabaca CIS (Upper & Lower): Provision of Intake Works and Canal Lining (@ sta. 0+102 - 0+285)	1,700,000
Banwang CIS: Provision of Canal Lining (@ sta. 0+000 - Sta. 0+100, Sta. 0+162- Sta. 0+175, Sta. 0+242- Sta. 0+405)	1,000,000
Malin-awa CIS (Binongsay CIS): Canalization Works (@Sta 0+000- Sta. 0+091), Construction of Protection Works (Rubble Masonry @ Sta. 0+070 - Sta. 0+091), and Canal Structure (Elevated Flume @Sta. 0+303.4 - Sta. 0+313.6)	1,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Tabbayan CIS: Installation of Pipelines (@Sta. 0+005 -Sta. 0+578), Canal Structure (Pressure Relief Box @Sta. 0+55.7 - Sta. 0+56.3, Sta. 0+107 - Sta. 107.6, Sta. 0+158.3 - Sta. 0+158.9, Sta. 0+209.6 - Sta. 0+210.2, Sta. 0+260.9 - Sta. 0+261.5, Sta. 0+312.2 - Sta. 0+312.8, Sta. 0+363.5 - Sta. 0+364.1, Sta. 0+414.8 - Sta. 0+415.4, Sta. 0+466.10 - Sta. 0+466.7, Sta. 0+517.4- Sta. 0+518, Sta. 0+568.7 - Sta. 0+569.3 and Transition Box @ Sta. 0+577.8- Sta. 0+578.6), and Repair of Canal Lining (@ Sta. 0+809- Sta. 0+820, Sta. 0+857- Sta. 0+876)	1,000,000
Pagugo CIS: Construction of Canal Structures (Underhead Drainage @ Sta. 0+522, Thresher Crossing @ Sta. 0+601 - Sta. 0+606, Rubble Masonry @ Sta. 0+520 - Sta. 0+524) and Canal Lining (@ Sta. 0+515 - Sta. 0+529, Sta. 0+692 - Sta. 0+760)	1,000,000
Lapog-laya CIS: Canalization Works (@ Sta. 0+000 - Sta. 0+115) and Canal Structure (Turn out @ Sta. 0+080)	1,300,000
Baccong Balani CIS: Repair of Canal Lining (@ Sta. 0+000 - Sta. 0+320)	2,000,000
Masablang CIS: Repair & Construction of Main Canal Lining from Sta.00+559 - Sta.00+672, Sta.00+987 - Sta.01+004, Sta.01+048 - Sta.01+427. Construction of Protection Works along Main Canal from Sta.00+559 - Sta.00+565	4,000,000
Tayanga Payao Bago CIS: Installation of Pipelines of MC from Sta.00+000 - Sta.00+640. Construction of Canal Lining of MC from Sta.00+640 - Sta.00+769, Intake Barrel from Sta.00+000 - Sta.00+010, Turnout Box at Sta.00+450, and Transition Box at Sta.00+640.	2,000,000
Bunga CIS: Restoration of Diversion weir @ Sta 00+000, installation of pipeline @ Sta 0+672 - Sta 0+696(MC 01), construction of turnout box @ Sta 0+965(MC 01), @ Sta 0+200(Lat. 1), and suspended HDPE pipelines @ Sta 0+000 - Sta 0+200(Lat. 1)	3,000,000
Guinaang CIS: Restoration of canal lining and canal protectionPROP. EMBEDDED PIPELINE@ sta. 0+001-0+104MC/MP 01PROP. SUSPENDED PIPELINE @ sta. 0+104-0+194MC/MP 01PROP. EMBEDDED PIPELINE@ sat. 0+194-0+241MC/MP 01PROP. RM. CANAL LINING@ sat. 0+284-0+307MC/MP 01PROP. RM. CANAL LINING@ sat. 0+429-0+440MC/MP 01PROP. RM. CANAL LINING@ 0+440-0+820MC/MP 01PROP. RM. CANAL LINING@ 0+50-0+59LC/LP 1 - 01PROP. RM. CANAL LINING@ 0+59-0+70LC/LP 1 - 01PROP. RM. CANAL LINING@ 0+0-0+50LC/LP 1 - 02PROP. SILTATION BOX@ 0+-0+1MC/MP 01PROP. SUSPENDED PIPELINE @ 0+104-0+194MC/MP 01	3,500,000
Ladladegan CIS: Construction of Intake @ Sta. 0+000(MP 01 and MP 01-A),Terminal Facilities @ Sta. 0+115, 0+635, 1+319 (MP 01); Sta.0+084 (LP 01) and installation of pipelines @ Sta. 0+000-0+115, 0+635-0+990, 0+990-1+319(MP 01); and 0+000-0+432(MP 01-A)	2,900,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Darlican CIS: Restoration of Canal Lining @ Sta. 0+209- Sta. 0+242, @ Sta. 0+290 - Sta. 0+305, @ Sta. 0+343- Sta. 0+351, (MC 04), @ Sta.0+096 - Sta. 0+127, @ Sta.0+127, @Sta. 0+127- Sta. 0+169, @ sta 0+172- Sta. 0+213 (MC 06) , @ Sta. 0+ 000- Sta. 0+043, @ sta. 0+322 - Sta. 0+398, @ Sta. 0+398- Sta. 546 (MC 08), @ Sta. 0+018- Sta. 0+026, @ Sta. 0+034- Sta. 0+051, @ Sta. 0+207- Sta. 0+211, @ Sta. 0+ 279- Sta. 0+287 (MC 09), Intallation of Pipeline @ Sta. 0+000- Sta. 030, @ Sta.0+089- Sta. 0+209 (MC 04), @ Sta. 0+000- Sta.0+080, @ Sta.0+213 -Sta. 0+523 (MC 06), @ Sta. 0+546- Sta.1+196 (MC 09), Construction of Pipe Drop @ Sta. 0+127, Overhead drainage @ sta.0+172(MC 06), Construction of Terminal Facilities @ Sta. 0+89, @ Sta.0+209,(MC 04) @ Sta. 0+393, (MC 06), @ Sta. 0+546, @ Sta.1+196 (MC 08)	5,000,000
Matikid CIS: Restoration of Intake, pipeline and construction of reservoir tank PROP. EXPOSED PIPELINE@ 0+0000+1100MC/MP 01PROP. EXPOSED PIPELINE@ 0+0011000+2177MC/MP 01PROP. EXPOSED PIPELINE@ 0+0021770+2319MC/MP 01PROP. SILTATION BOX@ 0+1100MC/MP 01PROP. RESEVIOR TANK@ 0+2177MC/MP 01PROP. RESEVIOR TANK@ 0+2319MC/MP 01	1,600,000
Lamaon CIS: Restoration of canal lining @ Sta.0+127-Sta.0+180(MC 01), @ Sta. 0+194-Sta. 0+207(MC 01), @ Sta. 0+255-Sta. 0+253(MC 01), @ Sta. 0+192-Sta.0+204(MC 02), Construction a Closed Conduit Sta. 0+000- Sta. 0+005 (MC 01) and Elevated Flume @ Sta. 0+087- Sta. 0+094 (MC 01)	1,800,000
Gueday Kalokoan CIS: Restoration of Canal Lining, Construction of Canal Structures and Installation of Pipeline PROP. 211Kg/m3. CANAL LINING/ PROTECTION WORKS@ 0+000- 0+021MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+021- 0+078MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+078- 0+0103MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+0103- 0+186MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+186- 0+294MC/MP 01PROP. EXPOSED HDPE PIPELINE@ 0+294- 0+540MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+540- 0+638MC/MP 01PROP. EXPOSED HDPE PIPELINE@ 0+638- 0+980MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+980- 0+1022MC/MP 01PROP. EXPOSED HDPE PIPELINE@ 0+1022- 0+1176MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+1176- 0+1262MC/MP 01PROP. EXPOSED HDPE PIPELINE@ 0+1262- 0+1397MC/MP 01PROP. TRANSITION BOX@ 0+021MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+021- 0+78MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+078- 0+103MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+103- 0+186MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+186- 0+294MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+540- 0+638MC/MP 01PROP. TURNOUT BOX@ 0+638MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+980- 0+1022MC/MP 01PROP. SUSPENDED. HDPE PIPELINE@ 0+1176- 0+1262MC/MP 01PROP. END CHECK@ 0+1397MC/MP 01	2,200,000
Allangigan SIS: Proposed Construction of Canal Lining Sta. (0+015- 0+701.7) of Lateral B and Sta (0+170-0+600) of Lateral C, Canal Structures and Terminal Facilities	10,000,000
Palongpong CIS: Proposed Construction of Canal Lining (Sta. 0+446.00 - 0+944) of Main Canal and Sta. (0+008.00 - 0+190) of Canal 1, Canal Structures and Terminal Facilities	5,000,000
Restoration of Communal Irrigation System - Nagsurot Tanap Avis CIS	37,800,000
Restoration of Communal Irrigation System - Pasaleng CIS	21,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Restoration of Communal Irrigation System - Barasan SIS	20,500,000
Restoration of Communal Irrigation System - Sta. Rosa CIS	30,000,000
Anopol Tapaan CIS: Modification of Diversion Dam and Construction of Canal Lining & Canal Structures at Main Canal Sta. 0+000-0+150	10,000,000
Bacnotan CIS: Canal Lining @ Sta. 3+627.50 - Sta. 3+707.50, MC; Sta. 1+580.00 - Sta. 1+600.00, Lat. A and Canal Desilting	5,000,000
Nagbal CIS: Construction of Canal Lining @ Sta. 1+500.00 - 1+614.50 MC and Dam Desiltation	10,000,000
Bued #1 CIS: Construction of Embankment Protection @ Sta. 0+644.47 - Sta. 0+696.11 and Construction of Pipeline @ Sta. 0+745.63 - Sta. 0+780.00	10,000,000
Boboaya CIS: Modification of Intake and Construction of Canal Lining and Structures (Sta. 1+975 - 2+200)	7,000,000
Alibeng CIS: Construction of Canal Lining and Structures at Main Canal (Sta 0+106.50 - 1+148.80)	5,000,000
Macao CIS: Construction of Canal Lining and Structures at Main Canal (Sta. 1+530.10 - 1+710) and Lateral A (Sta. 0+278.10 - 0+800)	5,000,000
Convento CIS: Construction of Embankment Protection, Canal Lining and Structures (Sta. 0+105 - 0+220)	7,500,000
Esperanza Cabaritan CIS: Construction of Canal Lining and Structures at Main Canal (Sta. 2+118 - 2+320, 0+005.40 - 0+860, 0+518 - 0+735)	10,500,000
Pindangan CIS: Construction of Canal Lining and Structures (Sta. 0+314 - 1+185)	10,000,000
Cabasan CIS: Construction of 4" CHB Canal Lining at Main Canal (Sta. 0+106.40 - 0+262.25, Sta. 0+269.00 - Sta. 0+274.70, Sta. 1+340.40 - Sta. 1+574.60, Sta. 1+580.30 - Sta. 1+778.40 & Sta. 1+785.60 - Sta. 1+948.00) & Construction of Canal Structures at Main Canal (Road Crossing(Sta. 0+262.25 - 0+269.00), Division Box(Sta. 0+274.70 & Sta. 0+568.80), Thresher Crossing(Sta. 1+326.70-1+340.40 & Sta. 1+778.40 - 1+785.60) & Turn Outs(Sta. 0+956.20, Sta. 1+470.00 & Sta. 1+573.30).	5,000,000
Lingu CIS: Construction of Siphon (Sta. 0+025.655 - Sta. 0+567.00)	5,000,000
Intal Hacienda: Construction of Protection Works at Intake (Sta. 0-040.00 to Sta. 0-080.00), Installation of Hexapod (Sta. 0-030.00 to Sta. 0-080.00) and Construction of Canal Lining at MC (Sta. 4+185.00 to Sta. 4+328.00 & Sta. 4+337.00 to Sta. 5+120.00)	25,000,000
Gamba CIS: Construction of Diversion Dam (Phase 2)	8,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Marannao SWIS: 1+260.00 & 1+980.00 - 2+180.00 Main Canal ; Construction of Pipeline at Stations 1+260.00 - 1350.00 & 1+928.00 - 1+981.20 Main Canal; Construction of Bench Flume at Station 1+350.00 - 1+928.00 Main Canal; Construction of 3HP Solar Pumping System; and Construction of Canal Structures at Main Canal (Road Crossing at Station 0+439.00 - 0+462.00, Flat Slab Bridge at Station 1+405.00 - 1+415.00, Thresher Crossing at Stations 1+068.00 & 2+186.20, and Drainage Inlet at Stations 1+818.00 & 2+105.00)	22,000,000
Cabanuangan CIS: CONSTRUCTION OF STRUCTURED WALL PIPE (STA. 3+860 - 3+962.67), CONCRETE CANAL LINING (STA. 3+962.67 - 4+215.00), AND CANAL STRUCTURES (TURN OUT (R/S AT STA. 3+965.00, END CHECK AT STA. 4+215.00) AT MAIN CANAL	5,000,000
Cabisera 27 & 29 CIS: CONSTRUCTION OF CONCRETE CANAL LINING AT MAIN CANAL (Sta. 3+621.00 - 3+738.70, Sta. 3+798.60 - 3+853.85, Sta. 3+899.40 - 3+906.8, Sta. 3+915.00 - 4+010.00, Sta. 4+071.80 - 4+247.50, Sta. 4+292.15 - 4+346.00, Sta. 4+352.70 - 4+452.00, Sta. 4+546.40 - 4+570.50, Sta. 4+584.50 - 4+641.00, Sta. 4+647.70 - 4+759.00, & Sta. 4+816.40 - 5+115.00)	3,000,000
Gappal Communal Pump Irrigation System (CPIS)/ Restoration of Existing Communal Irrigation System (Target Area for Restoration - 150 hectares out of 900 hectares service area), Gappal, Cauayan City, Isabela 16°49'17.88"N 121°48'40.79"E	150,000,000
Dalihan CIS: Construction of Canal Lining (Sta. 0+094 - 1+455) and Canal Structure	7,500,000
Matuno CIS: Construction of Canal Lining (Sta. 0+306.5 - 0+490) and Canal Structure	7,500,000
Pacquet CIS: Construction of 4 THK CHB Canal Lining (Sta. 0+255 - 0+360/0+360 - 0+671 MC1, Sta. 0+432 - 0+497 MC2 & Sta. 0+000 - 0+334 Lateral A) and Canal Structures	5,000,000
Upper angad CIS: Restoration/ Construction of Canal Lining. Remove and Replace of Main Canal at Sta. 0+005.00 - 0+060.00 , Sta. 0+060.00 - 0+0467.00, Construction of Main Canal Cover at Sta. 0+005.00 to Sta. 0+060.00. Remove and Replace of canal lining of Catch Dam 1 Sta. 0+006.00 - 0+038.00, and Construction of 3 units of Canal Structure, Drainage Culvert at Sta. 0+030.00 , Overhead Drainage at Sta. 0+060.00, Drainage Culvert at Sta. 0+210.20.	3,000,000
San Salvador CIS: Restoration/ Construction of Canal Lining. Remove and Replace of Main Canal at Sta. 0+200.00 - 0+280.00 , Sta. 0+546.00 - 0+600.00, Sta. 0+700.00 - 0+720.00, Construction of Main Canal Cover at Sta. 0+060.00 - Sta. 0+200.00, Sta. 0+280.00 - Sta. 0+390.00, Sta.0+540.00 - Sta. 0+546.00, and Construction of 1 unit of Canal Structure, Turn Out at Sta 0+078.00	2,000,000
Abbag Nalungtutan CIS: Restoration/ Construction of Canal Lining. Remove and Replace of Canal to CHB Lining w/ Cover at Sta. 2+560.00 - 2+743.00, Sta. 2+820.40 - 3+162.70, Desilting at Sta. 0+993.10 - 1+265.50, and Construction of 2 units of Canal Structure, Siphon at Sta. 4+822.70 - 4+937.67, 7+420.00 - 7+987.00	15,000,000
Dimaseset CIS: Improvement of Concrete Canal Lining (Lateral A - Cut and Cover(Sta. 0+000 to Sta. 0+580), Canal Lining(Sta. 0+580 to Sta. 0+900), Replacement of 60cm HDPE Pipe (Sta. 0+650 to Sta. 0+740)	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Gugo CIS: Improvement of Irrigation Facilities (Canalization - Lateral A: Sta. 0+000 - 0+270, Lateral B: Sta. 0+000-0+360; and Road Crossing)	5,000,000
Partida CIS: "Protection Works (Tugakan Creek 1 (US): Sta. 0+015- 0+265, Tugakan Creek 1 (DS): Sta. 0+000- 0+040, Partida Creek: Sta. 0+000-0+050)"	12,000,000
Conversion CIS: Repair of Diversion Works and Construction of Protection Works of HDPE (Intake Structure) (Protection Works for HDPE Sta. 0+370 to Sta. 0+400)	15,000,000
SUKLABAN CIS: Improvement of Irrigation Facilities (Canalization - Main Canal: Sta. 0+810 - 2+275; and Slope Protection R/S D/S: Sta. 0+000 - 0+032)	20,000,000
Lawis CIS: Rehabilitation/Improvement of Canal System (Lateral A Sta. 0+330 - 0+860 and Sta. 2+160 - 2+770)	10,000,000
Lower Salaza CIS: Improvement of Diversion Works of Lower Salaza CIS	10,000,000
San Roque CIS: Construction of Concrete Canal Lining at Sta. 1+567 - 1+950.50 Main Canal and Protection Works	3,000,000
Nakar CIS: Construction of Canal Lining and Canal Structures at Sta. 1+420-1+520, 2+620-2+640, 3+171-3+314, 4+532-4+641 Main Canal and 1+880-1+932.94 Lateral A	4,764,000
Del Rosario CIS: Construction of Canal System at Main Canal#2 (STA. 0+723.10 - 1+672.00) and DSFD#6-1 (STA. 0+035.00 - 0+196.00)	6,000,000
Armaca CIS: Construction of canal lining and structures at Sta. 0+162 to Sta. 0+537, Sta. 2+743 to Sta. 2+649 and Sta. 2+680 to Sta. 3+147 MC	15,000,000
Barotuan CIS: Repair of elevated Flume at Sta. 1+130.00- Sta. 1+080.00 of Main Canal and Construction of Slope Protectat Sta. 1+130.00 & Sta. 1+080.00 and Construction of Canal Lining & structures at Sta. 0+916.50- Sta. 0+946.50 and Sta. 0+975.00- Sta. 1+013.00 of Main Canal	8,000,000
Talakaigan CIS: Construction of Canal Lining and Canal Structures at Sta. 4+800.00- 5+390.00, Main Canal	7,000,000
Tanabega CIS: Restoration of Slope Protection at Upstream of Dam, Left Side (Sta. 0+005.00-0+157.00), canal lining at Main Canal from Spring (Sta. 0+000.00-0+068.50, 0+074.00-0+087.00, 0+095.00-0+102.50, 0+107.00-0+0+111.00, 0+117.00-0+119.00, 0+126.00-0+153.00 & 0+170.70-0+420)	25,000,000
Nagas-Maramba CIS: Restoration of Canal Structure Works (Siphon at Sta. 0+493.60- 0+611.00)	5,000,000
SS MISAN CIS: Restoration of Diversion Works at Dam 1 (Sta. 0+000.00), and Dam 2 (Sta. 0+000.00)	5,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Kamanitohan CIS: Restoration of Canal Structures at Main Canal (Transition at Sta. 0+269.00-0+271.00, Cut and Cover Sta 0+271.00 - 0+349.00, 1+140.00 - 1+456.00, 2+500 - 2+643.00) and Canalization Works at Main Canal (Sta 2+483.10 - 2+500, 2+644.00 - 2+700.00, 2+794.50 - 2+860.00) and at Lateral A (Sta 0+080.00 - 0+140.00)	29,000,000
San Francisco CIS: Restoration of Diversion Works (Sta. 0+000.30 - 0+003.30), Elevated Flume (Sta. 1+037.30 - 1+162.00), Slope Protection Works at Main Canal Left Side of Canal Lining (Sta 0+734.30 - 0+747.80), (Sta 1+569.30 - 1+580.30) and Canaization Works at Main Canal No. 2 (0+000.00 - 0+137.80)	6,000,000
Cabuluan I CIS: Restoration of siphon at Sta. 0+250-0+285 Main Canal	1,750,000
San Vicente-Basiad CIS: Replacement of damaged pipeline to Construction of cut & cover at Sta. 1+450-1+540 and embankment protection at Sta. 1+480-1+540	5,000,000
Santol CIS: Restoration of siphon at Sta. 0+519-0+554 Main Canal; restoration/construction of canal lining of Lateral A at Sta. 0+277-0+282, Sta. 0+500-0+560, Sta. 1+547-1+631	5,575,000
Tuwid-Tuwid CIS: Restoration/Construction of rectangular canal lining at Sta. 0+033-0+864 Main Canal #2	5,575,000
Del Pilar CIS: Restoration of siphon at Main Canal Sta. 1+274.50-1+313 and elevated flume at Main Canal Sta. 2+560-2+600	2,100,000
Labnig-Mancasay CIS: Construction of intake structure and canalization works	5,000,000
Yabo-Francia CIS: Restoration of Main Canal and Installation of Intake Gate at Yabo Dam, Construction of Main Canal (Sta. 1+182.50 -1+700) and Installation of Intake Gate at Yabo Dam (Sta. 0+000)	5,000,000
Gao CIS: Restoration of Canals (Sta. 0+016.50 - 0+522.00) and Canal Structures (Sta. 0+460.00 - 0+480.00 and Sta 0+480.00 - 0+495.00) at Gao CIS	4,000,000
Oco CIS: Restoration of Dam Sta, 0+000.00, Replacement of Existing Canal at Main Canal Sta. 0+160.00 - 0+559.00, Sta. 0+573.00 - 0+638.60, Sta.0+643.00 - 0+723.00, Sta. 3+163.50 - 3+270.50, Sta. 3+278.50 - 3+580.50 & Sta. 4+068.00 - 4+163.00 and Repair of Road Crossing at Main Canal Sta. 4+415.00 - 4+474.50 ans Drainage Inlet at Main Canal Sta. 2+783.50 - 2+787.50	20,000,000
Mabini CIS: Replacement of Existing Canal Lining with cover @ Main Canal Sta. 0+017.00-0+024.00, Sta.0+034.00-0+059.00, Sta.0+398.00-0+548.50. Canal Embankment Protection @ Main Canal Sta. 0+017.00-0+024.00, Sta. 0+036.00-0+056.00	2,000,000
MANOLIB CIS: Restoration of Diversion Works, Conversion of Existing Canal to Cut & Cover at MC Sta. 0+101-0+220; 0+240-0+360; 1+260-1+480; Repair of Canal at MC Sta. 1+480-1+540; 2+144-2+360; 4+640-4+740; 5+261-5+480; Lateral A Sta. 0+140-0+220; 0+380-0+557	10,000,000
Canjonday CIS: Construction of Conversion of Falling Shutter to Core Wall Type Dam	3,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
ALEGRIA CIS: Restoration of Canal Lining at Sta 0+040.00 - 0+149.30 of Main Canal, Including Canal Embankment Protection at Sta 0+140.00 - 0+149.30 MC	2,500,000
BURGOS CIS: Restoration of Diversion's Screenbar, Wasteway's Steelgate, Canal Structure at Lateral A (Sta 0+130.00 - 0+260) including embankment protection along transitions (Sta 0+130 of Lateral a, Sta 0+260 of Lateral A) and Canal Lining (Sta 0+000-0+074.00 of Lateral A)	9,000,000
CALIBAG CIS: Restoration of Canal Lining at Sta 0+998.10 - 2+096.50 of Lateral A	4,500,000
SIUTON CIS: Restoration of Canal Structure and Canal Lining at Sta 0+402 - 0+918.78 of Lateral B	7,000,000
CAGDAGAT CIS: Restoration of Canal Lining at Sta 0+973.30 - 1+014.00 of Main Canal, and construction of canal Lining at Sta 0+840.00 -1+000.00 of Lateral B	3,000,000
CATAMLANGAN CIS: Restoration of Canal Lining at Sta (at Sta 0+537.00 - 0+709.40 of Main Canal, Sta 0+231.10 - 0+371.60 of Lateral A) including installation of steelgate at wasteway	5,000,000
Necesito CIS: Construction of Prop. Closed Conduit w/ Concrete Pedestal @ Sta. 0+040.90-0+149.90 of MC, Prop. Wasteway Protection @ Sta.0+254.10 of MC, Prop. Covered Bench flume @ Sta. 0+348-0+410 of MC, Canal Desilting @ Sta.0+149.90-0+254 & Sta.0+000-0+040.90 of MC	5,000,000
Upper Abiera CIS: Construction of Siphon (PVC) at 0+947.2-1+151 ; Construction of Bench flume at 0+918+35-0+947.20 ; Construction of Bench Flume w/ gabion at 0+245-2-0+284 ; Manhole at 0+000 ; Covered Bench Flume w/ Riverbank; protection at 0+360-0+380 ; Bench Flume Protection at 0+426.4 - 0+434.3 ; Bench Flume (raise-ue) at 0+434.3 - 0+450	4,000,000
Sibala CIS: Proposed Construction of Canal Structure: Drainage Crossing of Main Canal at Sta. 1+167.00 and 1+834.00; Elevated Flume (Remove & Replace) of Main Canal at Sta. 1+921.00 - 2+046.00; Bench Flume Cover of Main Canal at Sta. 2+046.00 - 2+152.00, Sta. 2+161.00 - 2+217.70, Sta. 2+299.60 - 2+414.00, Sta. 2+525.00 - 2+740.00; Bench Flume (Remove & Replace) of Lat. A: at Sta. 0+087.00 - 0+287.70, Sta. 0+546.00 - 0+665.00, 0+702.00 - 0+796.00, Lat. A: Sta. 0+802.00 - 0+821.70 , Sta. 0+850.70 - 0+956.00, Sta. 0+984.50 - 1+044.00, Sta. 1+044.00 - 1+107.80, Lat. A: Sta. 1+117.00 - 1+145.00, Sta. 1+195.00 - 1+266.00, Sta. 1+275.00 - 1+291.00, Sta. 1+331.00 - 1+400.00	7,000,000
Bayunan CIS: Repair of Canal Structures of Main Canal at Sta. 0+664.54 - 0+699.49, 0+807.02 - 0+848.14, 0+925.31 - 0+948.61	3,000,000
De la Paz CIS: Construction of Bench Flume at Sta. 0+000.00 to Sta.0+300.00 of Main Canal Dam 1 and Bench Flume at Sta. 0+000.00 to Sta. 0+300.00 of Main Canal Dam	2,000,000
Marapal CIS: Construction of Slope Protection Works at Sta. 0+000.00 to Sta. 0+030.64, Right Side River (Upstream) and Construction of Slope Protection Works at Sta. 0+000.00 to Sta. 0+030.64, Left Side River (Downstream)	5,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Ekogan Gamay CIS: Proposed Bench Flume Flooring Sta. 0+000.00- 0+276.50, Bench Flume Slope Protection Sta. 1+017.00-1+028.20, Bench Flume Flooring-Sta. 1+464.25-1+750.00, 2+120.00-2+480.00, Bench Flume with Drops Sta. 2+480.00-2+530.00, Bench Flume Sta.2+530.00-2+604.00, Road Crossing Sta. 2+604.00-2+610.00, Bech Flume w/ Drops - Sta. 2+610.00 - 2+706.00, Bench Flume Sta. 2+706.0-2+710.00, Thresher Crossing, Sta. 2+710.00-2+714.00, Bech Flume with Drops 2+714.00-2+747.00, Bench Flume 2+747.00-2+752.00, Elevated Flume Sta. 2+752.00-2+770.00Bench Flume w/ Drops Sta. 2+770.00-2+810.00, Bench Flume Sta. 2+810.00-2+847.00, Bench Flume Flooring repair @ Lateral B Sta. 0+000.00- 0+209.00 Location: Brgy. Minapasok, Calatrava</p>	4,000,000
<p>Camansi CIS: Proposed Bench Flume Flooring Sta. 0+000.00-)+276.50, Bench Flume Slope Protection Sta. 1+017.00-1+028.20, Bench Flume Flooring-Sta. 1+464.25-1+750.00, 2+120.00-2+480.00, Bench Flume with Drops Sta. 2+480.00-2+530.00, Bench Flume Sta.2+530.00-2+604.00, Road Crossing Sta. 2+604.00-2+610.00, Bech Flume w/ Drops - Sta. 2+610.00 - 2+706.00, Bench Flume Sta. 2+706.0-2+710.00, Thresher Crossing, Sta. 2+710.00-2+714.00, Bech Flume with Drops 2+714.00-2+747.00, Bench Flume 2+747.00-2+752.00, Elevated Flume Sta. 2+752.00-2+770.00Bench Flume w/ Drops Sta. 2+770.00-2+810.00, Bench Flume Sta. 2+810.00-2+847.00, Bench Flume Flooring repair @ Lateral B Sta. 0+000.00- 0+209.00</p>	1,000,000
<p>Banlasan CIS: IMPROVEMENT OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (MFD 2 Sta. 0+158 to Sta. 0+404) Canal Structures (Thresher crossing - 1 unit)</p>	1,000,000
<p>Banderahan CIS: IMPROVEMENT OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Diversion Work (Check Dam #7 Sta. 0+000) Canalization (Main Canal 1 Sta. 0+578 to Sta. 0+647, Sta.0+647 to Sta.0+690, Lateral A Sta. 0+001.50 to Sta. 0+140, Lateral B Sta. 0+001 to Sta. 0+115, Main Canal 5 Sta. 0+072 to Sta. 0+090, Main Canal 7 Sta. 0+000 to Sta. 0+125) Canal Structures (Slope protection - 1 unit. Inclined Drop - 1 unit. Stillina BAsin - 1 unit)</p>	3,000,000
<p>Cagawasan CIS: IMPROVEMENT OF CANAL STRUCTURES AND CONCRETE CANAL LINING Canalization (Main Canal Sta.1+968 to Sta.2+040, Lat. A Sta.0+953 to Sta.1+180, Lat. A2 Sta.0+196 to Sta.0+380, Lat. A4 Sta. 0+240 to Sta.0+301, Lat. B Sta.0+494 to Sta.0+800, and Lat. C Sta.0+622 to Sta.0+880) Canal Structures (Turn-out 13 units)</p>	4,000,000
<p>Sirao CIS: REPAIR OF IRRIGATION PIPELINES PIpipeline A (0+000 - 1+704), Pipeline B (0+000- 0+312), PIpipeline A-1 (0+000 - 0+606), Pipeline D (0+000 - 0+846), Pipeline D-1 (0+000 - 0+138) AND CONSTRUCTION OF IRRIGATION STRUCTURE 2unit- Sumptank, 1unit- Covered Reservoir, 5unit- Control Box, w/ 2unit- 7.5HP Solar Powered Pumping System</p>	12,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Lungkuyab CIS: REPAIR OF IRRIGATION PIPELINES AND CONSTRUCTION OF IRRIGATION STRUCTURE PIPELINES SYSTEM Supply Pipe#1 (0+000 - 0+354), Supply Pipe#2 (0+000 - 0+438) Pipeline A Sta, (0+000 - 0+150), Sta. (0+228 - 0+378), Sta. (0+426-0+594), Sta. (0+630 - 0+780), Sta. (1+038 - 1200)), PIpeline B (0+000 - 0+480), Pipeline B-2 (0+000 - 0+174), AND CONSTRUCTION OF IRRIGATION STRUCTURE 1unit- Sumptank , 1unit- Control Box w/ 3hp & 5HP Submersible Pump	4,600,000
Balogo I CIS: REPAIR OF MAIN CANAL AND STEEL GATE WITH LIFTING MECHANISM AT INTAKE	500,000
Alangilan CIS: Repair of Elevated Flume (Sta. 1+715 - 1+765)	1,000,000
Lamigan CIS: REPAIR OF LATERAL A CANAL Canalization of Lateral A Canal (Sta. 0+000 - Sta. 0+772)	2,400,000
Tambulan CIS: REPAIR OF LATERAL A CANAL (Sta. 0+000 - Sta. 0+916)	3,500,000
Songculan CIS: IMPROVEMENT OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Construction of Intake 1 Canalization (Sta. 0+346 to Sta.0+751 of MC 1) Canal Structures (Turnout - 3 units, Stilling Basin - 3 units)	2,000,000
Kawayan-Cogon CIS: Repair/Improvement of Canal Lining at Lateral A (Sta. 0+000-0+838, 0.838 km); 3 unit Turnouts	3,500,000
Matin-ao CIS: Repair/Improvement of Diversion Works	4,000,000
Upper-Calipayan CIS: Repair/Improvement of Main Canal Protection Works 0+332 -0+390	4,000,000
Improvement of Upper Calipayan CIS 11°38'37.59"N 124°31'4.60"E	30,000,000
Improvement of Kawayan - Cogon CIS 11°36'4.73"N 124°25'46.63"E	8,000,000
San Pascual CIS: Repair and Improvement of Diversion Dam and Extension of Sub-Lateral M-2 Canal @Sta. 0+364 - 0+800: New SFD 3-1 Canal @Sta. 0+000 - 0+410 and SFD 3-2 Canal @Sta. 0+000 - 0+210	14,750,000
Pasakay-Amahit CIS: Repair/Improvement of Diversion Works w/ Protection Works U/S right side	4,000,000
Hiabangan CIS: Repair and Improvement of Diversion Dam and Extension of Sub-Lateral M-2 Canal @Sta. 0+364 - 0+800: New SFD 3-1 Canal @Sta. 0+000 - 0+410 and SFD 3-2 Canal @Sta. 0+000 - 0+210	3,000,000
San Jose CIS: Repair of Dam Slope Protection and construction of Lateral canal (Sta. 1+643-1+953.65, Sta. 1+953.65-2+387.10).	5,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Mapno CIS: Repair of Elevated Flume & Slope Protection (Sta. 1+438.00-1+456.00). Construction of Main canal (Sta. 0+140-0+158.00, Sta. 0+520-0+525, Sta. 1+026-1+028), MFD A (Sta. 0+000-0+303.60), SFD-a (Sta. 0+000-0+245), SFD-b (Sta. 0+000-0+251), SFD-c (Sta. 0+000-0+302.35)	6,000,000
Jubasan CIS: construction of irrigation canal {MFD-1 Sta. 0+000-0+165, MFD-2 Sta. 0+000-0+307,MFD-3 Sta. 0+000-0+266,MFD-4 Sta. 0+000-0+196} (MFD - D=0.40,b=0.30,d=0.084) Hauling{ Concrete Rd.=47.28 km , Manual Hauling=0.76}	5,000,000
Osmeña CIS: Repair of Diversion Dam and Construction of Shed House, Main Canal Extension (Sta. 0+000-0+060), SFD m-1 (Sta. 0+361-0+553.85), SFD m-2 (Sta. 0+000-0+206.35), Repair of Elevated Flume (Sta. 0+450-0+462), Main Canal Thresher Crossing, SFD-2 Thresher Corssing and End Check.	10,000,000
Pilar CIS: Remove and replace of Main canal (Sta. 0+160-0+260, Sta. 0+497-0+567, Sta. 0+709-0+786) and lateral canal (Sta. 0+000-0+272).	3,000,000
Kinabranan CIS: Repair of Main Canal (Sta. 0+911-1+080, Sta. 1+380-1+493 & Sta. 1+742-1+940) and Lateral Canal A (Sta. 0+020-0+100 & Sta. 0+160-0+200).	3,000,000
Rosario CIS: Repair dam, remove and replace of concrete canal along Sta. 0+575 to 0+824, Sta. 1+224.90 to 1+533.80 and Sta. 1+597 to 1+601 and Construction of Manholes (11 units) along Main Canal.	5,000,000
Bag-ot CIS: Repair of Main Canal (Sta. 0+000-0+0145, Sta. 0+164-0+167, Sta. 0+167-0+198, Sta. 0+198-0+248,Sta. 0+248-0+276,Sta. 0+276-0+398,) and SFD M-1 (Sta. 0+100-0+325,Sta. 0+160-0+200,Sta. 0+325-0+335,Sta. 0+335-0+592,Sta. 0+592-0+598,Sta. 0+598-1+028,Sta. 0+091-0+206,Sta. 0+206-0+228,Sta. 0+227-0+320, Sta. 0+070-0+120).	5,000,000
Lagundi CIS: Construction of Main Canal Sta. 0+000-0+274 & Slope Protection Sta. 0+905-1+021 Hauling{ Concrete Rd.=45 km , Manual Hauling=700m}	5,000,000
Lawaan CIS: Repair/Improvement of Dam and Construction of Tower House & Steelgate, Remove and Replace of Damaged Canal Lining and Restoration of Canal Stabilization along Main Canal @ STA.2+000-2+910, including contruction of 2-units canal structures.	20,000,000
Caroyan CIS: Repair of Dam(Downstream Apron) and Vertical Steel Gate, Repair/Improvement of Canal along Right Main Canal @ STA. 0+006 - STA. 0+639 and Lateral A @ STA. 0+000-STA.0+035, Repair of Elevated Flume on the Left Main Canal @ STA. 0+065-0+071, and Construction in Lat. A of Headgate @ STA. 0+435, and STO @ STA. 0+010	5,000,000
Sigo CIS: Construction of Solar Pump Works and HDPE Pipelining @ STA. 0+000-STA. 0+450	12,250,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Baha CIS: Repair of Dam, Installation of Trash Rack, Repair of Sluice Gate, Declogging of Pipelines along Main pipeline @ STA. 0+000-1+337, Repair of Canal Lining along Main Canal @ STA.1+337-STA.1+429.50, STA.1+433.50-STA.1+657, STA.1+659-STA.1+729, STA.1+753-STA.1+793 including Repair of Elevated Flume along Main Canal @ STA. 0+429-1+433.5, STA.1+729-STA.1+753, STA.1+657-STA.1+659 and Construction HDPE Pipelining along Main piping @ STA. 1+793-STA.2+100, Lat. A @ STA.0+000-STA.0+550, and construction of 8-units STO.	9,000,000
Malibago-Esperanza CIS: Repair/Improvement of Dam	5,500,000
Bonbon CIS: Repair/Improvement of Lateral A Sta. 0+952 - 1+445	5,000,000
Tubaon CIS: Repair/Improvement of 42 meters Protection Works along Main Canal	3,000,000
Sindangan CIS & Extn: Repair of Siphon Sta. 0 +909.64 - 1 + 075 Lateral A	10,000,000
Pisawak CIS: Rehabilitation of Diversion Works and Construction of Canalization (Sta. 1 + 068 - 1 725.20 MC, 0 + 440 - 1 + 680.81 Lat. A) and 8 units Structure	15,271,000
Upper Nilo CIS: Repair of Siphon at Lateral Canal Sta. 0+000-0+089 and Construction of Canal Lining at Main Canal 2 Sta. 0+090-0+448	2,000,000
Pangi-Mahayahay CIS: Construction of Canal Cover and patching of leakings at Main Canal Sta. 0+000-5+113	3,500,000
Libayoy CIS: Repair of Elevated Flume at Main Canal 2 Sta. 1+084-1+109 and Sta. 1+256-1+280. Repair of Canal Lining at Main Canal 1 Sta. 0+556-0+573, Sta. 0+643-0+654, Sta. 1+065-1+1080, Sta. 1+290-1+310, Sta. 1+455-1+470, Sta. 1+997-2_201 and Sta. 2+245-2+696.	5,000,000
Lower Sibatang CIS & Ext'n.: Construction of Cut & Cover at Main Canal Sta. 1+280-1+293, Siphon at Main Canal Sta. 1+024-1+244.77 and Road Crossing at Main Canal Sta. 1+300-1+305	11,734,000
Lumpanac CIS: Construction of reinforced closed conduit at main canal.	6,000,000
Lower Labrador CIS & Extension: Construction of Inclined Wall at Lateral A and Repair of Lateral A Canal Lining and Canal Structure	6,000,000
Soluan-Coloran CIS: Construction of canalization at Main canal and Lateral B Extra and Canal Structures at Lateral B Extra.	6,500,000
Upper Labrador CIS: Repair of diversion dam and construction of canalization at Main canal-1	5,000,000
La Fortuna CIS: Fabrication and Installation of steel gates and HDPE pipeline.	2,000,000
Baluran-Tupilac CIS: Construction of Protection works upstream of diversion dam, canalization at Main canal and Protection Dike.	10,000,000
Kabasalan CIS: Construction of siphon structure at main canal.	3,995,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Tigua CIS: Repair and Retrofitting of Damaged Siphon Structure and its Appurtenant Structures at Main Canal of Tigua CIS	10,000,000
Palalan CIS: Repair and Installation of Pipeline System (Distribution line) and structure	10,000,000
Tambo CIS: Desilting of Intake/Dam, Construction of Canal Systems of Main Canal from Sta. 5+800-5+980 and Lateral A of MC from Sta. 0+640-0+817 and MFD6 Canals at 0+360-0+486 and 0+500-0+560 and Provision of Steelgates	3,000,000
Kugita Baylao Lumad CIS: COstruction of Pipeline (Repair of Elevated), Sitling Basin, Silt Ejector, and Spur Dike	10,000,000
Bualan CIS: Desilting of Diversion works, Construction of Catch basin (Improvement of Diversion Works), Repair of Pipelines (with Accessories)	10,000,000
Malabang CIS: Construction of Main canal @ Sta: 1+395 - 2+270, 2+840 - 3+580 and its appurtenance structures	12,000,000
Tudela Clarin CIS: Construction of Trapezoidal Canal at Lateral A2 Sta. 0+000-0+355, Bench Flume at Sta. 0+357-1+033, 1+045-1+105 and Turn-out at Sta. 0+795	10,000,000
Magsaysay CIS: Improvement of Diversion Dam and Construction of Shed of Sluiceway Tower	17,000,000
Callawa CIS: Repair and rehabilitation of damage canal at Main Canal at Stas. 2+657.4-2+666, Sta 2+715.05-2+781.05 and Sta 2+786.55-2+835.25 and Construction of 3 units Drainage Crossings	5,000,000
Balengaeng CIS: Construction of Check Structure	3,500,000
Pamacaun CIS: Canal Heightening and Repair of Damaged Canal at Lateral A Sta. 0+000 - 0+241.42, Repair of Damaged Canals at Lateral A-1 Sta. 0+038.51 - 0+046.49 and Sta. 0+145.13 - 0+149.17, Canal Heightening at Lateral B Sta. 0+000 - 0+046.78	3,500,000
Sabang CIS: 1. Construction of Rectangular Canal Lining at Lat. A sta. 0+000 - 0+300 and 2. Construction of 6 units of canal structures at Lateral A	5,000,000
Tuayan CIS: Repair of Teruvian Dam	5,000,000
Kawas CIS: Repair of flume; construction of 100mtrs canal lining and 1 canal strucrure	5,000,000
Datu Dani CIS: Restoration of Dam, repair of 100mtrs canal lining and 1 canal structure	15,000,000
Dumolol CIS: Construction of Main Canal Left Side At Station 0+280 - 1+014, (L=734m) and Station 1+135 - 1+145, (L=10m) and Earth Canal at Station 1+014 - 1+135, (L=121m) and Station 1+145-1+680, (L=535m), 4 Units of Canal Structure and 4 Units of Terminal Facilities	6,000,000
Malinao CIS: Construction of lateral A Sta. 0+245-0+324, 0+336-0+500, 0+500 - 0+600, drainage sta. 0+280, road crossing sta. 0+324-0+336, check w/ t.o sta. 0+500, end check sta 0+600	3,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Rita Glenda CIS: Repair of Steel Gate Intake and Fab. & Inst. Of Steelgate Sluiceway and Const. of siphon 0+116 LSC, Repair of MC Sta. 2+374-2+495.81	3,000,000
Garcia CIS: Repair of main dam upstream apron, repair of road crossing at MC Sta. 0+278-0+288, repair of siphon sta. 0+254-0+273.50, const. of elev. Flume Sta. 0+842-856.20 MC and const. of elev. Flume sta. 0+046 SC at supply canal and repair inst. of flushboard at supply dam	5,000,000
MAMBAG CIS: Rectangular at sta. 0+120-0+880 of Supplementary Source; Canal Structures Closed Conduit sta. 0+000-0+120 & sta. 0+280-0+622.40; Steel Siphon sta. 0+629-0+662; 2 Bay Drainage sta. 0+840; Closed Conduit sta. 0+880-1+258.10; Construction of Access Road sta. 0+000-1+260	50,000,000
<u>Other Irrigation System Sub-Program</u>	<u>667,405,000</u>
Repair of Bonga Pump#3 Pump Irrigation System	10,000,000
Repair of Sta. Rosa Pump Irrigation System	400,000
Repair of Alejo Malasig Pump Irrigation System	400,000
Repair of Bonga Pump#1 Pump Irrigation System	26,000,000
MAGAT RIS: LOT 1: REPAIR/REHABILITATION/REPLACEMENT OF PUMPING STATION NO. 1 REPLACEMENT OF SOLAR SUBMERSIBLE PUMP, WIRING, AND ACCESSORIES, INTAKE GATES AND LIFTING MECHANISM WITH ACTUATOR AT VILLA DOMINGO, ANGADANAN, ISABELA LOT 2: Supply, Delivery, and Installation of, Automatic Voltage Regulator of the System Industrial Battery with Charger and Unitized Medium Voltage Switch Gear for PS2 1 - Main Panel 5 - Pump Panel 1 - Low Voltage Transformer 1 - Low Voltage Panel Board LOT 3: Supply, Delivery, and Installation of, Automatic Voltage Regulator of the System Industrial Battery with Charger and Unitized Medium Voltage Switch Gear for PS3 1 - Main Panel 5 - Pump Panel 1 - Low Voltage Transformer 1 - Low Voltage Panel Board	400,000,000
Sta. Josefa PIS: Replacement of Existing Pump	230,605,000
<u>IRRIGATION SYSTEMS DEVELOPMENT PROGRAM</u>	
<u>Establishment of Pump Irrigation Sub-Program</u>	<u>7,473,641,000</u>
Construction of solar pump and appurtenant structures, Budac Solar PIP, Tayum	5,000,000
Construction of solar pump and appurtenant structures of Ba-i Lagayan Solar PIP, Lagayan	17,300,000
Construction of solar pump and appurtenant structures Pang-ot Solar PIP, Lagayan	7,500,000
Swan SPIP: Installation, Supply & delivery of 10hp solar pump & Accessories	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Santa Maria-Cabaggaoan SPIP: Installation, Supply & delivery of unit 10hp solar pump & Accessories	10,000,000
Emilia SPIP: Installation, Supply & delivery of 10hp solar pump & Accessories	10,000,000
Amado SPIP: Installation, Supply & delivery of 10hp solar pump & Accessories	10,000,000
West Apayao-Abulug Irrigation System - San Jose: Installation, Supply & delivery of One (1) unit 10hp solar pump & Accessories	10,000,000
San Mariano SPIP: Installation, Supply & delivery of One (1) unit 10hp solar pump & Accessories	10,000,000
Sitio Amkiland SPIP: Installation, Supply & delivery of One (1) unit 10hp solar pump & Accessories	10,000,000
Allig SPIP: Installation, Supply & delivery of One (1) unit 10hp solar pump & Accessories	10,000,000
Sitio Culilimtao SPIP: Installation, Supply & delivery of 10hp solar pump & Accessories	10,000,000
Bayoyo SIP Procurement/Delivery/Installation of pump, pump house, pipelines and construction of concrete reservoir tanks and other needed structures, Buyacaoan, Buguias	15,000,000
Colong Bajen SIP Procurement/Delivery/Installation of pump, pump house, pipelines and construction of concrete reservoir tanks and other needed structures, Batan, Kabayan	15,000,000
Cabiten-Saugong SIP Procurement/Delivery/Installation of pump, pump house, pipelines and construction of concrete reservoir tanks and other needed structures, Cabiten, Mankayan	15,000,000
Upper Chico River Irrigation System (Mallig Area): Installation, Supply & delivery of 15hp solar pump & Accessories	12,000,000
Construction of Solar Powered Water Pump, Brgy. Nambucayan, Tabuk City	10,000,000
Construction of Solar Powered Water Pump, Brgy. Amlao, Tabuk City	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Lucog, Tabuk City	20,000,000
Construction of Solar Powered Water Pump, Sitio Loyucan, Brgy. Lacnog, Tabuk City	10,000,000
Construction of Solar Powered Pump, Brgy. Agbannawag, Tabuk City	10,000,000
Construction of 2 units Solar Powered Pump, Sitio Biernes, Brgy. Liwan West, Rizal	20,000,000
Construction of 2 units Solar Powered Pump, Brgy. Babalag West, Rizal	20,000,000
Construction of Solar Powered Pump, Sitio Biernes, Brgy. Romualdez, Rizal	10,000,000
Construction of Solar Powered Pump, Sitio Lanaggan, Brgy. Bunot, Paracelis	10,000,000
Construction of Solar Powered Pump, Butong, Brgy. Bacarri, Paracelis	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Solar Powered Irrigation System, Brgy. Banao, Bauko,	10,000,000
Construction of Solar Powered Pump (Deep Well), Brgy. Otucan Sur, Bauko	10,000,000
Construction of Solar Powered Pump, Sitio Bagwan, Brgy. Palitud, Paracelis	10,000,000
Nagsanga SPIS/Sulvec SRIP: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Camangaan SPIS/Laoag-Vintar RIS: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Taguiporo SPIS: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Memang SPIS/Labugaon RIS: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Sinamar SPIS/Papa RIS: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Kabaritan SPIP: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Buncag SPIS/Dingras RIS: Construction of 1 unit Solar Pump Irrigation System with Fertigation	10,000,000
Construction of Solar Power-Driven Pump Irrigation - Carag Sur SPIP	7,891,000
Construction of Solar Power-Driven Pump Irrigation Projects - Payac SPIP	5,000,000
Construction of Three (3) Units Solar Pump Irrigation with AI Satellite-Assisted Monitoring and Fertigation System, Brgys. Capangdanan, Ora and Saqpat	45,000,000
Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring and Fertigation System, Barangay Raois	15,000,000
Establishment of 5-units Solar Power Driven Pump Irrigation Project, Barangay San Lorenzo	50,000,000
Establishment of 1-unit Solar Power Driven Pump Irrigation, Labut SPIP	10,000,000
Establishment of 1-unit Solar Power Driven Pump Irrigation, Bugayon SPIP	15,000,000
Establishment of 1-unit Solar Power Driven Pump Irrigation, Nagbacalan SPIP	40,000,000
Establishment of 1-unit Solar Power Driven Pump Irrigation, Lumbad SPIP	15,000,000
ORA SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
TAY-AC SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
CALANUTIAN SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
DAYANKI SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
BANGBANGAR SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
LINTIC SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
BIGBIGA SPIP: Construction of One (1) Unit Solar Pump Irrigation with AI Satellite-Assisted Monitoring System	10,000,000
Pagsanaan Norte SPIP - Construction of 1 unit solar pump irrigation with AI satellite Assisted Monitoring and Fertigation System, Pagsanaan Norte, Magsingal	10,000,000
Pangaoaoan East SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Salincob SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Angin SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Daking SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Sinapangan Norte SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Old Central SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Tavaro East SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation with Fertigation	10,000,000
Construction of 1-unit 10 HP Solar Powered Pump w/ AI Satellite-Assisted Monitoring and Fertigation System, Pangaoaoan East, Aringay	10,000,000
Construction of 1-Unit Solar Pump Irrigation System, San Juan	10,000,000
Construction of 1-Unit Solar Powered Irrigation System, Barangay Ramot, Santol	10,000,000
Alilao SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Viga SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Allabon SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Mabalacat SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Bayoyong SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Mamarlao SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Alitaya SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Diaz SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Bantog SPIP: Procurement/Installation of 1-unit Solar-Powered Pump/Solar Power Driven Pump Irrigation	10,000,000
Construction of Solar Powered Pump, Brgy. Pogombo, Aguilan	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Poblacion, Aguilan	20,000,000
Construction of Solar Powered Pump, Brgy. Bued, Alaminos City	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. San Jose, Anda	20,000,000
Construction of 5 units Solar Powered Pump, Brgy. Centro Toma, Bani	50,000,000
Construction of Solar Powered Pump, Brgy. Pangascasan, Bugallon	10,000,000
Construction of Solar Powered Pump, Brgy. Anapao, Burgos	10,000,000
Construction of Solar Powered Pump, Brgy. Quesban, Calasiao	10,000,000
Provision of water pumps, Brgy. Alilao, Dasol	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Bamban, Infanta	20,000,000
Construction of Solar Powered Pump at Bayambang Macalang Batang Farmers IA, Infanta	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Bongalon, Labrador	10,000,000
Construction of Solar Powered Pump, Brgy. Naguelguel, Lingayen	10,000,000
Construction of Solar Powered Pump, Malasiqui	10,000,000
Construction of Solar Powered Pump, Brgy. Canan Norte, Malasiqui	10,000,000
Construction of Solar Powered Pump at Viba Corn Cluster Association, Malasiqui	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction/Provision of Solar Powered Pump, Brgy. Cabatling, Malasiqui	10,000,000
Construction/Provision of Solar Powered Pump, Brgy. Bunlacao, Mangatarem	10,000,000
Construction/Provision of 3 units Solar Powered Pump at Mabalacat Farmers Communal IA, Mangatarem	30,000,000
Construction of Solar Powered Pump, Brgy. Amanoaoac, Mapandan	10,000,000
Construction of Solar Powered Pump at Sekder Leet Farmers IA, Sta. Barbara	10,000,000
Construction of Solar Powered Pump at Mabiskeg Banaoag Farmers IA, Sta. Barbara	10,000,000
Construction of Solar Powered Pump, Brgy. Bolaoen, Sual	10,000,000
Construction of Cabayaoasan Pump Irrigation System, Cabayaoasan PIS, Brgy. Cabayaoasan, 2 Units Well Development (250 m)	15,000,000
Construction of Salavante Pump Irrigation System, Brgy. Salavante, 2 Units Well Development (250 m)	15,000,000
Construction of Solar Powered Pump with AI Satellite - Assisted Monitoring Fertigation System including Well Development, Drilling, Geo-Resistivity Test, Pump Test, Installation of Casing, Screen and Other Materials at Brgy. Acop, Rosales	10,000,000
Construction of Solar Pump Irrigation, (storage tank and distribution of HDPE Pipe with painting works to Service Area), PHASE II, for Itbayat Integrated Development Project, at Pana, Barangay Ralele	15,000,000
Construction of Itbud Solar Power Irrigation Project (Construction of earthfill dam/diversion dam, distribution tanks and distribution pipes), Barangay Itbud	50,000,000
Baggao SPIP Ph 3: CONSTRUCTION OF 10HP SOLAR PUMP, SUPPLY, DELIVERY AND INSTALLATION OF SOLAR PANELS AND IRRIGATION FACILITIES	10,000,000
Gattaran SPIP Ph 2: CONSTRUCTION OF 10HP SOLAR PUMP, SUPPLY, DELIVERY AND INSTALLATION OF SOLAR PANELS AND IRRIGATION FACILITIES	10,000,000
Pamplona SPIP: CONSTRUCTION OF (ONE) 1 UNIT 10HP SOLAR PUMP, SUPPLY, DELIVERY AND INSTALLATION OF SOLAR PANELS AND IRRIGATION FACILITIES	10,000,000
Amulung SPIP: CONSTRUCTION OF (ONE) 1 UNIT 10HP SOLAR PUMP, SUPPLY, DELIVERY AND INSTALLATION OF SOLAR PANELS AND IRRIGATION FACILITIES	10,000,000
Mamil Pump Irrigation Project, Cagayan	175,000,000
Construction of Solar Powered Pump, Brgy. Dodan, Penablanca	10,000,000
Construction of Solar Powered Pump, Brgy. Bangag, Solana	10,000,000
Construction of Solar Powered Pump, Brgy. San Roque, Penablanca	10,000,000
Construction of Solar Powered Pump, Brgy. Basi West, Solana	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of 3 units Solar Powered Pump, Brgy. Larlon Alto, Tuguegarao City	30,000,000
Construction of Solar Powered Irrigation System, Brgy. Bagumbayan, Tuao	10,000,000
Construction of Solar Powered Pump, Brgy. Lanna, Solana	10,000,000
Construction of Solar Powered Pump, Brgy. Ubong, Solana	10,000,000
Construction of Solar Powered Irrigation System, Rizal	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Battut, Rizal	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Maguirig, Solana	20,000,000
San Pablo Cabagan Irrigation System: Construction of Solar Pump and Irrigation Facilities	10,000,000
Benito Soliven SPIP: Construction of Solar Pump and Irrigation Facilities and Repair of Existing Solar PIP	10,000,000
City of Ilagan SPIP: Construction of Solar Pump and Irrigation Facilities	10,000,000
Santa Maria Pump Irrigation Project, Isabela	1,030,000,000
Construction of Solar Powered Irrigation System, Brgy. Turod, Quezon	20,000,000
Construction of Solar Powered Pump, Brgy. San Manuel, Echague	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Rogus, Cauayan City	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Luna, Quirino	40,000,000
Construction of Solar Powered Irrigation System, Brgy. Olango, Mallig	10,000,000
Construction of Solar Powered Pump, Brgy. Carmencita, Delfin Albano	10,000,000
Construction of Solar Powered Pump (Submersible), Brgy. Manaring, Naguilian	10,000,000
Construction of Solar Powered Pump, Brgy. Santa, Tumauni	10,000,000
Construction of Solar Powered Pump, Brgy. Minanga, Naguilian	10,000,000
Construction of Solar Powered Pump, Brgy. Pintor, Gamu	10,000,000
Construction of Solar Powered Pump, Brgy. Rang Ayon, Naguilian	10,000,000
Construction of Solar Powered Pump , Barangay Villapaz, Naguilian	10,000,000
Construction of Solar Powered Pump , Brgy. San Jose Norte, Mallig	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Cabugao, Cauayan City	10,000,000
Installation/Construction of Solar Powered Pump, Brgy. Naganacan, Santa Maria	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Solar Powered Pump at BidaCaC, Mallig	10,000,000
Construction of Solar Powered Pump, Brgy. Flores, Naguilian	10,000,000
Construction of Solar Powered Pump, Brgy. Magsaysay, Naguilian	10,000,000
Construction of Solar Powered Pump, Brgy. Santo Tomas, Naguilian	10,000,000
Construction of Solar Powered Pump, Brgy. Camasi, Tumauini	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Ragan Sur, Delfin Albano	10,000,000
Construction of 5 Units Solar Powered Pump Irrigation System, Jones	50,000,000
Construction of 3 unit 3HP Solar PV Submersible Pumping System, Brgy. Palacian, San Agustin	10,000,000
Construction of 1 unit 15Hp Solar PV Submersible Pumping System, Brgy. Dadap, Luna	10,000,000
Watwat SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Federation of Vista Hill Kalongkong Kakilingan Upland Farmers Inc. (Ketegan SPIP): Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Purok 4 (Omoc) SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Latar SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Paoac Barobbob SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Cabuluan SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Benay Wangeon SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Nocnoc SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Lower Sisi SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Mancate SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Salinas, Bambang	20,000,000
Construction of Solar Powered Pump, Brgy. Banganan, Aritao	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Solar Powered Pump, Brgy. Poblacion, Diadi	10,000,000
Construction of Solar Powered Irrigation System, Kayapa	10,000,000
Construction of Solar Powered Pump, Brgy. Siguem, Kasibu	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Nagbitin, Villaverde	10,000,000
Construction of Solar Powered Irrigation System, Purok 1 Brgy. Cordon, Kasibu	10,000,000
Construction of Solar Powered Pump, Brgy. Maddiangat, Quezon	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Bitnong, Dupax del Norte	10,000,000
Construction of Solar Powered Pump, Brgy. Capisaan, Kasibu	10,000,000
Construction of Solar Powered Pump, Purok 5, Brgy. Tadj, Kasibu	10,000,000
Construction of Solar Powered Irrigation System, Benay River Almaguer, Bambang	10,000,000
Construction of Solar Powered Irrigation System, including repair of irrigation facilities, Brgy. Binogawan, Kasibu	30,000,000
Construction of Solar Powered Pump at Capisaan-Bilet IA, Kasibu	50,000,000
Construction of Solar Powered Pump, Brgy. Tucanon, Aritao	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Buenavista, Bayombong	10,000,000
Construction of 2 units Solar Powered Pump, Brgy. Kirang, Aritao	20,000,000
Construction of Solar Powered Pump at Lower Mancate IA, Bayombong	10,000,000
Construction of 2 units Solar Powered Pump, Mabasa Cabanasan, Brgy. Mabasa, Dupax del Norte	20,000,000
Construction of 2 units Solar Powered Pump at New Millenium Ineangan IA, Dupax del Norte	20,000,000
Construction of 3 units Solar Powered Pump at Paniki Upper Talla Cordon IA, Kasibu	30,000,000
Provision/Construction of Water Pump at Puswak Domang IA, Brgy. Cabuaan, Bayombong	10,000,000
Construction of Solar Powered Pump at San Antonio North Bambang IA, Bambang	10,000,000
Construction of Solar Powered Pump at Tucanon Lower Swip IA, Aritao	10,000,000
Ganano River - Cajel SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities - For Augmentation	10,000,000
Ditabuan SPIP: Furnish Delivery and Installation of one (1) unit Solar Pump System and Construction of Intake, Water Tanks and Canal Lining.	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Magsaysay 2 SPIP: Furnish Delivery and Installation of one (1) unit Solar Pump System and Construction of Pump Well, Water Tanks, and Canal Lining	10,000,000
MIACO-Maria Clara Upper SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Villa Santiago 1 SPIP: Construction of One (1) Unit Solar PV Submersible Pumping System with Terminal Facilities	10,000,000
Construction of Solar Powered Pump, Brgy. Salvacion, Saguday	10,000,000
Construction of Solar Powered Pump, Brgy. Eden, Cabarroguis	10,000,000
Construction of Solar Powered Pump (Installation of Solar Panels for Irrigation), Brgy. Divisoria Norte, Maddela	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Palacian, Aglipay	20,000,000
Construction of Solar Powered Pump, Brgy. Ligaya, Aglipay	10,000,000
Construction of Solar Powered Irrigation System, Purok 1, Brgy. San Antonio, Aglipay	10,000,000
Construction of Solar Powered Pump, Brgy. Luttuad, Diffun	10,000,000
Ganano SPIP: Water-Use Optimization and Restoration Initiative along the Ganano River thru surface solar power pump irrigation for enhancement, restoration, and improvement of the Irrigation service area traversing the Irrigation Canal of DC#2 along Brgy. Buneg, Echague, Isabela	20,000,000
SALUKAG SPIP: Modernization and improvement of existing Irrigation System thru Surface Solar Pump Irrigation -OC-2 Canal	10,000,000
CABATUAN SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
DAMMAO SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
SAN MATEO SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
SAN ROQUE SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
SIMIMBAAN SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
BABANUANG SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
San Fermin SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Marabulig I SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
Daburab SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
Sta. Luciana SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
San Isidro SPIP: Construction of 1 unit Solar Power-Driven Pumps Irrigation Project - For Augmentation	10,000,000
Dianawan SPIP: Construction of 1 unit Water Surface Solar Powered Pump System	10,000,000
Construction of 1-Unit Solar Irrigation Water Pump, Sitio Maluya, Barangay Cupang Proper, Balanga City	10,000,000
Samahang Nagkakaisang Magsasaka ng Colonia IA: Construction of Drilled Solar Powered Pump Irrigation System	10,000,000
Pantubig Turbine IA: Construction of Drilled Solar Powered Pump Irrigation System	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Sta. Lucia, San Miguel	10,000,000
Sagaba CIS: Construction of 1 unit Water Surface Solar Powered Pump System	10,000,000
Paitan SWIS: Construction of 1 unit Water Surface Solar Powered Pump System	10,000,000
Napon Napon SPIP: Construction of 1 unit Water Surface Solar Powered Pump System	10,000,000
Concepcion PIS: Conversion of Fueled Engine Pump System to Water Surface 1 unit Solar Powered Pump System	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Matingkis, Science City of Munoz	10,000,000
Construction of Solar Powered Pump, Brgy. Aquino, Licab	10,000,000
Tangle SPIP: Construction of 15HP Drilled Solar Powered Pump Irrigation System	12,000,000
Capalangan SPIP: Construction of (1 units - 15HP) Drilled Solar Powered Pump Irrigation System	12,000,000
PGRIS (Gumain RIS): Construction of (1 unit - 10HP) Drilled Solar Powered Pump Irrigation System	10,000,000
Construction of 1-Unit Solar Pump Irrigation Systems, Provincial-Government-Owned Lot in San Roque Mexico, Pampanga and Floridablanca National Agricultural School, Floridablanca	10,000,000
Camiling RIS: Construction of Surface Water Solar Power- Driven Pump Irrigation Project (7 Hills IA)	10,000,000
Talimundoc-Marimla SPIP: Construction of Solar Power- Driven Pump Irrigation Project	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Paniqui SPIP: Construction of Solar Power- Driven Pump Irrigation Project	10,000,000
Solar Power-Driven Pump Irrigation Project	10,000,000
Construction of Solar Power-Driven Pump Irrigation Project and Canalization (SINBACAMA FIA INC.), Brgy. Matubog, Camiling, Tarlac	
Solar Power-Driven Pump Irrigation Project	10,000,000
Construction of Solar Power-Driven Pump Irrigation Project and Canalization (ROTSAMA DUET FIA INC.), Brgy. Mapandan, Mayantoc, Tarlac	
Sacatehan SPIP: Construction of (1 unit - 10HP) Drilled Solar Powered Pump Irrigation System	10,000,000
Balaybay SPIP: Construction of (1 unit - 10hp) Drilled Solar Powered Pump Irrigation System	10,000,000
Sagpat SPIP: Construction of (1 unit - 10HP) Drilled Solar Powered Pump Irrigation System	10,000,000
Capag-Ongan SPIP: Construction of (1 unit - 15HP) Drilled Solar Powered Pump Irrigation System	12,000,000
Sta. Rita Tinantapi SPIP: Construction of (1 unit - 15HP) Water Surface Solar Powered Pump Irrigation System	12,000,000
Lucapon South SPIP: Construction of (1 unit - 10HP) Drilled Solar Powered Pump Irrigation System	10,000,000
Construction of Solar Powered Pump, Sitio Kapag-Ongan, Brgy. Apostol, San Felipe	10,000,000
PULONG MUNTI SPIP (PENRIS): Establishment of Solar-Powered Pump Irrigation Project at Pulong Munti IA	10,000,000
Construction of Solar Powered Pump at San Agustin Batasan Bata Matanda IA, Brgy. San Agustin, San Miguel	10,000,000
Construction of Solar Powered Pump at Bulualto IA, Brgy. Bulualto, San Miguel	10,000,000
Construction of Solar Powered Pump at BBSSP IA, Brgy. Baritan, San Miguel	10,000,000
Construction of Solar Powered Pump at Bayanihan San Nicolas IA, Brgy. Malapit, San Isidro	10,000,000
Construction of Solar Powered Pump at Banga-Banga Balibago Samahan ng Magsasaka sa Patubig IA, Brgy. San Vicente, San Miguel	10,000,000
Construction of Solar Powered Pump at Maligaya St. Joseph Calawitan IA, San Ildefonso	10,000,000
MALIGAYA SPIP (TRIS UPPER): Establishment of Solar-Powered Pump Irrigation Project at Maligaya	10,000,000
SAN FABIAN SPIP (TRIS LOWER): Establishment of Solar-Powered Pump Irrigation Project at Sto. Domingo	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
CAMANACSACAN SPIP (TRIS UPPER): Establishment of Solar-Powered Pump Irrigation Project at San Jose City	10,000,000
MURCON SPIP/A. BONIFACIO SPIP (PRIS): Establishment of Solar-Powered Pump Irrigation Project at Murcon & A. Bonifacio	10,000,000
PANABINGAN/STA. BARBARA SPIP (ALONG ALONG IS): Establishment of Solar-Powered Pump Irrigation Project at Panabingan & Sta. Barbara	10,000,000
SAN JOSAPMA SPIP (PENRIS): Establishment of Solar-Powered Pump Irrigation Project at SANJOSAPMA IA	10,000,000
Construction of Solar-Powered Pump Irrigation Project at San Roque Sta. Rita IA, Cabiao	10,000,000
SAN FELIPE SPIP (PRIS SDC): Establishment of 1 unit Solar-Powered Pump Irrigation Project at San Felipe	10,000,000
AB NORTE SPIP (PRIS SDC): Establishment of Solar-Powered Pump Irrigation Project at AB Norte	10,000,000
DIZOL SPIP (PRIS SDC): Establishment of one (1) Solar-Powered Pump Irrigation Project at Dizol	10,000,000
SINIPIT BUBON SPIP (PRIS SDC): Establishment of one (1) Solar-Powered Pump Irrigation Project at Sinipit Bubon	10,000,000
LIGAYA SPIP (PRIS SDC): Establishment of 1 unit Solar-Powered Pump Irrigation Project at Ligaya	10,000,000
VILLA ISLA SPIP (PRIS SDC): Establishment of 1 unit Solar-Powered Pump Irrigation Project at Villa Isla	10,000,000
STA. CATALINA SPIP (PRIS SDC PH2): Establishment of 1 unit Solar-Powered Pump Irrigation Project at Sta. Catalina	10,000,000
MAYAMOT SPIP (PRIS SDC PH2): Establishment of Solar-Powered Pump Irrigation Project at Mayamot 1	10,000,000
ALULA SPIP (PRIS SDC PH2): Establishment of 1 Solar-Powered Pump Irrigation Project at Alula	10,000,000
Construction of Solar Powered Pump at Cabiti Camp IA, Brgy. San Fernando Norte, Cabiao	10,000,000
Construction of Solar Powered Pump at Galas Malayantoc Farmers IA, Brgy. Malayantoc, Santo Domingo	10,000,000
Construction of Solar Powered Pump at Bisak Camp IA, Brgy. San Fernando Sur, Cabiao	10,000,000
Construction of Solar Powered Pump at Sanicris IA, Brgy. Sto Cristo Norte, Gapan City	10,000,000
Construction of Solar Powered Pump at Maranac IA, Brgy. Sta. Rita, Cabiao	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Solar Powered Pump at Manual Dam Farmers IA, Cabiao	10,000,000
Construction of Solar Powered Pump at Pulong Munti Centro IA, San Isidro	10,000,000
Construction of Solar Powered Pump at Maligaya Sta. Ines Sinipit IA, Cabiao	10,000,000
TRIS Lower (Licab) - Construction of Solar Power-Driven Pump Irrigation	150,000,000
TRIS Lower (Talavera)- Construction of Solar Power-Driven Pump Irrigation	50,000,000
MCIS - Construction of Solar Power-Driven Pump, Brgy. Bibiclat	30,000,000
VCIS - Construction of Solar Power-Driven Pump at Sapang Pinay, Gulod	30,000,000
PRIS (SDC) - Construction/Installation of Solar Power Pump at Sub-Lateral G2, Cabaruan	20,000,000
PRIS (SDC) - Construction/Installation of Solar Power Pump at Sub-Lateral G2, Sinulatan	20,000,000
PRIS (SDC) - Construction/Installation of Solar Power Pump at BM KAPUSO IA, Balingog West	20,000,000
PRIS (SDC) - Construction/Installation of Solar Power Pump at Guimba-Licab IA, Caingin Tabing Ilog	20,000,000
PRIS (SDC) - Construction/Installation of Solar Power Pump, Brgy. Bacayao	20,000,000
PRIS (SDC) PH2 - Construction of Solar-Powered Pump at Manggang Marikit	10,000,000
PRIS (SDC) PH2 - Construction of Solar-Powered Pump at Pasong Inchic	10,000,000
Construction of 1-Unit Solar Powered Irrigation System & Drilling Shallow Tube Well, Brgy. Villa Labrador, Rizal	10,000,000
Establishment of 1-unit Pump Irrigation System, Brgy. Cabucbucan, Rizal	10,000,000
Construction of Solar Powered Pump, Brgy. Salapungan, Candaba, Pampanga	10,000,000
Construction of Solar Powered Pump at Pinag-isang Damdamin sa Patubigan IA, Candaba	10,000,000
Construction of Solar Powered Pump at Kaluguran IA, Brgy. Lourdes, Candaba	10,000,000
Construction of Solar Powered Pump at Punlod IA, Brgy. Tagulod, Candaba	10,000,000
Abung CIS: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
TIQUIWAN SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
MAVALOR SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
BULIHAN SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
CAHIGAM SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
MAYURO SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
SAN JOSE SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
Construction of Solar Powered Pump, Brgy. Santa Maria, San Pablo	10,000,000
WEST TALAONGAN SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
WAWA PCIS: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
BAUTISTA SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
Construction of Solar Powered Pump and other Structures (Augmentation), Pila (Sta. Cruz RIS)	10,000,000
NAKAR CIS: Construction of Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
Tumbaga I PIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
Construction of Solar Powered Pump, Bryg. Kabibehan, Tagkawayan	10,000,000
Jongo CIS: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
San Andres Tulotulo CIS: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
Construction of Solar Powered Pump, Brgy. Matataja, Mulanay	10,000,000
Construction of Solar Powered Pump, Brgy. Binahaan, Pagbilao	10,000,000
Construction of Solar Powered Pump with Canal lining, Brgy. Malaya, General Luna	10,000,000
Construction of Solar Powered Pump, Brgy. San Andres, Candelaria	10,000,000
Construction of Solar Powered Pump and other irrigation facilities, Brgy. Milawid, Panukulan	10,000,000
Construction of Solar Powered Pump, Tiaong	10,000,000
Provision/Construction of Water Pump/Solar Powered Pump, Brgy. Pilion, Polillo	10,000,000
Construction of Solar Powered Pump, Brgy. Salinas Pantoc, Sariaya	10,000,000
Construction of Solar Powered Pump, Brgy. Morong, Sariaya	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of 2 units Solar Powered Pump with AI Satellite-Assistant Monitoring, Fertigation System and Canal System, Concepcion – Palasan CIS	40,000,000
Construction of 5 units Solar Powered Pump with AI Satellite-Assistant Monitoring, Fertigation System and Canal System, Sampaloc I SPIP	75,000,000
Construction of 6-Units Solar Powered Pump with AI Satellite-Assistant Monitoring, Fertigation System and Canal System, Sampaloc – Bogon SPIP	90,000,000
Construction of 1-unit Solar Powered Pump Irrigation System, Brgy. Manggalang I Sariaya	10,000,000
Establishment of Solar Pump Irrigation System, Brgy. Tiniguiban, Calauag	10,000,000
TANAWAN SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
KAY BULUTONG CIS: Construction of 1 unit Solar Powered Pump and other irrigation facilities (augmentation)	10,000,000
KAY SAKAT II SPIP: Construction of 1 unit Solar Powered Pump and other irrigation facilities	10,000,000
Aturan SPIP: Construction of 1 unit 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Salvacion SPIP: Construction of 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Magbay SPIP: Construction of 1 unit 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Mag-Asawang Tubig RIS: Construction of 15HP Solar Powered Pump with AI Satellite-assisted Monitoring and Fertigation System	12,000,000
Construction of Solar Powered Pump, Burol Dos, Brgy. Sumagui, Bansud	10,000,000
Construction of Solar Powered Pump, Brgy. Bethel, Victoria	10,000,000
Construction of Solar Powered Pump, Brgy. Del Pilar, Calapan City	10,000,000
Construction of Solar Powered Pump and Provision of steel gates, Brgy. Baruyan, Calapan City	20,000,000
Construction of Solar Powered Pump, Sitio Masikap, Brgy. Maluanluan, Pola	10,000,000
Construction of Solar Powered Pump, Brgy. Batino, Calapan City	10,000,000
Construction of Solar Powered Pump, Brgy. Gutad, Calapan City	10,000,000
Provision/Construction of Water Pump and accessories, Brgy. Patas, Calapan City	10,000,000
Construction of Solar Powered Pump, Brgy. Personas, Calapan City	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of Solar Powered Pump, Brgy. Tacligan, San Teodoro	10,000,000
Construction of Solar Powered Pump, Brgy. Maliwanag, Mansalay	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Malamig, Gloria	10,000,000
Construction of Solar Powered Irrigation System, Brgy. Bagong Lupa, Gloria	10,000,000
Construction of Solar Powered Irrigation System, Sitio Mayumi, Brgy. Maluanluan, Pola	10,000,000
Provision/Construction of Water Pump, Brgy. Nag-iba 1, Naujan	10,000,000
Iwahig Prison and Penal Farm Area: Construction of 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Malatgao RIS: Construction of 1 unit 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Establishment of 1-unit Pump Irrigation Project at Valderama SPIP, Aborlan	10,000,000
Canubos SPIP: Construction of 1 unit 15HP Solar Powered Pump with AI satellite-assisted Monitoring and Fertigation System	12,000,000
Cotnogan SPIP: Supply/Delivery/Installation of solar-powered pump, panels and accessories	10,000,000
RIIS-RIDA: Supply/Delivery/Installation of solar-powered pump, panels and accessories,	10,000,000
Construction of 1-unit Solar Pump Irrigation System in Brgy. San Juan-San Lorenzo, Minalabac	10,000,000
Establishment of 2- Units Solar Pump Irrigation Systems, Municipality of Daet	10,000,000
Calanay SPIP: Supply/Delivery/Installation of 1 unit solar-powered pump, panels and accessories	10,000,000
Everlasting SPIP: Supply/Delivery/Installation of 1 unit solar-powered pump, panels and accessories	10,000,000
Palayan SPIP: Supply/Delivery/Installation of 1 unit solar-powered pump, panels and accessories	10,000,000
Aklan RIS: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Sibalom-San Jose Irrigation System: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Ysulat-Bariri CIS: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Construction of 1-unit Solar Powered Pump, Brgy. Flores, Culasi	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Salocan PCIS: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Construction of One (1) unit 15 HP Solar Powered Pump with AI-Satellite-assisted Monitoring and Fertigation System, Bago Chiquito PIP	15,000,000
Construction of One (1) unit 15 HP Solar Powered Pump with AI-Satellite-assisted Monitoring and Fertigation System, Quinabonglan PIP	15,000,000
Construction of 1 -unit Pump Irrigation systems in Sitio Malamig, Brgy. Poblacion, Salian	10,000,000
Nagba SPIP: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Dalid SPIP: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Ugasan SPIP: Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Bago RIS (Pulupandan): Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Bago RIS (La Carlota): Construction of 1 unit Solar Powered Pump Irrigation with AI Monitoring System	10,000,000
Mabini-Cayacay SRIS Aguipo Area SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Mabini-Cayacay SRIS Abaca Area SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Ilaya SRIS (Ilaya Sector): Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Cantaroc CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Cagcagan SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
MacArthur SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Martilo PIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
SIRAB SPIP: CONSTRUCTION OF 1 UNIT SOLAR PUMP WORKS & IRRIGATION FACILITIES	10,000,000
ADA-CANBALISARA SPIP: CONSTRUCTION OF 1 UNIT SOLAR PUMP WORKS & IRRIGATION FACILITIES	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Construction of 4-Units Solar Pump Works & Irrigation Facilities, Badiangon - Tahusan SPIP	45,000,000
Construction of 2-Units Solar Pump Works & Irrigation Facilities, Bolod-Bolod SPIP	30,000,000
San Miguelay IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Solano IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Pago IP: Construction of 2-Units Solar Pump Works & Irrigation Facilities	30,000,000
Balud IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Cabunga-an IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	30,000,000
Cahumayhumayan IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Lay-ahan IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Cogon IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Catigbian IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Maghulod IP: Construction of 2-Units Solar Pump Works & Irrigation Facilities	30,000,000
Kiling IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Maribi IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Cabuyan IP: Construction of 2-Units Solar Pump Works & Irrigation Facilities	30,000,000
Cabadsan IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Dapdap IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Pawing IP: Construction of 1-Unit Solar Pump Works & Irrigation Facilities	15,000,000
Tagpuro IP: Construction of Solar Pump Works & Irrigation Facilities	75,000,000
Construction of 1-Unit Solar Pump Works & Irrigation Facilities at San Victor, Tanauan	10,000,000
Construction of 1-Unit Solar Pump Works & Irrigation Facilities at Bangon, Tanauan	10,000,000
Construction of 2-Units San Lorenzo Solar Pump Irrigation Project, San Jose	20,000,000
San Isidro SPIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Regla SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Lacupayan SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Bugwak CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Buburay CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Tiguha SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Sikatuna SPIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
CAMPO UNO PIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Construction of Solar Powered Irrigation System and Installation of Pipelines in Ubit PIP	15,000,000
Construction of Solar Powered Irrigation System and Installation of Pipelines in Bañas CIS	15,000,000
TALOPTAP CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Calican PIP PCA: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Misok PIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Lipakan PIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
La Libertad CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Pisawak CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Dansalan CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Tampilisan PIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Bagalupa Solar Pump Irrigation System Establishment of Pump Irrigation, Labangan, Zamboanga Del Sur	10,000,000
Mahayahay PIP: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Gandaan PIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Pandán Pandán PIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
San Isidro PIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Calais PIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Kawayan CIS: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Balungisan PIP: Construction and Installation of Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring and Fertigation System	10,000,000
Construction of 1 Solar Pump Irrigation Project at Sitio Kan Bahum, Brgy. Huwit-Huwit, Omar	10,000,000
Tiaman SPIP: Construction and Installation Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Mohon de la Paz: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Gingog CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Magsaysay CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Lumbayao CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Basak-Masayon CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Construction of 1-unit Solar Pump Irrigation Project at Brgy. Bolisong, El Salvador City	10,000,000
Construction of 1-unit Solar Pump Irrigation System Amoros Mologan CIS, El Salvador City	10,000,000
San Simon CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
Taglimao CIS: Construction and Installation of 1 unit Solar Powered Pump Irrigation Projects with AI Satellite-Assisted Monitoring	10,000,000
MATIAO SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	35,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
CABIDIANAN CIS EXTENSION SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	30,000,000
CABIDIANAN CIS SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	15,000,000
UPPER SAOSAO CIS SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	30,000,000
NEW PANAY SIS SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	30,000,000
NUEVO ILOCO CIS SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	130,000,000
LOWER SAOSAO CIS SPIP - Provision of Solar-Powered Pump and Irrigation Facilities	30,000,000
Anibongan SPIP - Provision of 4 units Groundwater Pump Irrigation and 3.5-kms HDPE Canal	65,000,000
Upper Tingale - San Miguel GIP - Provision of 4 units Groundwater Pump Irrigation	65,000,000
Monkayo GIP - Provision of 4 units Groundwater Pump Irrigation	65,000,000
Batinao GIP - Provision of 3 units Groundwater Pump Irrigation	65,000,000
Batutu GIP - Provision of 4 units Groundwater Pump Irrigation	65,000,000
Masao CIS: Installation of solar-powered pumps and irrigation facilities to develop and irrigate a new area of 15 hectares.	10,000,000
Baganga CIS: Installation of solar-powered pumps and irrigation facilities to develop and irrigate a new area of 15 hectares.	10,000,000
Mal RIS: Provision of Solar Powered Pump Irrigation and appurtenant HDPE irrigation facilities of the system to augment the scarcity of water supply	10,000,000
Lanting PIP: Installation, Supply & delivery of 50hp solar pump & Accessories	23,950,000
Construction of 1-unit Solar Powered Pump and Fertigation System at Brgy. Tamnag, Lutayan	10,000,000
Guadalupe Area SPIP: Construction of 15hp Solar Pump, Supply, Delivery and Installation of Solar Panels and Irrigation Facilities	12,000,000
Baobo RIS Extension: Construction of 15hp Solar Pump, Supply, Delivery and Installation of Solar Panels and Irrigation Facilities	12,000,000
Violanta CIS SPIP: Construction of 1 Unit 15hp Solar Pump, Supply, Delivery and Installation of Solar Panels and Irrigation Facilities	12,000,000
Vicente CIS SPIP: Construction of 15hp Solar Pump, Supply, Delivery and Installation of Solar Panels and Irrigation Facilities	12,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<u>Special Irrigation Sub-Program</u>	<u>2,154,500,000</u>
<p>Likowan SIP: Construction of Intake Structures at Main Canal/Pipeline 01, 02, 03, & 04 Construction of Main Canal Lining 01 from Sta.00+000 - Sta.00+170, Main Canal Lining 03 from Sta.00+000 - Sta.00+063, and Main Canal Lining 04 from Sta.00+000 - Sta.00+283. Construction of Overhead Drainage at Sta.00+088 (Main Canal 01) & Sta.00+138 (Main Canal 04), Protection Works at Sta.00+000 - Sta.00+012, and Turnouts at Sta.00+104, Sta.00+147, & Sta.00+202. Installation of Pipelines at Sta.00+000 - Sta.00+120 (Main Canal 02) and Sta.00+000 - Sta.00+063 (Main Canal 03).</p>	2,450,000
<p>Mogao SIP: Construction of Intake Structure at Sta.00+000 of Main Pipeline. Installation of Main Pipelines at Sta.00+000 - Sta.00+440, Sta.00+451 - Sta.00+673, Sta.00+680 - Sta.01+198, Sta.01+208 - Sta.01+230, Sta.01+252 - Sta.01+314, Sta.01+330 - Sta.01+359, Sta.01+378 - Sta.01+468, Sta.01+480 - Sta.01+683, Sta.01+691 - Sta.02+347, Sta.02+392 - Sta.02+518. Construction & Installation of Suspended Pipelines at Sta.00+440 - Sta.00+451, Sta.00+673 - Sta.00+680, Sta.01+196 - Sta.01+208, Sta.01+230 - Sta.01+252, Sta.01+314 - Sta.01+330, Sta.01+359 - Sta.01+378, Sta.01+468 - Sta.01+480, Sta.01+683 - Sta.01+691, & Sta.02+347 - Sta.02+392. Construction of Turnouts along Main Pipeline at Sta.01+115, Sta.01+691, Sta.01+990, and Sta.02+035.</p>	7,300,000
<p>Gonggong SIP: Construction of Main Canal Lining from Sta.00+013 - Sta.00+283 and Turnouts at Sta.00+430. Installation of Main Pipelines at Sta.00+283 - Sta.00+300, Sta.00+322 - Sta.00+492, Sta.523 - Sta.00+660, Sta.00+713 - Sta.00+822, Sta.00+840 - Sta.00+950, Sta.00+988 - Sta.01+088. Construction and Installation of Suspended Pipelines along Main Pipeline at Sta.00+300 - Sta.00+322, Sta.00+492 - Sta.00+523, Sta.00+660 - Sta.00+713, Sta.00+822 - Sta.00+840, and Sta.00+950 - Sta.00+988.</p>	4,000,000
<p>Arab SIP: Construction of Intake Structure at(Sta.00+000),MC-01,MC-02,MC-03,MC-04,MC-05,MC-06, canal lining MC-01(Sta.00+000-Sta.00+239)MC-02(Sta.00+000-Sta.00+230)MC-03(Sta.00+000-Sta.00+511)LC-01(00+000-Sta.00+305)MC-04(00+000-Sta.00+413)and canal structuresMC-01(Sta.00+232-Sta.00+236)MC-02(Sta.00+00+073)MC-03(Sta.00+071)LC-01(Sta.00+098)(Sta.00+123)(Sta.00+203)(Sta.00+262)MC-04(00+041)(Sta.00+274)MC-05(Sta.00+244)MC-06(Sta.00+015)</p>	7,600,000
<p>Conig SIP: Construction of Intake Structure at Sta.00+000 of Main Canal and Turnouts at Sta.00+300 & Sta.00+500. Construction and Installation of Suspended Pipelines along Main Pipeline at Sta.00+080 - Sta.00+118 and Sta.00+232 - Sta.00+248. Installation of Main Pipelines at Sta.00+000 - Sta.00+080, Sta.00+118 - Sta.00+232, & Sta.00+248 - Sta.00+500. and 480 In.m. Distribution Pipelines at various stations.</p>	1,650,000
<p>Kilong SIP: Construction of Intake Structure from Sta.00+000 - Sta.00+010 (Main Canal). Construction of Main Canal Lining at Sta.00+200 - Sta.00+338, Sta.00+349 - Sta.00+579, Sta.00+675 - Sta.01+260. Construction of Turnouts along Main Canal at Sta.00+409, Sta.00+466, & Sta.00+715, and Overhead Drainage at Sta.00+105, Sta.00+489, Sta.00+555, & Sta.00+662.</p>	4,600,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Batwagan SIP: Construction of Intake Structure at Sta.00+000 of Main Pipeline 01, 02, 03, 04, & 05. Construction of Turnout at Sta.00+030 (MP-01), Suspended Pipeline at Sta.00+035 - Sta.00+060 (MP-03), Turnout at Sta.00+090 (MP-03), Turnout at Sta.00+211 (MP-03), Turnout at Sta.00+288, Reservoir Tank at Sta.00+380 (MP-03), Suspended Pipeline at Sta.00+035 - Sta.00+060 (LP-03-01), Turnout at Sta.00+090, Suspended Pipeline at Sta.00+035 - Sta.00+050 (MP-05), Turnout at Sta.00+60 (MP-05), and Reservoir Tank at Sta.00+200 (MP-05) Installation of Pipelines at Sta.00+000 - Sta.00+030 (MP-01), Sta.00+000 - Sta.00+040 (MP-02), Sta.00+000 - Sta.00+035 (MP-03), Sta.00+060 - Sta.00+360 (MP-03), Sta.00+000 - Sta.00+090 (MP-04), Sta.00+000 - Sta.00+035 (MP-05), and Sta.00+050 - Sta.00+200 (MP-05).</p>	2,800,000
<p>Tabiog SIP: Construction of diversion, canal lining and canal structures (Main Canal 01 @ sta.0+000 - sta. 0+520, Main Canal 02 @ sta. 0+000 - 0+320, Main Canal 03 @ sta. 0+000 - 1+030, Lateral Canal 01 @ sta. 0+000 - sta. 1+120, Main Canal 04 @ sta . 0+000 - sta. 1+278, Main Canal 05 @ 0+000 - sta. 0+800, Main Canal 06 @ sta. 0+000 - sta. 1+107)</p>	10,100,000
<p>Naganakan SIP: Construction of Diversion Works, Canal Structures & Canalization, Protection Works and Temporary Works at (Sta. 00+000-Sta. 01+460)</p>	10,000,000
<p>Simud SIP: Construction of Diversion Works(Sta.00+000), Canal Structures (Sta.00+550) & Canalization(Sta.00+000-Sta.00+00+740), Protection Works(Sta.00+000-Sta.00+008)</p>	7,000,000
<p>Nalbo-Balluyan SIP: Construction of Diversion Works(Sta.00+000), Canal Structures(Sta.00+060)(Sta.00+160-Sta.00+220)(Sta.00+230)(Sta.00+430)(Sta.00+640)(Sta.01+165-Sta.01+195)(Sta.01+150)(Sta.00+020)(00+320-Sta.00+360)(Sta00+380)(Sta.00+580)(Sta.01+100+01120)(Sta.01+400)(Sta.01+640)(Sta.01+980)(Sta.01+900-Sta.01+903)(Sta.02+010)(Sta.02+100)(Sta.02+180)(Sta.02+200)(Sta.02+350)(Sta.02+460)(Sta.02+700)(Sta.02+790-Sta.02+820)(Sta.02+860)(Sta.02+860-Sta02+890)(Sta.02+940)(Sta03+000-Sta.03+003)(Sta00+300-Sta.00+303)(Sta.00+400)(Sta.03+480)(Sta.03+580)(Sta.00+740-Sta.00+748.95)(Sta.03+740)(Sta.00+800)(Sta.04+080-04+083)(Sta.01+320-Sta.01+323)(Sta.04+320)(Sta.04+440-Sta.04+460)(Sta.04+580-Sta.04+583)(Sta.04+640)(Stra.01+620)(Sta.04+880)(Sta.05+065)(Sta.05+275-Sta.05+278)(Sta.05+410)(Sta.05+760-Sta.05+765)(Sta.05+940-Sta.05+945)(Sta.06+560)& Canalization(Sta.00+000-Sta.00+070)</p>	26,000,000
<p>Lanipew SIP: Procurement/Delivery/Installation of HDPE pipes of MPL 01 from Sta. 00+000 to 03+200, MPL 02 from Sta. 00+000 to 01+150, MPL 03 from Sta. 00+000 to 02+200, MPL 04 from Sta. 00+000 to 01+500, MPL 06 from Sta. 00+000 to 00+300, installation of pumping unit of MPL 02 at Sta. 00+320 and MPL 04 at Sta. 01+110, and construction of canal and terminal structures at Sta. 00+930, 01+600, 02+025, 02+450, 02+710, 03+200 of MPL 01; Sta. 00+810 and 01+050 of MPL 02, Sta. 00+670, 01+300, 01+740 and 02+200 of MPL 03; Sta. 00+320 of MPL 02 and Sta. 00+000 of MPL 06</p>	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Mangkew SIP: Procurement/Delivery/Installation of pipelines of MPL 01 from Sta. 00+000 to 02+100, MPL 02 from Sta. 00+000 to 02+650, and construction of canal structure fro the suspended pipeline from Sta. 02+300 to 02+650 of MPL 02, and terminal structures of MPL 01 at Sta. 01+500, 01+800 and 02+100, MPL 02 at Sta. 01+900, 02+200 and 02+650	4,100,000
Wakal SIP: Procurement/Delivery/Installation of pipelines of MPL 01 from Sta. 01+700 to 02+000, LPL 01-01 from Sta. 00+000 to 00+350 and LPL 01-02 from Sta. 00+000 to 00+350, and construction of grouted riprap of MPL 01 at Sta. 00+000, MC 01 from Sta. 00+100 to 00+115, MC 02 at Sta. 00+150 to 00+170, canal lining of MC 02 from Sta. 00+000 to 00+360, canal structure of LPL 01-01 at Sta. 00+310 to 00+450 & terminal facilities at Sta. 00+350 and 00+700 of LPL 01-01	7,800,000
Sawili Alimang SIP: Procurement/Delivery/Installation of pipelines of MPL 01 from Sta. 00+000 to 02+400 and MPL 02 from Sta. 00+000 to 02+260, and construction of canal structure for the suspended pipeline of MPL 01 at Sta. 00+200 to 00+300 and MPL 02 from Sta. 00+200 to 00+300& terminal structures of MPL 01 at Sta. 01+020, 01+860, and 02+400 and MPL 02 at Sta. 01+740, 02+040 and 02+280	5,650,000
Siwsiw Creek Poblacion SIP:Procurement/Delivery/Installation of pipelines for MPL 01 from Sta. 00+000 to 05+550, MPL 02 from Sta. 00+000 to 03+970 LPL 01-01 at Sta. 00+440, LPL 02-01 from Sta. 00+000 to 00+760, LPL 02-02 from Sta. 00+000 to 00+250, and construction of terminal facilities at Sta. 00+000, 00+150, 00+830, 05+130, 05+920 for MPL 01, Sta. 03+350, 03+570, 03+710, 03+970 for MPL 02 and Sta. 00+760 for LPL 02-01. Sta. 00+250 for LPL 02-02	6,700,000
Sayangan-Namagtey SIP: Construction of reservoir tanks at MPL 01 at Sta. 00+800, MPL 02 at 01+000, MPL 03 at 00+150, MPL 04 at 01+000, MPL 05 at 01+200, MPL 06 at 01+200 and 01+800, MPL 07 at 00+500 MPL 08 at 00+700, MPL 09 at 01+000, MPL 10 at 00+800, MPL 11 at 00+200, MPL 12 at 00+900, MPL 13 at 00+700, MPL 14 at 01+100, MPL 15 at 02+000, MPL 16 at 01+800, MPL 17 at 01+300, MPL 18 at 002+200 and 02+400 and MPL 19 at 00+300	5,600,000
Gusaran-Udian-Poo SIP: Procurement/Delivery/Installation of pipelines for MPL 01 from Sta. 00+000 to 01+500, MPL 02 from Sta. 00+000 to 03+100, LPL 01-01 from Sta. 00+000 to 00+570 and LPL 02-01 from Sta. 00+000 to 00+300; installation of pumping unit at Sta 00+000 fro LPL 01-01 and Sta00+000 for LPL 02-01. , and construction of canal structure & terminal structures of MPL 01 at Sta. 00+880, 01+170, 01500; MPL 02 at Sta. 00+250, 02+030. 02+880 and 03+100	6,150,000
Butigan SIP: Construction of canal lining, canal structures & Procurement, delivery & installation of HDPE Pipe (Main Canal 1 @ sta. 0+000 - 0+332, Lateral Canal A @ sta. 0+000 - sta. 0+300, Main Canal 02 @ sta. 0+000 - sta. 0+220, @ sta. 0+226 - sta. 0+234, & @ sta 0+312 - sta. 0+709, Main Canal 03 @ Sta. 0+000 - sta. 0+340)	5,240,000
Chohak Dangawon SIP: Construction of canal lining, canal structures and terminal facilities (@ Main Canal @ sta. 0+000 - 0+970.50, 1- unit catchdam @ sta. 0+189, 3- units elevated flume @ sta. 0+269 - 0+280 , sta. 0+537.50 - 0+544, sta. 0+895 - 0+898.50, and 3 - units turnout @ sta. 0+165, sta. 0+234, and sta. 0+570)	3,500,000
Lollonan- Buwa SIP: Construction of canal facilities and procurement, delicery and installation of HDPE pipe (@ Main Canal @ sta. 0+000, sta. 0+000 - 1+288), (@ Lateral Canal @ sta. 0+000 - 0+240)	3,125,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Patyuken Palo SIP: Construction of canal lining, canal structures and terminal facilities (Main Canal 0+000 - 0+280 , @ sta. 0+000 - 0+415)	1,935,000
Batog Matalanak SIP: Construction of canal lining and canal structures (@ Main Canal @ sta. 0+282.40 - 1+020.50, 2- units overhead drainage @ sta. 0+291.70, sta. 0+822.20, and 3- units turnouts @ sta. 0+570, sta. 657, sta. 880.)	2,670,000
Bullak SIP: Procurement, delivery and installation of HDPE pipe from Sta. 0+000 - Sta. 0+720, and construction of conc. Lined Canal at Sta. 0+82- Sta. 0+971	1,200,000
Attupakon- Hagud SIP: Construction of canal lining & canal structures (Main Canal @ sta. 0+000 - sta. 0+256)	1,850,000
Dalili- Mappulig SIP: Construction of canal facilities and procurement, delivery and installation of HDPE pipe (@ Main Canal @ sta. 0+000 - 0+094, 0+164 - 0+423, 0+453 - 0+752, 2- units S uspended Pipeline @ sta. 0+094 - 0+164, 0+423 - 0+453, 2 - units reservoir tank @ sta. 0+548 - 0+550, sta. 0+719 - 0+721 and 1- unit Turnout Box.)	2,220,000
Hayetukan SIP: Procurement, delivery & installation of HDPE Pipe & construction of canal lining, canal structures (@ sta. 0+000 - 0+426)	2,320,000
Maloy SIP: Procurement, delivery & installation of HDPE Pipe, construction of canal structures & terminal facilities (Main Pipeline @ sta. 0+000 - sta. 2+895)	6,480,000
Upang Gulon SIP: Construction of canal lining and canal structures (@ Main Canal @ sta. 0+000 - 0+343, and 2 - units turnout @ sta. 0+109 and sta. 0+247)	3,300,000
Luhuban SIP: Construction of irrigation facilities (@ Main Canal @ sta. 0+000 - 0+334, sta. 0+636 - 0+935, construction of 1-unit Diversion weir, 1- unit Catchdam, and 3- units Transition box)	2,450,000
Bangi Balawis SIP: Construction of canal lining and canal structures (@ Main Canal @ sta. 0+049 - 0+054, sta. 0+131 - 0+141, sta. 0+237 - 0+267, sta. 0+273 - 0+276, sta. 0+304 - 0+316, sta. 0+400 - 0+410, sta. 0+491 - 0+513, sta. 0+704 - 0+884, 1- unit elevated flume @ sta. 0+884, 1- unit wasteway @ sta. 0+191 and unit turnout @ sta. 0+410)	1,850,000
Hinobwakan- Piwi SIP: Construction of canal lining and canal structures (@ Main Canal @ sta. 0+000 - 0+426, and 4- units Turnout @ sta. 0+014, sta. 0+124, sta. 0+244 and sta. 0+304)	1,330,000
Mahayud SIP: Construction of canal facilities and procurement, deliver and installation of HDPE pipe (Main Pipeline 01 @ sta. 0+000 - 0+720, Main Pipeline 02 @ sta. 0+000 - 0+170)	3,400,000
Tugo SIP: Construction of concrete lined canal and canal facilities (@ Main Canal @ sta. 0+000 - 0+411, 1 - unit elevated flume @ sta. 0+050.50 - 0+072.50, 3 - units turnout @ sta. 0+072.50, sta. 0+100.50 and sta. 0+268.70)	1,480,000
Ahin Pugo SIP: Construction of canal lining, canal structures and terminal facilities (@ sta. 0+000 - sta. 0+330, @ sta. 0+431 - sta. 1+006)	2,650,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Bunutan SIP: Construction of Canal Lining (@ MC sta.0+835 - 1+000, Lat A sta. 0+000 - 0+050, Lat B sta. 0+000 - 0+125). Turnouts @ MC sta. 0+610 and sta. 0+752	2,000,000
Dupag SIP: Construction of Diversion works, Canal Structure and Canalization Works	5,000,000
Ligayan SIP: Construction of Diversion Works, Canal Structure (@ sta. 0+120) & Canalization Works (@ sta.0+000-0+850)	2,000,000
Magliya SIP: Construction of Canalization Works (@Sta. 0+000 - Sta. 0+612 Main Canal, Sta. 0+000- Sta. 0+396 Lateral Canal) and Canal Structures (Transition Inlet @Sta. 0+000, Transition Outlet @Sta. 0+300 MC, Sta. 0+456	3,000,000
Boklad SIP: Construction of Canal Lining (@Sta. 0+200 - Sta. 1+220) and Canal Structure (Transition Inlet @Sta. 0+200, Pressure Relief Box @Sta. 0+740, Transition Outlet @Sta. 1+040)	1,600,000
Chagman Balatoc SIP: Installation of Pipelines @ Sta. 0+000 - Sta. 0+560, Suspended Pipeline @ Sta. 0+070 - Sta. 0+090, Canal Structures (Intake Box @ sta. 0+000, Siltation Box 1 @ Sta. 0+180, Siltation Box 2 @ Sta. 0+420) & Canalization Works (@ sta.0+560 - Sta. 0+620)	1,500,000
Bulagi SIP: Canalization Works (@ Sta. 0+000- Sta. 2+233) and Canal Structures (Siltation Box at Sta 0+004, Sta. 0+408, Sta. 0+612, Sta. 0+816, Sta. 1+120, Sta. 1+236, Sta. 1+542, Sta. 1+880)	5,000,000
Dinogwal Magnao SIP: Construction of Canal Structures (Grouted Riprap @ Sta. 0+134.5 - Sta. 0+136.5, Turn out @ Sta. 0+105), and Canal Lining (@ Sta. 0+000- Sta. 0+465 Main Canal and Sta. 0+000 - Sta. 0+160 Lateral Canal)	1,500,000
San Pedro SIP: Procurement , Delivery & Installation of Solar Pump & Drilling & Accessories , Power House @ 0+000 pump 3 & pump 6	10,500,000
Bateled SIP: Construction of Canalization Works (@ sta. 0+063-0+090, STA.0+130 - 0+613). Construction of Protection Works (@ sta. 0+085 - 0+095). Turnout (sta. 0+165)	1,900,000
Binalagen SIP: Canalization Works (@Sta. 0+000- Sta. 0+870) and Canal Structures (Transition Inlet @ Sta 0+000, Transition Outlet @ 0+870)	2,000,000
Mangayao Bannong SIP: Construction of Diversion Works, Canal Structure (@ sta. 0+075) & Canalization Works (@ sta. 0+000-0+670)	1,500,000
Luwihok SIP: Canalization Works (@Sta. 0+000 - Sta. 0+428)	1,500,000
Cacat SIP: Construction of Canalization Lining (@ sta.0+000-0+075, sta. 0+086 - 0+105, sta. 0+181 - 0+305) and Construction of Protection Works @ sta. 0+000 - 0+010	1,500,000
Battitiw Patacan SIP: Construction of Canal Lining (@ Sta. 0+000 - Sta. 364) and Protection Works (Grouted Riprap @ Sta. 0128 - Sta. 0+143)	1,500,000
Ingging Tafuk SIP: Canalization Works (Closed Conduit @Sta. 0+000- Sta. 0+025 and canal lining @ Sta. 0+025 - Sta. 0+550) and Canal Structures (Turn out 1 @ Sta 0+174, Turn out 2 @ 0+388)	3,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Minanga Sibol SIP: Construction of Canal Structure (Grouted Riprap @ sta.0+044 - Sta. 0+066) & Canalization Works (@ sta. 0+000- 0+210 Main Canal and sta. 0+000-0+130 Lateral Canal)	1,500,000
Alagan Patok SIP: Construction of Canal Structures (Elevated Flume and Masonry Breastwall @ sta. 0+287 - Sta. 0+292; Turn-outs @ Sta. 0+223 and Sta. 0+395) & Canalization Works (@ sta. 0+000-0+287, Sta. 0+292 - Sta. 0+517)	1,500,000
Saladao SIP: Construction of Reinforced Canal Lining (@ Sta. 0+000 - 0+157)	2,000,000
Supang SIP: Construction of canal structures and installation of pipeline Proposed. Embedded Pipe@ 0+00-0+100MC/MP 01Proposed. Embedded Pipe@ 0+100-0+650MC/MP 01Proposed. Embedded Pipe@ 0+650-0+830MC/MP 01Proposed. Embedded Pipe@ 0+830-0+960MC/MP 01Proposed. Embedded Pipe@ 0+0-0+140IC/LP-01-1Proposed. Embedded Pipe@ 0+0-0+30IC/LP-01-2Proposed. Embedded Pipe@ 0+0-0+120MC/MP 02Proposed. Anchored Pipe@ 0+0-0+33MC/MP 03Proposed. Embedded Pipe@ 0+33-0+138MC/MP 03FREE INTAKE@ 0+000MC/MP 01FILTRATION BOX@ 0+100MC/MP 01TURNOUT LC-01-1@ 0+650IC/LP-01-2TURNOUT LC-01-2@ 0+830MC/MP 02FREE INTAKE@ 0+000MC/MP 02FREE INTAKE@ 0+000MC/MP 03Prop. Reservoir Tank 3@ 0+960MC/MP 01Prop. Reservoir Tank 1@ 0+140IC/LP-01-1Prop. Reservoir Tank 2@ 0+30IC/LP-01-2	2,400,000
Amfowet SIP: Construction of Intake Box @ sta. 0+000. Construction of Pipe Drop @ sta. 0+126. Construction of Turnout Box sta. 0+157. Construction of Canal Lining @ sta. 0+018-0+310. Installation of HDPE Pipe @ sta. 0+000-0+018.	1,500,000
Awag SIP: Construction of intake -Sta. 0+000(MC 01, 02 and 03); canal structures (MC 01 @ Sta. 0+378, Sta.0+436-0+448, Sta. 0+448) ,(MC 02 @ Sta.0+330), installation of HDPE pipes(MC 01 @ Sta. 0+000-0+378), (MC 03 @ Sta.0+000-0+450), and Canal Lining (MC 01 @ Sta.0+448-0+504)	2,000,000
Buos SIP: Construction of intakes @ Sta. 0+000 (MC 02 & MC 04) Construction of Canal Lining @ Sta.0+000- Sta.0+080,Transition Box @ Sta.0+080 , Terminal Facilities @ Sta. 0+234 (MP 01), @ Sta. 0+ 054 (MC 02) , @ Sta. 0+ 036 (MC 03), @ Sta. 0+ 036 (Mc 04) and installation of HDPE pipeline @ Sta. 0+ 080- Sta. 0+234 (MC 01), @ Sta. 0+ 000- Sta. 0+054 (MC 02), @ Sta. 0+ 000- Sta. 0+036 (MC 03), @ Sta. 0+ 000- Sta. 0+036(MC 04)	1,800,000
Kaeb-eban SIP: Construction of canal structures and installation of pipeline PROP. EMBEDDED PIPELINE@ 0+000-0+040MC/MP 01PROP. EMBEDDED PIPELINE@ 0+040-0+693MC/MP 01PROP. SUSPENDED PIPELINE@ 0+693-0+820MC/MP 01PROP. EMBEDDED PIPELINE@ 0+820-0+834MC/MP 01PROP. SUSPENDED PIPELINE@ 0+834-0+1062MC/MP 01PROP. EMBEDDED PIPELINE@ 0+1062-0+1307MC/MP 01PROP. SUSPENDED PIPELINE@ 0+1307-0+1718MC/MP 01PROP. EMBEDDED PIPELINE@ 0+1718-0+1877MC/MP 01PROP. EMBEDDED PIPELINE@ 0+1877-0+2200MC/MP 01PROP SILTATION BOX@ 0+040-0+040MC/MP 01PROP. SUSPENDED PIPELINE@ 0+693-0+820MC/MP 01PROP. SUSPENDED PIPELINE@ 0+834-0+1062MC/MP 01PROP. SUSPENDED PIPELINE@ 0+1307-0+1718MC/MP 01PROP TURNOUT BOX@ 0+1877MC/MP 01PROP END CHECK@ 0+2200MC/MP 01	2,750,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Apapawan SIP: Construction of Diversion Intake @ Sta. 0+000 (MC 03), canal lining @ Sta. 0+000- Sta. 0+095 (MC 01), @ Sta.0+000-Sta. 0+060 (MC 02), @ Sta. 0+014-Sta. 0+075(MC 03), installation of HDPE pipeline @ Sta. 0+095 -Sta. 0+173 (MC 01), Construction of Transition Box @ Sta. 0+095 (MC 01), Closed Conduit @ Sta. 0+000- Sta. 0+005 (MC 02), and Wasteway Box @ Sta. 0+005 (MC 02)</p>	2,100,000
<p>Yangayang - Ampaong SIP: Construction of Diversion Weir of MC 01 & MC 02. Construction of Turnout box @ 0+162(MP 01), sta. 0+312(MP 01), sta. 0+150(MP 02), & sta. 0+300(MP 02). Construction of Suspended Pipeline @ sta. 0+212-0+236(MP 02). Installation of GI Pipe @ sta. 0+000-0+312(MP 01). Installation of HDPE Pipe @ sta. 0+000-0+212(MP 02) & sta. 0+236-0+300(MP 02).</p>	2,500,000
<p>Taobey SIP: Construction of Intake Structures @ Sta. 0+000 (MC 02), Construction of Canal lining @ Sta. 0+000- Sta.0+100, (MC 01) Construction of Canal lining @ Sta. 0+000- Sta.0+0.37, (MC 01), Installation of Pipeline @ Sta. 0+105- Sta. 0+355 (MC 02), Construction of Overhead Drainage @ Sta. 0+060 (MC 01), Transition Boxes @ sta. 0+ 105, Sta. 0+355, Turnout Box @ Sta. 0+165, Elavated Flume @ Sta. 0+097 - Sta. 0+105 (MC 02)</p>	2,500,000
<p>Apekgang SIP: Construction of Diversion Weir. Construction of Turnout box @ sta. 0+030, sta. 0+350, sta. 0+570, sta. 0+720, sta. 0+915, sta. 1+000. Installation of HDPE Pipeline @ sta. 0+000-1+000</p>	3,000,000
<p>Matanobong SIP: Construction of intake @ Sta. 0+ 000,Construction of Transition Box @ Sta. 0+ 048, Sta. 0+158,Sta. 0+294, Tunout Box @ Sta. Sta. 0+254, Elevated Flume @ Sta. 0+102- Sta 0+ 104, @ Sta. 0+139- Sta. 0+141, Suspended Pipeline @ Sta. 0+158- Sta. 0+206 Contruccion of canal lining @ Sta. 0+048- Sta. 0+102, @ Sta. 0+ 132- Sta. 0+138, Sta. 0+141- Sta.0+ 158, @ Sta. 0+294- Sta. 0+ 599 and installation of HDPE pipes @ Sta. 0+000- Sta .0+ 048, @ Sta. 0+ 206-Sta.0 +294. and Construction of terminal facility @ Sta. 0+599.</p>	3,250,000
<p>Semay SIP: Construction of intake @ Sta. 0+000, installation of pipeline @ Sta. 0+000- Sta. 0+575, canal protection @ Sta. 0+176-Sta. 0+182 @ Sta. 0+213- Sta. 0+218, and reservoir tank @ Sta. 0+575</p>	1,500,000
<p>Lower Caag SIP: Construction of diversion weir, closed conduit, canal lining and canal protection. Prop. Diversion Intake@ sta. 0+000MC/MP 01Prop. Closed Conduit@ sta. 0+000- 0+011MC/MP 01Prop. Closed Conduit w/ Protection@0+011-0+021MC/MP 01Prop. Closed Conduit@0+021-0+174MC/MP 01Prop. Canal Lining@0+174-0+230MC/MP 01</p>	3,650,000
<p>Kinwagsing Mapisla SIP: Construction of Canal lining of Main Canal 1 at sta. 0+000-0+008, 0+032-0+0+046, 0+051-0+082,0+085-0+090, 0+095-0+117, 0+122-0+240, canal lining with protections works at stations 0+046-0+051, 0+082-0+085, 0+090-0+095, 0+117- 0+122, suspended pipeline at station 0+008-0+032 Construction of turn-out/wasteway of Main Canal 2 at stations 0+170, installation of pipelines at stations 0+000-0+186, installation of clamp w/ gate valve at station 0+015 Construction of pipe drop of lateral of Main Canal 2 at station 0+000-0+035, installation of pipeline at station 0+035-0+042 Installation of pipeline of Main Canal 3 at station 0+000-0+015</p>	1,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Paykek Changtaran SIP: Construction of canal lining @ Sta. 0+000- Sta. 0+176, @ Sta. 0+182- Sta. 0+332, @ Sta. 0+343-Sta.0+424 (MC 01), @ Sta. 0+007- Sta.0+41, @ Sta. 0+057 - Sta. 0+102, @ Sta. 0+105- Sta. 0+168- Sta.0+289, @ sta. 0+316- Sta. 0+316- Sta. 0+323 (MC 02), Construction of Overhead Drairage@ Sta. 0+096, Closed Conduit @ Sta. 0+176- Sta. 0+182,@ Sta. 0+332- Sta. 0+343 (MC 01), @ Sta.0+000-Sta.0+007 (MC 02)	2,800,000
Sapayanga Gedegday SIP: Construction of Closed Conduit @ sta 0+000-0+004(MC 02), sta. 0+000-006(MC 03). Construction of Road Crossing @ sta. 0+031-0+043(MC 02). Construction of Turnout Box @ sta. 0+045(MC 03) & sta. 0+090(MC 03). Construction of Canal Lining @ sta. 0+000-0+078(MC 01) & sta. 0+043-0+330(MC 02). Construction of Canal Protection @ sta. 0+000-0+004(MC 02). Installation of HDPE Pipe @ sta. 0+004- 0+031(MC 02) & sta. 0+006-0+090(MC 03)	2,000,000
Kaman-iw SIP: Construction of intake @ Sta. 0+000; canal structures @ Sta. 0+492, 0+876, 1+180; terminal facilities @ Sta. 1+008, 1+372; and installation of HDPE pipes @ Sta.0+000-1+372	2,100,000
Intangeb-Insipling SIP: Construction of canal structures (MP 01 @ Sta.0+000), (MP 02 @ Sta. 0+000, Sta.0+828-0+924), installation of HDPE pipes (MP 01 @ Sta. 0+000-0+354), (MP 02 @ Sta. 0+000-0+828, Sta0+924-1+140) and construction of terminal facilities (MP 01 @ Sta. 0+354), (MP 02 @ Sta. 0+350, Sta. 0+924, and Sta. 1+140)	2,100,000
Angada SIP: Construction of Intake Structures at Sta.00+000 of Main Pipeline 01 & Main Canal 03. Installation of Main Pipeline from Sta.00+000 - Sta.00+048 (Main Pipeline 01), Sta.00+102 - Sta.00+412 (Main Pipeline 01) and Sta.00+000 - Sta.00+036 (Main Canal 03). Construction of Main Canal Lining at Sta.00+000 - Sta.00+175 (Main Canal 02), Sta.00+060 - Sta.00+380 (Main Canal 03). Construction of Protection Works at Sta.00+058 - Sta.00+075 (Main Canal 02), Sta.00+302 - Sta.00+307 (Main Canal 03), & Sta.00+377 - Sta.00+380, Turnout at Sta.00+280 (Main Pipeline 01), and Transition Box at Sta.00+060 (Main Canal 03). Construction & Installation of Suspended Pipeline from Sta.00+048 - Sta.00+102 and Sta.00+036 - Sta.00+060 (Main Canal 03)	3,300,000
Kalantangan SIP: Construction of canal lining and canal structures and installation of pipeline	3,750,000
Suyo SIP: Construction of Falling Shutter Diversion Dam, Check Dam, Canal Lining, Canal Structures and Terminal Facilities	50,000,000
Malampa SIP: Pipeline Works (0+000.00 - 0+940.00) of Pipeline -1, Sta (0+000.00 - 0+501.26) of Pipeline -2, Pipeline Structures and Small Farm Reservoir	20,000,000
Biningan SIP: Proposed Construction of Pipeline (Sta. 0+000.00 - 0+924.50) and Pipeline Structures	20,000,000
Caraitan SIP: Proposed completion of Diversion Dam (Sluicagate) and Canal Lining	5,000,000
Sarrat SIP (Phase 1): Proposed Construction of Canal Lining (0+220 - 3+102), Canal Structures and Terminal Facilities	30,000,000
Manayon SIP: Proposed Terruvian Dam, Construction of Pipeline and Tank Structures	25,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
ACBAB-WADINGAN SIP: Construction of Intake Structure, Canal Lining and Canal Structures at Main Canal Sta. 0+000-0+650	14,000,000
PAYUKEPIK SIP: Construction of Diversion Work, Canal Lining and Canal Structures at Main Canal Sta. 0+140-1+944	12,000,000
SANTA CATALINA SIP: Construction of Intake Structure with Solar Pump and Two (2) Units Solar-Powered Pump Irrigation Systems	19,000,000
San Gabriel SIP: Construction of Diversion Dam and Appurtenant Structures	10,000,000
ARINGAY SIP: Construction of Diversion Dam and Appurtenant Structures	7,500,000
Rizal SIP: Construction of Diversion Dam and Appurtenant Structures	7,500,000
Pampano SIP: Construction of Intake Structure with Solar Pump and Canal Lining	25,000,000
Atel-Batang SIP: Construction of Intake Structure with Solar Pump and Canal Lining	15,000,000
Dorongan Punta SIP: Construction of Intake Structure with Solar Pump and Canal Lining	50,000,000
Cabinuangan SIP: Construction of Intake Structure with Solar Pump and Canal Lining	25,000,000
Andiket-Bato SIP: Construction of Intake Structure with Solar Pump and Canal Lining	25,000,000
Pita SIP: Construction of Diversion Dam and Canal Lining	25,000,000
Pangascasan SIP: Construction of Intake Structure with Solar Pump and Canal Lining	15,000,000
Basco SIP: Construction of 2 Units Rain Collector, HDPE Pipe Lining, Painting Works and Water Proofing	7,500,000
Construction of Tayaran Small Irrigation Project (Construction of earthfill dam/diversion dam, distribution tanks and distribution pipes), Brgy. San Joaquin	50,000,000
Batarao SIP: Construction of Earthfill Dam, Outlet Works and Spillway, Construction of CHB Canal Lining along Main Canal (Sta. 0+031.11- Sta. 0+091.25, Sta. 0+100.45- Sta. 0+160.00 & Sta. 0+163.85- Sta. 0+713.90) & along Lateral A (Sta. 0+000.00- Sta. 0+110.00, Sta. 0+114.05- Sta. 0+280.00 & Sta. 0+284.05- Sta. 0+478.80), Construction of Canal Structures and Construction of Access Road (Sta. 0+000.00- Sta. 0+720.00)	20,000,000
Sinabaan SIP: Construction of Solar Irrigation Project	20,000,000
Echague SIP Phase 2: Construction of Solar Irrigation Project	20,000,000
Tallag SIP: Construction of Solar Irrigation Project	20,000,000
MALASIN SPIP PHASE 2: Construction of Solar Irrigation Project	11,500,000
BENITO SOLIVEN SIP PHASE 2: Construction of Solar Irrigation Project	20,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Mapalyao SIP Phase 1: Construction of Diversion Works, Canalization work (Sta 0+000 - Sta 0+400 MC , Sta 0+630 - Sta 2+020 MC & Sta 2+475 - Sta 4+035 MC), Canal Structures and Proc. & Instal. Of HDPE Pipelines (Sta 0+400 - Sta 0+630 MC & Sta 2+020 - Sta 2+475 MC)	38,000,000
Bulan Sawmill SIP: Construction of Intake, Water Tanks and Cable Pipelines (Sta. 0+000 MP, Sta. 0+000 MPL1 - Sta. 1+160 MPL1, Sta. 0+000 MPL2 - Sta. 1+195 MPL2, Sta. 0+272 - 0+326 MP1, Sta. 1+035 - 1+117 MP1, Sta. 0+321 - 0+350 MP2, Sta. 1+067 - 1+079 MP2)	22,000,000
Construction of Impounding Dam with CHB Canal Lining for Main Canal 1, (Sta. 0+000-Sta. 0+600) Pipeline 1 (Sta. 0+000-Sta. 0+340), & Pipeline 2 (Sta. 0+000-Sta. 0+429) and Canal Structures of Turn Out (Sta. 0+290) , Road Crossing (Sta. 0+466.50) Combination of Pool & Pipeline with Spillway (Sta. 0+560), Pool 1A (Sta. 0+000), Pool 1B (Sta. 0+089), Pool 1C (Sta. 0+340), Pool 2A (Sta. 0+251) and Pool 2B (Sta. 0+429) and Construction of Intake with CHB Canal Lining for Main Canal 2 (Sta. 0+000-Sta. 0+780) & Lateral A (Sta. 0+000-Sta. 0+927) and Canal Structures of Road Crossing (Sta. 0+190), Thresher Crossing (Sta. 0+650), End Check (Sta. 780) along Main Canal 2., Headgate (Sta. 0+000), Road Crossing (Sta. 0+770), Thresher Crossing (Sta. 0+880), End Check (Sta. 0+927) along Lateral A.	21,000,000
Kadaratan CIP: Construction of Canal System Sta 0+000 - 0+920, and Intake Structure	13,000,000
Bulalakay Upstream CIP: Construction of Canal System Along MC Sta. 0+000- Sta. 1+219	12,000,000
Sto Niño CIP: Improvement of Diversion Dam and Canal System (Replacement of Steel Gates of Dam to Falling Stutter; Slope Protection - L/S U/S: Sta. 0+000 - 0+045, L/S D/S: Sta. 0+000 - 0+030; and Intake Structure: Sta. 0+000 - 0+035)	25,000,000
San Clemente IP: Construction of Teruvian Intake and Main Canal (Sta. 0+000 - 0+095)	25,000,000
North Lawis (Palongohan) IP: Improvement of Main Canal and Lateral A1 Main Canal (Sta. 6+465-6+640, Sta. 6+800-7+015) Canal Structures Main Canal (Sta. 3+344-3+780, Sta. 3+780-4+120, Sta. 4+290, 4+290-4+510, Sta. 4+700-5+175). Lateral A-1 (Sta. 3+620-3+3620)	20,000,000
North Lawis (Palongohan) IP: Improvement of Intake Structure and Canal System Latera A-x (Sta. 0+000-0+318), (Sta. 0+980-1+500)	15,000,000
San Pablo SIP: Construction of Diversion Works and Canal System of Brgy. San Pablo, Castillejos, Zambales	10,000,000
Palola SIP: Construction of Diversion Works- Intake at Sta. 0+000 , Canal Structures, Canal Lining at Sta. 0+061- 1+838 MC 1, Sta. 0+000 - 2+120 MC 2, Sta. 0+000- 0+100 DSFD 1-1, 2-1 & 4-1 and Pipe Laying at Sta. 0+000-0+120 MC2	20,000,000
Patnanungan Sur SIP: Construction of Diversion and Canal System at Main Canal 1 (STA. 0+005 - 1+201) and Main Canal 2 (STA. 0+005 - 1+480)	24,000,000
Mamara SIP: Construction of Diversion Structure Sta. 0+000, Canal lining and Canal structure at Sta 0+000 to Sta. 1+900 MC	36,500,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Balao SIP: Construction of 0.465km Canal Lining and 6 unit structures at Sta. 1+569 to Sta. 2+034 Main Canal	3,500,000
Narra SIP: Construction of Check Structure, Main Canal (sta. 0+000.00 - sta. 2+147.50), Lateral A (sta. 0+000.00 - sta. 0+742.30) & its Appurtenant Structures	20,000,000
Malo SIP: Construction of Diversion Works, Canal Lining (sta. 0+000 - 1+250 MC) & Canal Structures	10,000,000
San Nicolas SIP: Construction of Diversion Works, Construction of Canal Lining (sta. 0+000 - 0+800 MC) & its Appurtenant Structures	10,000,000
Simpian SIP: Construction of Slope Protection 50m at Upstream of Diversion Dam, Canal Lining and Canal Structure at Sta. 1+070.00- 1+612.00 of Main Canal and Sta. 0+000- Sta. 0+536.70 of Lateral A	15,000,000
Ransang SIP: Construction of Diversion Works	35,000,000
Matacla-Taytay CIP: Construction of Diversion Works (Sta. 0+000.00), Canal Structures (Sta. 0+854.00 - 0+857.00, Sta. 0+000.00 - 0+179.25, Sta. 0+060.00, Sta. 0+080.00 - 0+100.00 & 0+140.00 - 0+160.00 and Sta. 0+120.00), Canalization Works at Main Canal (Sta. 0+180.00 - 1+865.00) of Matacla-San Jose CIP	19,000,000
Sigamot CIP: Construction of Diversion Works (Dam 1 & 2), Canal Structures (2 unit Concrete Barrel MC Dam 1 Sta. 000.00 - 0+060.00 & MC Dam 2 Sta. 0+000.00 - 0+003.60, 1 unit Headgate Lat. A MC Dam 1 Sta. 0+072.00 - 0+075.00, 4 unit Turnout Left in MC Dam 1 Sta. 0+248.00 - 0+250.50, Sta. 0+287.00 - 0+289.50, Sta. 0+306.00 - 0+308.50 & Sta. 0+404.00 - 0+406.50, 2 unit Turnout Left Lat. A Dam 1 Sta. 0+117.00 - 0+119.50 & Sta. 0+329.00 - 0+370.00, 1 unit Turnout Left MC Dam 2 Sta. 0+416.00 - 0+418.50, 1 unit Turnout Right MC Dam 1 Sta. 0+312.00 - 0+314.50, 1 unit Turnout Right Lateral A Dam 1 Sta. 0+102.00 - 0+104.50 & 6 unit Turnout Right MC Dam 2 Sta. 0+060.00 - 0+062.40, Sta. 0+093.00 - 0+095.40, Sta. 0+345.00 - 0+347.40, Sta. 0+409.00 - 0+411.40, Sta. 0+931.00 - 0+933.40 & Sta. 0+955.50 - 0+957.90 and 2 unit End Check MC Dam 1 Sta. 0+517.00 - 0+518.00 & Lateral A Dam 1 Sta. 0+369.00 - 0+370.00 and Canalization Works 441.50 meter-length for Main Canal Dam 1 (Sta. 0+060 -0+072, Sta. 0+075 - 0+248.00, Sta. 0+250.50-0827.00, 0+289.50 - 0+306.00, 0+308.50 - 0+312.00, 0+314.50 - 0+404.00, 0+406.50 - 0+517.00), 361.50 meter-length for Lateral Dam 1 (Sta. 0+000.00 - 0+102.00, 0+104.50 - 0+117.00, 0+119.50 - 0+300.00, 0+300.00 - 0+329.00, 0+331.50 - 0+369.00) and 953.60 meter-length for Main Canal Dam 2 (Sta. 0+003.60 - 0+060.00, 0+062.40 - 0+093.00, 0+095.40 - 0+160.00, 0+160-0+345.00, 0+347.4-0+409.00, 0+411.40-0+416.00, 0+418.40-0+931.00, 0+933.40-955.5, 0+957.9-0+974.00)	19,000,000
Palala Daku CIP: Proposed Road Crossing Sta. 2+330.00-2+336.00, Prop. Bench Flume w/ Dissipator- Sta. 2+336.00-2+370.00, Bench Flume Sta. 2+370.00-2+820.00, Combined Headgate @ Lateral C, C1 & Road Crossing Sta. 2+820, Bench Flume Sta. 2+820.00-2+894.00, Bench Flume w/ Energy Disspator, Sta. 2+894.00-2+988.00, Bench Flume Sta. 2+988.00-3+010.00, Road Crossing Sta. 3+010.00-3+018.00, Bench Flume Sta. 3+018.00-3+220.00, Bench Flume w/ Cover-Sta. 3+220.00-3+291.00, Drainage Crossing Sta. 2+882.00 , +960.40,3+299.00,3+405.80 , 3+835.00\$=180.00 & 4+605	52,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>Binulog CIP: Diversion Works, Proposed Closed Conduit at Main Canal Sta. 0+000.00-0+012.85, Closed Conduit (Existing Brgy. Road) Sta. 0+012.85 - 0+012.85- 0+019.35, Proposed Conduit w/ Slope Protection Sta. 0+019.59 -0+220.00, Closed Conduit - Sta. 0+220.00- 0+244.35, Proposed Bench, Flume Sta. 0+244.35-0+455.65, Proposed Conduit_ Sta. 0+455.65-0+644.35, Bench Flume - Sta. 0+644.35- 0+751.15, Proposed Drainage Crossing- Sta. 0+751.15, Proposed Bench Flume Sta. 0+751.15- 0+780.00, Proposed Closed Conduit Sta. 0+780.00-1+044.35, Prop. Bench Flume Sta. 1+044.35-1+530.95, Proposed Thresher Crossing Sta. 1+530.95-1+537.45 , Proposed Bench Flume Sta. 1+537.45-1+598.65, Proposed Hanging Bridge</p>	23,000,000
<p>Lonoy-Malbog CIP: Modification of Diversion Dam Structure Construction of Bench Flume at Sta. 0+000.00 to Sta.0+500.00 of Main Canal</p>	25,000,000
<p>Sinuhotan-Catyana-Pondol-Sacaon SIP: CONSTRUCTION OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Const of Checkdam No. 1 @ Sinuhotan - 1 unit Canalization (MC-1 @ Sinuhotan Sta. 0+000 to Sta. 1+020, Lateral-A @ Sinuhotan Sta. 0+000 to Sta. 0+220, MC @ Pondol Sta. 0+000 to Sta. 1+460, Sta. 1+480 to Sta. 1+680, Sta. 1+680 to Sta. 1+840, Sta. 1+840 to Sta. 1+980, Lateral A @ Pondol Sta. 0+000 to Sta. 0+220, Lateral B @ Pondol Sta. 0+000 to Sta. 0+109) Canal Structures (Turn Out - 33 units, Stilling Basin - 9 units, Turn In - 2 units, Drainage Crossing - 1 unit, Thresher Crossing - 7 units, Cut & Cover - 1 unit</p>	22,700,000
<p>Bujahan- Datag SIP: CONSTRUCTION OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Check Dam - 2 units Canalization (MC at Dam No.1 Sta.0+000 to Sta.0+030, Sta.0+035 to Sta.0+160, MC at Dam No.2 Sta.0+000 to Sta.0+204.75, Sta.0+210.25 to Sta.0+320, and MC at Dam No.3 Sta.0+368 to Sta.0+425) Canal Structures (Road Crossing - 1 unit, Turn-in 3 units, Turn-out 5 units, Drainage Crossing 1 unit and Concrete Elevated Flume from Sta.0+204.75 to Sta.0+210.25)</p>	5,000,000
<p>Nangka SIP: CONSTRUCTION OF 20HP SOLAR PUMPING SYSTEM, IRRIGATION PIPELINE Supply PIpe #1(0+000 - 0+264), Source Pipe (0+000 - 0+012) Pipeline A (0+000 - 1+635), PIpeline A-1 (0+000 - 1+308), Pipeline A-1A (0+000 - 0+101) , PIpeline A-1B (0+000 -0+194), PIpeline A-2(0+000 - 0+123), Pipeline A-3(0+000 - 0+113) , PIpeline A-4 (0+000 -0+102), PIpeline B (0+000 - 0+634) & STRUCTURES [Covered Reservoir (30mx4mx2m), Intake, Sumptank, Control Box]</p>	17,500,000
<p>Cerdeña SIP Phase 2: CONSTRUCTION OF IRRIGATION STRUCTURES 1unit- Covered Reservoir (25mx4mx2m), Sunit-Control Box, 1unit- Sumptank (5mx4mx2m), & 2unit-road Crossing Structures AND PIPELINES System Supply PIpe (0+000 - 0+408), Pipeline A (0+000 - 2+526) & w/ 5HP Solar Powered Pumping System</p>	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Tubod-Duguan SIP: CONSTRUCTION OF IRRIGATION STRUCTURES (1unit- Intake, 1unit- Sumptank, 1unit- Covered Reservoir (25mx4mx2m) , 11unit- Control Box , 3units- Road Crossing AND PIPELINES Supply Pipe (0+000 - 0+1002), Pipeline A (0+000 - 2+934), Pipeline A-1 (0+000 - 1+356), Pipeline A-2 (000 - 0+198), Pipeline A-3 (0+000 - 0+690), W/ 7.5HP SOLAR PUMPING SYSTEM w/ 25kva Transformer & Power Service	16,500,000
Jantianon SIP: CONSTRUCTION OF LINED CANAL AND CANAL STRUCTURES Canal and Canal Structures of Sub-Lateral A1-1 (Sta. 0+000 - Sta. 1+140), and Sub-Lateral A1-2 (Sta. 0+000 - Sta. 0+539)	10,000,000
Samac-Abis SIP: CONSTRUCTION OF 1-UNIT INTAKE AND CANAL STRUCTURE (Sta. 0+000 - Sta. 0+114)	10,000,000
Owacan-Pacuan SIP: CONSTRUCTION OF 1-UNIT INTAKE, LINED CANAL AND CANAL STRUCTURES Canal and Canal Structures of Main Canal (Sta. 0+000 - Sta. 0+440)	20,000,000
Lazi-Maria SIP: SUPPLY, DELIVERY AND INSTALLATION OF ONE (1) UNIT 40 HP SUBMERSIBLE PUMP; INSTALLATION OF THREE (3) UNITS 40 HP SUBMERSIBLE PUMP; REPLACEMENT OF EIGHT (8) UNITS 400 WATTS DAMAGED SOLAR PANEL; RENOVATION OF PUMPHOUSE; CONSTRUCTION OF CONTROL HOUSE; INSTALLATION OF PIPELINE AND CONSTRUCTION OF PERIMETER FENCE AT RESERVOIR	8,300,000
Nato SIP: Repair and Improvement of Diversion Dam; Canal Lining along Nato Main Canal-1, San-Luis Main Canal-1, Lateral Canal-1 and SFD M-3; and Construction of Elevated Flume along SFD M-5, SFD M-4, SFD M-3, Lateral Canal-1 and Main Canal-2	16,500,000
Villaconzoilo SIP: Construction of Canal lining Sta. 1+150 - 2+000 Main Canal & 3 units Canal Structure	12,000,000
San Juan SIP: Construction of Canal Lining with Protection Works Along SMC Sta. 0+728 - 0+853 , 107 m	8,000,000
Burabod-Anibongon SIP: Construction of Canal lining Sta. 1+250 - 2+000 Main Canal& 4 units Canal Structure	12,000,000
Pagsulhugon SIP: Construction of Diversion Works (Slope Protection 13.75 m at left side and 30m at right side , Canal Lining Right Main Canal(Sta. 1+480-1+865; Left Main Canal (Sta. 1+040-1+489) ;Lateral A (LMC)(Sta. 0+453-0+850) ; Site 1 Solar Pump (MC) (Sta. 0+700-1+054); 2 unit Canal Structures; 2 unit Road Structures; 5 unit Turnouts	20,000,000
Consuegra SIP: Construction of Canal Lining Main Canal (Sta. 3+150-4+260, 1.11 km); Lateral A(Sta. 0+000-0+740, .74 km);1 unit Road Structure; 1 unit Drainage Structure; 5 unit Turnouts	14,000,000
Tuy-a: Construction of Canal Lining Main Canal(Sta. 2+610-2+945, 0.908 km); Lateral B(Sta. 0+990-1+160, 0.17 km) ; 4 unit Canal Structures and 1 unit Turnout	20,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Bunacan SIP: Construction of Canal Lining & Structures of Main Canal (Cut& Cover Sta. 0+060-0+160, Canal Protection Works Sta. 1+080 - 1+160, Improvement of Flume Sta. 1+200 - 1+224, Siphon Sta. 3+925 - 3+940 & 2 units Thresher Crossing); Construction of Canal Lining at Lateral A Sta. 1+840 - 1+870, Lateral C Sta. 0+000-0+560 & 4 units of Canal Turnouts	16,000,000
Calantiao Small Irrigation Project: Repair of Diversion Works, Main Canal Extension (Concrete Canal Lining) Sta. 2+880 - 2+980 And Sta. 3+010-3+198, Main Canal Extension (HDPE) Sta. 3+198-3+498, Elevated Flume Sta. 2+980-3+010, Main Canal Manhole Sta. 2+920, Repair of Elevated Flume Sta. 0+796.5-0+826.5	10,000,000
Gamay CIP: construction of Lined Canal at Main Canal (Sta. 0+574-0+808, Sta. 0+818-0+865, Sta. 0+880-1+074, Sta. 1+139-1+467) and Cut and Cover at Main Canal (Sta. 0+145-0+176,Sta. 0+307-0+474)	19,000,000
Caybago SIP: Construction of Dam with HDPE Pipeling along Right Main Canal @ STA. 0+000-STA.0+638, Left Main Canal @ STA.0+000-STA.0+545, and 7-units Turnout	7,500,000
Laboon Irrigation System, Brgy. Laboon, Maasin City 10°10'20" N 124°50'59" E	5,000,000
Denoman SIP: Construction of Canalization (Sta. 0 + 465 - 2 +466 MC, 0 + 000 - 550 Lat A) and 34 units canal structures Structures	35,349,000
Baliguian SIP: Construction of Canalization (0 + 227.80 - 1 + 442 MC, 0 + 000 - 0+ 642 Lat. A) and 21 units canal structures	40,000,000
MORADJE-EBARLE SIP: Construction of Diversion Structure, Pipeline and Structures	19,651,000
Libertad-Tiglawe SIP: Construction of Diversion Structure, Canal Lining and Canal Structures	25,000,000
Hagpa SIP: Procurement and installation of HDPE pipes at Lateral D Station 1+632-1+795.02 and Lateral E Station 0+320-0+800, Construction of canal structures at main canal, Fabrication and installation of steel gates at Headgates Lateral A,B,C,D and E, Rehabilitation of dam at right main canal station 0+095-1+200 with access road along right main canal station 0+000-1+580 at Haqpa, Impasua-ona, Bukidnon.	30,000,000
KILIOG SIP: Construction of Main Canal Station 0+240-2+046 and its Appurtenant Structures	50,000,000
Codal CIP: Improvement of Intake Structure, and Construction of Pipeline System at Main Pipeline	10,000,000
Umagos CIP: Construction of PIpeline System at Sta. 1+130-1+490 and Provision of Trash Rack and Steelgates at Sta. 1+130 of Main Canal	4,000,000
Pangasihan CIP: Construction of Elevated Flume (to Siphon) at Main Canal; Desiltation of Dam Sta. 0+000, Construction of Bench Flume, and Provision of Steelgate	2,000,000
Rosario CIP: Construction of Bench Flume Canals and Pipeline System at Main Canal; Construction of Bench Flume, Cover Planks, RCPs and Pipeline at Lateral A	4,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Suawan River-Tamugan SIP: Modification of Intake Structure (continuation), construction of 100-meter protection dike on the left side of Upstream and Downstream portions of the dam, and additional construction of 195 meters protection dike along Rightside of downstream area.	46,500,000
Kibangay PIP: Construction of intake structure dam and provision of solar surface powered pump and installation of HDPE irrigation facilities	3,000,000
Libuganon River -Mabantao PIP: Installation of HDPE Pipe along Main Canal Left (Sta.0+222 to Sta.0+1600, Main Canal Right (Sta.0+000 to Sta. 0+633.29) and Lateral B (Sta.0+000 to Sta.0+565.41)	16,500,000
San Jose SIP: Construction of Drainage Canal of DR. A Sta. 0+000-0+065.71 (Rubble Masonry) and DR. B Sta. 0+000-0+309.92 (Earth Canal) DR. B Sta. 0+309.92-1+005.82 (Rubble Masonry).	10,000,000
Hasbang Gutnga Creek - Asinan PIP: Construction of check structure dam and provision of solar powered pump and installation of HDPE irrigation facilities	15,300,000
Bolo Bolo SIP: Construction of Check Structure 1 unit at Dam 2, Construction of Access Road with a total length 836.32 meters, Supply and Installation of HDPE Main Pipe Canal 2, Lateral A - MPC2 with a total length 2,580.05 meters and 320.00 meters. HDPE Pipe Structures 23.00 units and Sluice Gate 1 unit and Intake Gate 1 unit.	8,700,000
Eday SIP: Construction of Diversion Works, Construction of Canal Lining of Main Canal at Sta. (0+000 - 0+135) L=135, Earth Canal at Sta. 0+135 - 2+901 (L=2.766 km), 10 units of Canal Structures and 2 Units of Terminal Facilities	20,000,000
Kamanga SIP: Construction of Diversion Works (Supplementary Dam), Canalization of Main Canal @ Sta. 0+000 - 1+740 (L=1,740m), Main Farm Ditch 1 @ Sta. 0+000 - 1+175 (L=1,175m), Supplementary Farm Ditch at Sta. 0+000 - 0+424 (L=424m), Main Farm Ditch 2 at Sta. 0+000 - 0+200 (L=200m) and 16 Units Of Canal Structures	50,000,000
Ilian SIP: Construction of Diversion Works, Construction of Main Canal 0+000 - 1+580 (L=1.580), Construction of Chute Structure (Sta. 0+000 - 0+350 L=0.35),Construction of 3 units Siphon (Sta. 0+560 - 0+730, 0+840 - 0+920, 1+369 - 1+580), Construction of 7 Units Canal Structure and 3 units Terminal Facilities. Construction of Lateral A (Sta. 0+000 - 0+446 L=0.446), Construction of 5 units Canal Structure and 2 Terminal Facilities, Construction of Lateral B (Sta. 0+000 - 0+254 L=0.254), Construction of 3 units Canal Structure	30,000,000
Mayat SIP: FOR COMPLETION: Canalization of Main Canal Sta. 3+221.00 - Sta. 3+542.00, Sta. 3+542.00 - Sta. 4+285.00 and 2-unit Canal Structures at MC : Drainage Crossing Sta. 4+200.00 and Thresher Crossing w/ T.O. (R) Sta. 4+580.40	43,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
<p>JANIPAAN-PONG-ON SMALL IRRIGATION PROJECT: FOR COMPLETION: Canalization & Canal Structures (for completion) Canallization sta. 0+593.05-3+542.05 Main Canal Janipaon Source; sta. 0+974.26-1+138.78 Main Canal Pong-on Source; Canal structure of Janipaon Source 2-Bay Drainage sta. 0+708.40; sta. 1+000; sta. 1+994.80; sta. 3+459.07; Drop Structure sta. 0+760; sta. 0+859.60; sta. 3+157.65; sta. 3+544.40; Footbridge sta. 0+940; Protection Dike sta. 1+320-1+400; Drainage Crossing sta. 1+476.40; sta. 1+531.60; sta. 1+903.60; Elevated Flume sta. 1+780-1+860; sta. 2+137.60-2+228.40; sta. 2+320-2+920; sta. 3+160-3+400; Check STructure w/ TO R sta. 1+954.80; Chute Structure sta. 2+065.20-2+137.60; Turnout Left sta. 2+597.60; sta. 2+699.60; Overchute sta. 2+971.10; sta. 3+053.20; Canal Structures of Pong-on Source Drainage Crossing sta. 1+074.74; sta. 1+109.87 and Brgy. Road Crossing sta. 1+146.80</p>	50,000,000
<p>CABALAWAN CIP: FOR COMPLETION: Construction of Canalization Main Canal Sta. 0+428.50-0+430, Sta. 0+466-0+479.50, Sta. 0+671-0+834, Suppl. Canal Sta. 0+415.50 - 1+194, Sta. 1+206-1+279, Lateral A-1 Sta. 0+000-0+018.50, 0+023.70-0+219, 0+239.20 - 0+440 and 13 Canal Structures, Main canal Check w/t.o sta. 0+700, End check sta. 0+834, Suppl. canal check w/ t.o sta. 0+480, Drainage sta. 0+520, Check w/ t.o Sta. 0+760, Drainage Sta. 0+940, Check w/ Turn-out 1+040, Road crossing Sta. 1+194-Sta. 1+206, End check sta. 1+279, Lat. A-1 Drop Str. 0+018.50-0+023.70, Siphon Sta. 0+219-0+239.20, Check w/ t.o Sta. 0+260, End Check Sta. 0+440</p>	7,000,000
<p><u>Extension/Expansion of Existing Irrigation System Sub-Program</u></p>	<u>881,248,000</u>
<p>Zinundungan River Irrigation System: Construction of CHB Canal Lining Along Lateral B-Extra Canal (Sta. 1+850 - Sta. 1+928.60, Sta. 1+941.20 - Sta. 2+498.50, Sta. 2+515.50 - Sta. 3+409.50 and Sta. 3+422.10 - Sta. 3+694.30), Canal Excavation Along Main Canal (Sta. 1+272 - Sta. 2+020) and Construction of 1 Unit Canal Structure (Sta. 3+409.50 - Sta. 3+422.10)</p>	30,000,000
<p>Magapit Pump Irrigation System: Construction of Reinforced Canal Lining at Sub-lateral E Extension (Sta. 0+002.73 to Sta. 1+217.00), Sub-lateral A Extension (Sta. 5+000 to Sta. 5+764.89), Sub-lateral A1 Extension (Sta. 0+804.90 to Sta. 1+275.00) and Canal Structures</p>	20,000,000
<p>Nueva Vizcaya Bagabag Irrigation System (NVBIS): Construction of CHB Canal Lining & Appurtenant Structures and Solar Pump at Lateral AA</p>	26,000,000
<p>Addalam River Irrigation System (ADRI): Construction of Canal Lining at Lat. F @ Sta. 4+567.50 - Sta. 4+971.60, Sta. 4+986.20 - Sta. 5+264, Sta. 5+276.43-5+373.60, Sta. 5+384.40 - Sta. 5+708.60, Sta. 5+719 - Sta. 5+934.60 and Construction of Thresher Crossing at Sta. 5+264 - Sta. 5+276.43; Construction of Canal Lining at Lat. F extension 1 @ Sta. 0+460.80 - Sta 0+530, Sta. 0+547 - Sta. 0+920 and Sta. 1+080 - Sta. 1+280, Structures along Lat. F extension 1 @ Sta. 0+000 (Headgate), Sta. 0+530- Sta. 0+547 (Road Crossing), @ Sta. 0+920 - Sta. 1+080 (Siphon), and Sta. 1+280 (End Check) and Pipeline @ Sta. 0+275 - Sta 0+460.80; Construction of Canal Lining at Lat. F extension 2 @ Sta. 0+000 - Sta. 0+089, Sta. 0+106.05 - Sta. 0+600; Structure along LAT. F extension 2 @ Sta. 0+000 (Headgate), Sta. 0+089 - Sta. 0+106.05 (Siphonic Rd. Crossing), Sta. 0+600 (End Check)</p>	25,000,000
<p>MRIIS Division III (Isabela): Extension of Irrigation area through Augmentation of water source at Roxas Isabela</p>	10,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Magat RIS: Construction of Canal Extension and Appurtenant Structures at RMMC EXTRA sta. 0+015-0+225; 0+229-0+495 and augmentation of Watersource	20,000,000
Magat RIS (Pump No. 2): Extension of Irrigation area through Augmentation of water source at Gamu Isabela	20,000,000
Amro RIS: Construction of Canal System MFD-Maligaya Sta. 0+000-1+316.60 MC and Sta. 0+000-1+270.50 Access Road	10,000,000
GUMAIN RIS: Construction of Sub-Lateral Canal along of Gumain Main Canal North (Sub Lateral Canal: Sta. 0+072 - 0+772, Road Crossing 1: Sta. 0+345 - 0+350, Road Crossing 2: Sta. 0+557 - 0+562)	10,000,000
GUMAIN RIS: Construction of Sub-Lateral Canal along Gumain Main Canal North (Sub Lateral Canal: Sta. 0+772 - 1+272)	10,000,000
TASMORIS (Tarlac RIS): Construction/Improvement of Canal System of TASMORIS (Canalization at Lateral G Sta. 3+000 -4+200; Farm Ditch No. 1 Sta. 0+010 - 0+040, Sta. 0+044 - 0+420, Sta. 0+424 - 0+700, Farm Ditch No. 2 Sta 0+000 - 0+056, Sta. 0+066 - 0+160, Sta. 0+164 - 0+320, Sta. 0+324 - 0+700, Sta. 0+704 - 0+760, Sta. 0+764- 0+800, Sta. 0+804 - 0+860, Sta. 0+864 - 0+920, Sta. 0+924 - 0+960, Sta. 0+964 - 1+000; Farm Ditch #3 Sta. 0+000 - 0+260; Farm Ditch # 4 Sta. 0+000 - 0+335, Sta. 0+338 - 0+500; Canal Structures at Main Canal (Intake Structure; Lateral G (1 unit); Farm Ditch #1 (4 units); Farm Ditch # 2 (11 units) and Farm Ditch #4 (2 units)	20,000,000
Pampanga-Bongabon RIS Extension: Construction of New Canal Lining At Lateral C-3 Sta. 7+477-8+477 (Papalawa IA)	50,000,000
Pampanga-Bongabon RIS Extension: CONSTRUCTION OF NEW CHB CANAL LINING ALONG LATERAL A AND CONSTRUCTION OF CONCRTE LINING AT LATERAL A STA. 5+930-8+076 AND (GEN LUNA IA)	30,000,000
Pampanga-Bongabon RIS Extension: CONSTRUCTION OF NEW CHB CANAL LINING ALONG LATERAL A AND CONSTRUCTION OF CONCRETE LINING AT LATERAL C STA. 7+620-8+538(LAWANG KUPANG IA))	30,000,000
Aliaga IS: CONSTRUCTION OF NEW CANAL LINING AT LATERAL AM-5a EXTN (BAGONG SILANG IA)	30,000,000
Pampanga Bongabon RIS: CONSTRUCTION OF NEW CHB LINING @ LATERAL A (MC sta. 1+050.00) & LATERAL B (MC 1+480.00)	10,000,000
Along Along Irrigation System: Construction of New Canal At Lateral A Sta 2+500-2+750 (Along Along IS)	35,000,000
Along Along Irrigation System: Construction of New Canal At Lateral B Sta. 0+000-0+450 (Along Along IS)	36,248,000
Aliaga Irrigation System - Construction of New Canal Lining at Lateral AM-5a Extn. (Bagong Silang), San Pablo Matanda	30,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Rida RIS: Canalization Works of Lateral Canal (RMGCA Sta. 0+000 - 1+200.00), Lateral E Sta 3+641 - 3+860, RAMC Sta 1+735 - 2+375 and canal structure works	40,000,000
Libmanan-Cabusao PIS: Canalization Works of Lateral A 0+740 - 1+920 and Canal Structures (resher crossing / confluence and siphon) and and Supply/Delivery/Installation of Steelgate at Lateral A	16,000,000
Tigman-Hinagyanan-Inarihan RIS: Construction of check structure at farm pond, Supply/Delivery/Installation of steel gate (intake & checkgate), canalization works at Lateral A Sta 7+006-7+997, Lateral B Sta. 1+293-1+352, Lateral B18 Sta.0+000-0+646, Lateral B19 sta. 0+000 + 0+914	50,000,000
Libmanan-Cabusao PIS: Construction and establishment of farm pond at Camagong, cabusao , canal structures (road crossing Sta. 0+800), supply/delivery/installation of steel gates (intake 0+000) and canalization works (sta 0+000-1+657) & supply/delivery/installation/testing/commissioning of pump/engine & accesories & construction of pumphouse	50,000,000
MNOH-NASISI RIS: Extension of Canal Structures and Canalization Works at Lateral B (Sta. 2+780.00 - 3 +211.50, 3+220.00 - 3+420.00, 3+466.30 - 3+560.00) and at Lateral D-1 (Sta. 0+261.90 - 0+286.20, 0+289.30 - 0+293.20, 0+295.20 - 0+315.60, 0+320.70 - 0+331.40, 0+334.40 - 0+361.60, 0+363.60-0+391.60,0+393.60 - 0+403.00, 0+404.70 - 0+476.40, 0+477.20 - 0+513.60, 0+514.60 - 0+576.80, 0+577.80 - 0+699.50, 0+700.50 - 0+832.30, 0+837.70 - 0+882.40, 0+884.00 - 0+947.20, 0+948.80 - 1+045.00)	20,000,000
Tugas-Can-Olin SRIS: CONSTRUCTION OF DIVERSION WORKS, CANAL STRUCTURES AND CONCRETE CANAL LINING Construction of Check Dam No.4 - Sta.0+000 Canalization (MC @ Dam #1 Sta1+100 to Sta.1+300, Lat. A at Dam No.1 Sta.0+140 to Sta.0+340, Lat. A2 at Dam no.2 Sta.0+105 to Sta.0+220, Lat. B at Dam No. Sta.0+940 to Sta.1+020, Sta.1+310 to Sta.1+338, Lat. C at Dam No. 2 Sta.0+111 to Sta.0+148, Sta.0+170 to Sta.0+173, Sta.0+200 to Sta.0+660, Lat. D at Dam No.2 Sta.0+000 to Sta.0+360, Lat.E at Dam No.2 Sta.0+195 to Sta.0+360, Lat. H (Left) at Dam No.2 Sta.0+007 to Sta.0+220, Lat.H (Right) at Dam No.2 Sta.0+282 to Sta.0+600, MC at Dam No.3A Sta.0+390 to Sta.1+400, Lat. C1 at Dam No. 2 Sta.0+005 to Sta.Sta.0+653, MFD-2 Right at Dam No.2 Sta.0+009 to Sta.0+300, MFD-2 Left at Dam No.2 Sta. 0+003 to Sta.0+140, MC-1 Right at Dam No.1 Sta.0+000 to Sta.0+300, Lat.A at Dam No.3A Sta.0+153 to Sta.0+753, MC-3 Sta.1+135 to Sta.1+735, Lat.A MC - 3 Sta.0+545 to Sta.1+183 and Lat.B at MC-3 Sta.0+000 to Sta.0+700) Canal Structures (Turn-out - 28 units, Thresher Crossing - 6 units, Vertical Drop - 5 units, Slope Protection at Dam No.3 from Sta.0+004 to Sta.0+040, Slope Protection at Mc-3 from Sta.0+150 to Sta.0+172. and Steel gate - 8 units)	36,000,000
Libuganon Left RIS: Construction of the Lateral C Canal, including the supply, delivery, and installation of HDPE pipes from Sta. 2+547.12 to Sta. 3+057.12	5,000,000
Batutu RIS: Construction of Lateral C Extra East and its appurtenant structures	25,000,000

PROGRAMS / ACTIVITIES / PROJECTS	AMOUNT
Alip RIS: Construction of 1-unit stream check at Damawato 3, 1.266-km rectangular line canal Sta. 0+000-0+300, 0+308-0+810, 0+818-1+282 at Damawato 3, 42 meters rectangular canal at Sta. 1+215-1+240, 1+628-1+645 and 5-unit canal structures	26,000,000
Alip RIS: Construction of 1-unit stream check, 45 meters protection dike at Kalusisi stream check, 1.004-km rectangular line canal at Sta. 0+000-320, 0+328-0+640, 0+648-0+960, 0+968-1+028 with service road and 4-unit canal structures	30,000,000
Tacurong IS: Construction of Check and Weir, Construction of Canal Lining Sta 0+000 - 4+755 (L=4.755), Construction of Canal Structure 14 units, Construction of 11 units Terminal Facilities	61,000,000
Cabadbaran-Taguibo RIS: Construction of Lateral G Extension 3+960-5+516 and Lateral B extension 0+000-5+670 and Main Canal Taguibo 0+000-0+229 125.63816728081524 8.99712202722733	55,000,000
Cabadbaran-Taguibo RIS: Construction of Lateral D extension (5+841-7+526) Lat D4 (0+000-1+260)	15,000,000