XXII. DEPARTMENT OF SCIENCE AND TECHNOLOGY

A. OFFICE OF THE SECRETARY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and cutting-edge technological innovations

PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and cutting-edge technological innovations		
STRATEGIC SCIENCE AND TECHNOLOGY (S&T) PROGRAM Outcome Indicators		
1. Percentage of projects completed within the required timeframe	12%	100%
 Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences or with IP filed or approved 	87%	84%
3. Percentage of priorities in the Harmonized National R&D Agenda (HNRDA) addressed Output Indicators	81%	100%
1. Number of projects funded	175	197
2. Number of grantees supported	60	108
3. Percentage of programs/projects received that are evaluated and approved within the standard period of 90 days	75%	100%
S&T PROGRAM FOR REGIONAL AND COUNTRYSIDE DEVELOPMENT Outcome Indicators		
1. Percentage increase in productivity generated	19%	13%
2. Percentage increase in employment generated	13%	7%
3. Percentage of clients who rate the assistance as	96%	93%
satisfactory or better		
Output Indicators	40.704	10 201
 Number of S&T interventions provided Number of MSMEs, LGUs, HEIs, communities and 	49,784 31,064	13,301 14,804
other customers assisted	91 ⁰ 00,	13,003
3. Percentage of requests for technical assistance that are acted upon within the ISO standard time	95%	95%

B. ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE

STRATEGIC OBJECTIVES

OFFICIAL GAZETTE

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technologies in ICT and Microelectronics

PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and technologies in ICT and Microelectronics		
ADVANCED SCIENCE AND TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRA	M	
Outcome Indicators		
1. Number of partnerships with public and private	7	7
stakeholders and international organizations		
2. Amount of revenue generated from partnerships	Php 100,000,000	Php 120,000,000
Output Indicators		
1. Number of projects completed	7	4
2. Percentage of projects completed which are	100%	100%
published in peer-reviewed journals, presented in		
national and/or international conferences, or with		
IP filed or approved	1000/	1000/
3. Percentage of projects implemented within approved timeframe	100%	100%
ADVANCED SCIENCE AND TECHNOLOGY TRANSFER PROGRAM		
Outcome Indicators		
1. Amount of revenue generated from	Php 12,549,000	Php 13,000,000
technology transfer and technical assistance		
2. Percentage of clients who rate the quality of	97%	97%
technical assistance provided as satisfactory		
or better		
Output Indicators		
1. Number of knowledge/technologies diffused	13	13
2. Number of technologies transferred/commercialized	3	3
through technology transfer agreement	1000/	1000/
3. Percentage of request for technical assistance	100%	100%
that have been provided within the required timeframe		

C. FOOD AND NUTRITION RESEARCH INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Vigorously advance Science, Technology and Innovation to enhance innovation and creative capacity towards self-sustaining and inclusive development

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and food and nutrition technologies

PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and food and nutrition technologies		
FOOD AND NUTRITION RESEARCH AND DEVELOPMENT PROGRAM		
Outcome Indicator 1. Percentage reduction of malnutrition prevalence	15%	15%
in a municipality or barangay in each of the	2010	
priority 25 provinces where S&T-based intervention		
model can be showcased 2. Amount of revenue generated from partnerships	Php 2,000,000	Php 2,000,000
Output Indicators	1 mp 1,000,000	r np 1,000,000
1. Number of projects completed	16	16
2. Percentage of projects completed which are published	20%	20% (n=30)
in peer-reviewed journals, presented in national and/or international conferences, or with IP filed		
or approved		
3. Percentage of projects implemented within	100%	100% (n=40)
the approved timeframe		
NUTRITIONAL ASSESSMENT AND MONITORING PROGRAM		
Outcome Indicator		
1. Percentage of national government agencies and	100%	100% (n=5)
local government units that adopt/refer to the		
results of the National Nutrition Survey Output Indicators		
1. Number of nutrition and nutrition-related indicators	400	410
collected/generated and made available to the		
public within the prescribed time period		
Number of feedback conferences/dissemination fora conducted	-	3
3. Number of projects/studies completed	5	8
TAAD SHD WITTDITTALY TRAINALARY SHD THAITTEDER DITTITATAN DDAD SH		
FOOD AND NUTRITION TECHNOLOGY AND KNOWLEDGE DIFFUSION PROGRAM Outcome Indicators		
1. Percentage increase in the utilization of	20%	20% (n=20)
science-based intervention (technologies/products/		
services/models transferred and utilized; tools and		
guidelines adopted) 2. Percentage of technology transfer beneficiaries	95%	050/(n-20)
2. Percentage of fectinology transfer beneficiaries that rate the technology as satisfactory or better	90%	95% (n=38)
Output Indicators		
1. Number of technology transfer agreements forged	20	40
2. Number of technical services rendered	3,000	5,000
3. Percentage of request for technical services	95% (n=2, 850)	95% (n=4, 750)
provided within the required timeframe		

D. FOREST PRODUCTS RESEARCH AND DEVELOPMENT INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated 2. Innovation stimulated ORGANIZATIONAL OUTCOME

GENERAL APPROPRIATIONS ACT, FY 2023

Increased benefits to Filipinos from scientific knowledge and forest-based product technological innovations

PERFORMANCE INFORMATION

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and forest-based product technological innovations		
FOREST PRODUCTS RESEARCH AND DEVELOPMENT PROGRAM Outcome Indicators		
1. Number of partnerships with public and private stakeholders and international organizations	3	3
2. Amount of revenue generated from partnerships Output Indicators	Php 20M	Php 20M
1. Number of projects completed	12 90%	12 90%
2. Percentage of projects implemented within the approved timeframe		
3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, and/or with IP filed or approved	90%	90%
FOREST PRODUCTS TECHNOLOGY TRANSFER PROGRAM Outcome Indicator 1. Percentage of clients that rate the technology transfer as satisfactory or better Output Indicators	90%	90%
1. Number of knowledge/technologies diffused	50	50
Number of technologies transferred/commercialized through technology transfer agreement	10	10
3. Percentage of request for technology transfer that have been provided within the required timeframe	90%	90%
FOREST PRODUCTS SCIENCE AND TECHNOLOGY SERVICES PROGRAM Outcome Indicator		
1. Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators	90%	90%
1. Number of technical services rendered 2. Percentage of request for technical services that	2,000 90%	2,000 90%
have been provided within the required timeframe 3. Number of clients benefiting from technical services	720	720

E. INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technologies for industry productivity and competitiveness **PERFORMANCE INFORMATION**

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u> Increased benefits to Filipinos from scientific knowledge and technologies for industry productivity and competitiveness	BASELINE	2023 TARGETS
INDUSTRIAL TECHNOLOGY RESEARCH AND DEVELOPMENT PROGRAM		
Outcome Indicators 1. Number of partnerships with public and private	10	15
stakeholders and international organizations		
2. Amount of revenue generated from partnerships	Php 100,000,000	Php 150,000,000
Output Indicators		
1. Number of projects completed	22	25
Percentage of projects implemented within the approved timeframe	100%	100%
3. Percentage of projects completed which are published	5%	5%
in peer-reviewed journals, presented in national		
and/or international conferences, or with IP filed		
or approved		
INDUSTRIAL TECHNOLOGY TRANSFER PROGRAM		
Outcome Indicator		
1. Percentage of clients that rate the technology	90%	90%
transfer as satisfactory or better		
Output Indicators		
1. Number of knowledge/technologies diffused	60	80
2. Number of technologies transferred/commercialized	5	5
through technology transfer agreement	078/	070/
3. Percentage of requests for technical assistance that	95%	95%
have been provided within the required timeframe		
INDUSTRIAL TECHNOLOGY TECHNICAL SERVICES PROGRAM		
Outcome Indicator		
1. Percentage of customers that rate the technical	90%	90%
services rendered as satisfactory or better		
Output Indicators	00.000	00.000
1. Number of technical services rendered	20,000	23,000
Percentage of request for technical services that have been provided within the required timeframe	90%	90%
3. Number of clients benefiting from technical services	3,000	4,000
o. manipor or onento peneticing from teennieur services	0,000	1,000

F. METALS INDUSTRY RESEARCH AND DEVELOPMENT CENTER

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Innovation stimulated

2. Technology adoption promoted and accelerated

3. Productivity and efficiency of communities and production sector, particularly MSMEs, improved

4. Effective STI governance achieved

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technologies in cutting-edge metals and engineering innovations **PERFORMANCE INFORMATION**

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and technologies in cutting-edge metals and engineering innovations		
METALS INDUSTRY RESEARCH PROGRAM		
Outcome Indicators 1. Number of partnerships with public and private	25	25
stakeholders and international organizations		
2. Amount of revenue generated from partnerships	Php 500,000	Php 500,000
Output Indicators 1. Number of projects completed	15	15
2. Percentage of projects implemented within the	95%	95%
approved timeframe		
3. Percentage of projects completed which are published	12%	12%
in peer-reviewed journals, presented in national		
and/or international conferences, and/or with IP filed or approved		
ineu oi appioveu		
METALS INDUSTRY TECHNOLOGY TRANSFER PROGRAM		
Outcome Indicator		
1. Percentage of clients that rate the technology	80%	80%
transfer as satisfactory or better		
Output Indicators 1. Number of technologies diffused	25	26
2. Number of technologies transferred/commercialized	6	25 6
through technology transfer agreement	0	0
3. Percentage of requests for technology transfer	70%	70%
that have been provided within the required		
timeframe		
METALS INDUSTRY SCIENCE AND TECHNOLOGY SERVICES PROGRAM		
Outcome Indicator		
1. Percentage of customers that rate the technical	95%	95%
services rendered as satisfactory or better		
Output Indicators		1 000
1. Number of technical services rendered	4,300	4,300
Percentage of request for technical services that have been provided within the required timeframe	95%	95%
3. Number of clients benefiting from technical services	1,700	1,900
•	-,	-,

G. NATIONAL ACADEMY OF SCIENCE AND TECHNOLOGY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Critical Mass of Globally Competitive STI Human Resource

2. Effective STI Governance Achieved

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge by recognizing outstanding achievements and enhancing and fostering policy environment for the development of Science and Technology **PERFORMANCE INFORMATION**

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge by recognizing outstanding achievements and enhancing and fostering policy environment for the development of Science and Technology SCIENCE AND TECHNOLOGY RECOGNITION AND POLICY ADVISORY PROGRAM Outcome Indicators		
 Percentage of scientists given awards over nominations received 	20%	20%
2. Number and percentage of policies, recommendations, formulated, submitted to concerned offices and accepted by said offices Output Indicators	6/80%	6/80%
1. Percentage of nominations for awards and incentives acted upon within the prescribed period	100%	100%
2. Percentage of benefits and privileges provided to national scientists and academy members within the prescribed period	57%	57%
3. Number of recognition, advisory, scientific linkages and PSHC-related activities	20	20

H. NATIONAL RESEARCH COUNCIL OF THE PHILIPPINES

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Problem-focused multi-disciplinary basic research, policy formulation and collaboration among Filipino researchers enhanced

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Problem-focused multi-disciplinary basic research, policy formulation and collaboration among Filipino researchers enhanced		
POLICY DEVELOPMENT FOR SCIENCE AND TECHNOLOGY ADVISORY PROGRAM		
Outcome Indicators		
1. Percentage of Filipino researchers collaborating on	26.99% (4,928/18,257)	15.21% (5,734/37,701)
problem-focused multi-disciplinary basic		
Research and Development programs		
2. Percentage increase of stakeholders approving	3%	3% (from 3 to 4)
the policies formulated		
Output Indicators		
1. Number of projects with policy implications	6	6
presented in stakeholders' forum		

272

2. Percentage of participants that rated the forum	98% (2,333/2,383)	98%
as satisfactory or better 3. Number of new approved NRCP members	404	600
BASIC RESEARCH AND DEVELOPMENT MANAGEMENT PROGRAM	101	000
Outcome Indicators		
1. Percentage of priorities in the Harmonized National	67% (4/6)	100% (8/8)
R&D Agenda (HNRDA) addressed		
2. Number of partnerships with local (public and	9	11
private) and international organizations		
Output Indicators		
1. Number of projects funded	20	25
2. Number of projects monitored	40	55
3. Percentage of projects completed which are published	100% (10/10)	97% (29/30)
in peer-reviewed journals, presented in national		
and/or international conferences, or with IP filed		
or approved		

I. PHILIPPINE ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL SERVICES ADMINISTRATION

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

3. Ecological integrity ensured and socioeconomic condition of resource-based communities improved through sustainable integrated area development

ORGANIZATIONAL OUTCOME

Enhanced safety and resiliency of Filipinos to disaster risks from extreme weather, flooding, storm surge and related events

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Enhanced safety and resiliency of Filipinos to disaster risks from extreme weather, flooding, storm surge and related events		
WEATHER AND CLIMATE FORECASTING AND WARNING PROGRAM Outcome Indicator 1. Percentage of 81 provinces including Metro Manila that have robust science-based weather related information and services in their disaster risk	85% (70/82 provinces)	94%
reduction plans Output Indicators 1. Percentage of timely weather and tropical cyclone warnings issued within fifteen (15) minutes of scheduled time	90%	95%
2. Number of seasonal climate forecasts, climate impact assessment, tropical cyclone warning advisory (TCWA) for agriculture and farm weather forecasts and advisories issued	827	946
3. Annual Mean 24-hour Forecast Track Error (in kilometers)	Typhoon- less than or equal to 100 km Tropical storm-less than or equal to 120 km	Typhoon - less than or equal to 100 km Tropical Storm - less than or equal to 120 km

FLOOD FORECASTING	AND	WARNING	PROGRAM	
Outcome Indicator				

Outcome Indicator		
1. Reduced number of casualties	-	0 casualty
Output Indicators		
1. Number of timely and accurate flood warnings issued	1,267	1,500
2. Percentage of timely flood warning issued within	94.75%	95.25%
fifteen (15) minutes of scheduled time		
3. Number of hazard maps developed/generated/updated	4	6
RESEARCH AND DEVELOPMENT ON ATMOSPHERIC, GEOPHYSICAL AND ASTRONOMICAL AND ALLIED SCIENCES PROGRAM Outcome Indicators		
1. Percentage of stakeholders who rated the	80%	90%
forecasting capability services as satisfactory or better	0070	00/0
2. Percentage increase of LGUs that use the hazard maps	50%	80%
Output Indicators		
 Number of researches/studies completed/published/ operationalized and development of real innovative/ pioneering projects 	4	5
2. Percentage of involvement on the localization of instruments, facilities and models through innovation, collaboration and linkages	100%	100%
3. Number of technical assistance on actions/policies adapted by the LGU	55	140

J. PHILIPPINE COUNCIL FOR AGRICULTURE, AQUATIC AND NATURAL RESOURCES RESEARCH AND DEVELOPMENT

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Innovation stimulated

2. Technology adoption promoted and accelerated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from science-based know-how and tools for agricultural productivity in the Agriculture, Aquatic and Natural Resources (AANR) sectors

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from science-based know-how and tools for agricultural productivity in the Agriculture, Aquatic and Natural Resources (AANR) sectors		
NATIONAL AANR SECTOR R&D PROGRAM Outcome Indicators		
1. Percentage of priorities in the Harmonized National R&D Agenda (HNRDA) addressed	90% (43/48)	90% (43/48)
2. Number of partnerships with local (public and private) and international organizations	137	110
Output Indicators		
1. Number of projects funded	566	519
2. Number of projects monitored	750	717

3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approved

90% (393/435)

90% (218/242)

K. PHILIPPINE COUNCIL FOR HEALTH RESEARCH AND DEVELOPMENT

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated 2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technological innovations for healthcare

PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (00s) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and technological innovations for healthcare		
NATIONAL HEALTH RESEARCH AND DEVELOPMENT PROGRAM		
Outcome Indicators		
1. Percentage of priorities in the Harmonized National	90% (9/10)	91% (10/11)
R&D Agenda (HNRDA) addressed		
2. Number of partnerships with local (public and	90	90
private) and international organizations		
Output Indicators		
1. Number of projects funded	90	90
2. Number of projects monitored	280	280
3. Percentage of projects completed which are published	50%	50% (135/270)
in peer-reviewed journals, presented in national		
and/or international conferences, or with IP filed		
or approved		

L. PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technological innovations for productivity and competitiveness

DEPARTMENT OF SCIENCE AND TECHNOLOGY

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and technological innovations for productivity and competitiveness NATIONAL INDUSTRY, ENERGY AND EMERGING TECHNOLOGY SECTORS R&D PROGRAM Outcome Indicators		
1. Percentage of priorities in the Harmonized National	100%	100% (28/28)
R&D Agenda (HNRDA) addressed 2. Number of partnerships with local (public and private) and international organizations Output Indicators	97	108
1. Number of projects funded	179	184
2. Number of projects monitored	290	355
3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, or with IP filed or approved	55%	75% (387/519)

M. PHILIPPINE INSTITUTE OF VOLCANOLOGY AND SEISMOLOGY

STRATEGIC OBJECTIVES

SECTOR OUTCOME

- 1. Technology adoption promoted and accelerated
- 2. Innovation stimulated

3. Ecological integrity ensured and socioeconomic condition of resource-based communities improved through sustainable integrated area development

ORGANIZATIONAL OUTCOME

Enhanced safety and resiliency of Filipinos to volcanic eruptions, earthquakes, tsunamis and other related hazards

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Enhanced safety and resiliency of Filipinos to volcanic eruptions, earthquakes, tsunamis and other related hazards		
VOLCANO, EARTHQUAKE AND TSUNAMI MONITORING AND WARNING PROGRAM Outcome Indicator		
 Percentage of bulletins and warnings where the event follows within the predicted time Output Indicators 	80%	85%
1. Number of warnings and bulletins issued	1,761	event-driven
2. Percentage of bulletins and warnings issued within the set standard time	96.73%	85%
VOLCANO, EARTHQUAKE AND TSUNAMI HAZARDS MAPPING, RISK ASSESSMENT AND RESEARCH AND DEVELOPMENT PROGRAM Outcome Indicator		
1. Percentage of stakeholders who availed and rated PHIVOLCS products and services as satisfactory or better	85%	85%
Output Indicators	200	200
1. Number of hazards maps, risk assessments reports	400	400

276

generated/updated		
2. Number of hazards maps, risk assessments	1,508	1,000
certifications issued to clients		
3. Number of technical papers presented in scientific	8	8
meetings or published/submitted for publication in		
refereed journals		
WALARMA DEDMILANERT BUD MOINERED DIGEOMPD DEDRADDUNG END DIGE		
VOLCANO, EARTHQUAKE AND TSUNAMI DISASTER PREPAREDNESS AND RISK		
REDUCTION PROGRAM		
Outcome Indicators	0	0
1. Number of communities or institutions assisted by	2	3
PHIVOLCS on mainstreaming DRR in local development		
or disaster management and contingency plans		
2. Percentage of stakeholders who availed and rated	85%	85%
PHIVOLCS products and services as satisfactory or better		
Outcome Indicators		
1. Number of PHIVOLCS-organized Disaster Risk Reduction	36	14
(DRR) activities conducted		
2. Number of stakeholders trained on Disaster Risk Reduction (DRR)	1,302	420
3. Number of REDAS license issued to trained	475	480
stakeholders		

N. PHILIPPINE NUCLEAR RESEARCH INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

1. Increased benefits to Filipinos from science-based R&D know-how and tools in cutting-edge nuclear and radiation technologies

2. Increased benefits to Filipinos from safe and secure utilization of nuclear and radiation technologies and materials

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Increased benefits to Filipinos from science-based R&D know-how and tools in cutting-edge nuclear and radiation technologies		
tools in outling cugo motion and realition toomologies		
NUCLEAR RESEARCH AND DEVELOPMENT PROGRAM		
	10	10
	15	19
5	Php. 40 000 000	Php 40 000 000
	1 np 10,000,000	1 mp 40,000,000
•	100%	100%
expected timeframe		
2. Percentage of projects implemented within the	100%	100%
approved timeframe		
3. Percentage of projects completed which are published	100%	100%
in peer-reviewed journals, presented in national		
and/or international conferences, and/or IP		
filed or approved		
Outcome Indicators 1. Number of partnerships with public and private stakeholders and international organizations 2. Amount of revenue generated from partnerships Output Indicators 1. Percentage of technologies transferred within the expected timeframe 2. Percentage of projects implemented within the approved timeframe 3. Percentage of projects completed which are published in peer-reviewed journals, presented in national	100%	100%

NUCLEAR SCIENCE AND TECHNOLOGY SERVICES AND ADVI Outcome Indicators	ISORY PROGRAM	
1. Percentage of clients that rate the technology	99%	99%
transfer as satisfactory or better 2. Percentage of clients who rate the technical	97%	97%
services as satisfactory or better Output Indicators		
1. Number of knowledge/technologies diffused	20	20
2. Number of technologies transferred/commercialized	1	1
through technology transfer agreement 3. Number of technical services rendered by sector	62,000	62,000
Increased benefits to Filipinos from safe and secure utilizati	ion of	
nuclear and radiation technologies and materials	01 01	
NUCLEAR REGULATIONS, SECURITY AND SAFEGUARDS PRO	GRAM	
Outcome Indicators		
 Percentage benefit incidence of satisfactory implementation of safeguards agreement and 	100%	100%
physical security system		
2. Percentage benefit incidence of satisfactory regulatory issuances	100%	100%
3. Percentage of compliance to regulatory	90%	90%
standards Output Indicators		
1. Number of regulations, guides, notices, bulletins or	7	7
associated documents issued 2. Number of violation of regulations detected over the	15%	15%
last five (5) years as a percentage of the average	1370	1370
number of licenses and permits issued over the last		
five (5) years 3. Number of nuclear security/safeguards and	9	9
regulatory activities implemented		
	A DITTIDDING COIPNON WINH COMAAT AVANDA	r
	0. PHILIPPINE SCIENCE HIGH SCHOOL SYSTEM	l
STRATEGIC OBJECTIVES		

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Lifelong learning opportunities for all ensured

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased competitiveness of Filipinos in Science and Engineering

PERFORMANCE INFORMATION

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)
--

BASELINE

2023 TARGETS

Increased competitiveness of Filipinos in Science and Engineering

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) SECONDARY EDUCATION ON SCHOLARSHIP BASIS PROGRAM

Outcome Indicators 1. Percentage of PSHS graduates pursuing STEM courses 2. Percentage of winnings/awards/recognition from the total number of STEM-related international (ASEAN included) competitions participated by the PSHS	90% 80%	90% (1,344/1,494) 90%
Scholars 3. Percentile of PSHS students in Math in the US-based Scholastic Aptitude Test (SAT)	80th percentile	80th percentile
Output Indicators 1. Number of scholars supported	9.950	10,513
2. Cohort survival rate: Percentage of scholars who	90%	90% (1,344/1,494)
advance to the succeeding grade level until they complete the 6-year scholarship period		
3. Percentage of winnings, awards and recognition	80%	90%
from total number of national and international		
competitions participated		
Rank of the campuses based on the overall UPCAT scores of the PSHS student-takers	Top 20	T op 20
SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) PROMOTION PROGRAM Outcome Indicator		
1. Percentage of municipalities with applicants to the National Competitive Examination (NCE)	30%	30% (446 out of 1,488)
Output Indicators 1. Number of municipality recipients of promotional activities	64	100
2. Percentage of freshmen who were able to get a	90%	90% (1,647/1,830)
General Weighted Average (GWA) of 2.5 or better in the second quarter of the school year		

P. PHILIPPINE TEXTILE RESEARCH INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Technology adoption promoted and accelerated

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Increased benefits to Filipinos from scientific knowledge and technological innovations for the productivity and competitiveness of textile, garment and allied industries and other institutions

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Increased benefits to Filipinos from scientific knowledge and technological innovations for the productivity and competitiveness of textile, garment and allied industries and other institutions		
TEXTILE AND OTHER TEXTILE-RELATED RESEARCH AND DEVELOPMENT PROGRAM	M.	
Outcome Indicators 1. Number of partnerships with public and private	6	12
stakeholders and international organizations	-	

 Amount of revenue generated from partnerships Output Indicators Number of projects completed Percentage of projects implemented within the approved timeframe 	Php 20 M 11 100% (11/11)	Php 67 M 12 100% (12/12)
3. Percentage of projects completed which are published in peer-reviewed journals, presented in national and/or international conferences, and/or with IP filed or approved	20%	36%
TEXTILE S&T SERVICES PROGRAM		
Outcome Indicator	000/	050/
 Percentage of customers that rate the technical services rendered as satisfactory or better Output Indicators 	92%	95%
1. Number of technical services rendered	21,407	24,395
2. Percentage of request for technical services that	95%	98%
have been provided within the required timeframe		
3. Number of clients benefiting from technical services	350	400
TEXTILE TECHNOLOGY TRANSFER PROGRAM Outcome Indicators		
1. Percentage of clients that rate the technology transfer as satisfactory or better	92%	95%
Output Indicators	12	32
1. Number of knowledge/technologies diffused	12	32 16
Number of technologies transferred/commercialized through technology transfer agreement	10	10
3. Percentage of requests for technology transfer that have been provided within the required timeframe	100%	100%

Q. SCIENCE EDUCATION INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

1. Lifelong learning opportunities for all ensured

2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Competitiveness of Filipinos in Science, Technology, Engineering and Mathematics (STEM) enhanced

<u>ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)</u>	BASELINE	2023 TARGETS
Competitiveness of Filipinos in Science, Technology, Engineering and Mathematics (STEM) enhanced		
SCIENCE AND TECHNOLOGY SCHOLARSHIP PROGRAM Outcome Indicators		
1. Percentage of scholars employed in STEM-related fields	70%	80%
2. Percentage of municipalities served	98%	99%
Output Indicators		

280

1. Number of scholars supported		
Undergraduate level	36,452	50,518
Masters program	4,503	3,863
Doctoral program	2,379	1,045
2. Percentage of scholars graduating within the		
scheduled full-time program		
Undergraduate level	85%	90%
Masters program	70%	75%
Doctoral program	40%	50%
3. Percentage of scholarship payments with a variance	90%	97%
of actual payment to scheduled payment of more than		
one (1) day		
SCIENCE AND TECHNOLOGY EDUCATION DEVELOPMENT PROGRAM		
Outcome Indicator		
1. Percentage of beneficiaries who rated the training	90%	95%
and promotional program as satisfactory or better		
Output Indicators		
1. Number of trainings and promotional programs conducted	110	146
2. Number of innovative learning resources	11	10
developed and disseminated/deployed/established		
3. Number of applications processed within two (2)	75	80
months of receipt		

R. SCIENCE AND TECHNOLOGY INFORMATION INSTITUTE

STRATEGIC OBJECTIVES

SECTOR OUTCOME

- 1. Technology adoption promoted and accelerated 2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Public Science and Technology awareness increased

<u>ORGANIZATIONAL OUTCOMES (OOS) / PERFORMANCE INDICATORS (PIS)</u>	BASELINE	2023 TARGETS
Public Science and Technology awareness increased		
SCIENCE AND TECHNOLOGY INFORMATION PROGRAM Outcome Indicator		
1. Percentage increase in public S&T awareness survey Output Indicators	2% (from 18% to 20%)	1-1.5% (from 24.5% to 26%)
1. Percentage of clients who rate the library services as satisfactory or better	90%	93%
2. Number of STARBOOKS sites installed 3. Number of STARBOOKS contents added	100	100 1,200
4. Number of promotion services and advocacy activities conducted	1,336	3,800
5. Number of DOSTv broadcast		104

S. TECHNOLOGY APPLICATION AND PROMOTION INSTITUTE

STRATEGIC OBJECTIVES SECTOR OUTCOME 1. Technology adoption promoted and accelerated 2. Innovation stimulated

ORGANIZATIONAL OUTCOME

Filipinos protecting and venturing for innovative and emerging technology based projects increased

ORGANIZATIONAL OUTCOMES (OOs) / PERFORMANCE INDICATORS (PIs)	BASELINE	2023 TARGETS
Filipinos protecting and venturing for innovative and emerging technology-based projects increased		
TECHNOLOGY APPLICATION AND INVENTION DEVELOPMENT PROGRAM		
Outcome Indicators	100/	F0 / in more that the second secon
1. Percentage increase in Intellectual Property protection filing for local technologies in the IPO	10%	5% increase
Philippines		
2. Percentage increase in the commercialization and	5%	5% increase
adoption by industry/community of technologies		
diffused/supported		
Output Indicators		
1. Number of pre-commercialization support provided for	45	30
technologies, inventions and innovation		
2. Number of inventions, innovations and technologies	50	50
promoted and commercialized	000/	059/
3. Percentage of requests that are acted upon within 3	90%	95%
days of request 4. Number of technical advisory services rendered	1,600	1,600
r. mumbel of (common analonia sciaices tempeten	1,000	1,000