



REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF BUDGET AND MANAGEMENT
GENERAL SOLANO STREET, SAN MIGUEL, MANILA

NOTICE OF AWARD

AUG 06 2024

MS. JACKIELYN BUENVIAJE

Sales Manager

Advance Data Innovation, Inc.
NAC Tower, 32nd St., Bonifacio Global City
Taguig, Philippines

Dear **Ms. Buenviaje:**

We are pleased to inform you that the contract for the Project, "Budget Data Analytics and Data Exchange Platform License and Support Subscription," is hereby awarded to Advance Data Innovation, Inc. in the amount of P22,284,448.02

In this regard, you are hereby required to post a warranty security in the said amount and the form stated in Section 62 of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184 (The Government Procurement Reform Act) upon acceptance by the Procuring Entity of the delivered goods.

Thank you and God Bless.

Very truly yours,


AMENAH F. PANGANDAMAN
Secretary


Jackielyn Buenviaje
Aug 6, 2024



REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF BUDGET AND MANAGEMENT
GENERAL SOLANO STREET, SAN MIGUEL, MANILA

NOTICE TO PROCEED

AUG 20 2024

MS. JACKIELYN BUENVIAJE

Sales Manager

Advance Data Innovation, Inc.

NAC Tower, 32nd St., Bonifacio Global City

Taguig, Philippines

Dear **Ms. Buenviaje**:

This is to inform your company that its performance of the obligations specified in the attached Purchase Order for the Project, "Budget Data Analytics and Data Exchange Platform License and Support Subscription," shall commence upon receipt of this Notice to Proceed in accordance with Sections 37.4 and IV(L) of Annex "H" of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184 (The Government Procurement Reform Act).

Thank you and God Bless.

Very truly yours,


AMENAH F. PANGANDAMAN

Secretary

I acknowledge receipt and acceptance of this Notice on August 21, 2024.

Name of Authorized Representative: Jackielyn Buenviaje

Signature:  _____



REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF BUDGET AND MANAGEMENT
 GENERAL SOLANO STREET, SAN MIGUEL, MANILA

PURCHASE ORDER NO. 2024-047

Supplier: **ADVANCE DATA INNOVATION, INC.** Date: **AUG 20 2024**
 Address: NAC Tower, 32nd St., Bonifacio Global City Taguig, Philippines
 Mode of Procurement: Direct Contracting
 TIN: 004-494-595-000

Gentlemen:
 Please deliver the article(s) product(s)/supplies/materials listed below priced in accordance with your Price Quotation, subject to the Terms and Conditions enumerated at the back hereof.

Place of Delivery: DBM Central Office
 Payment Term: Payment shall be made through Landbank's LDDAP- ADA / Bank Transfer facility within Sixty (60) days after submission of Billing and User Inspection and Acceptance of the Product. Bank Transfer fee shall be charged against creditor's account.
 Delivery Term: Please see attached Annex A: Detailed Technical Specifications

Stock No.	Unit	Item and Description / Specification	Quantity	Unit Cost	AMOUNT
	lot	Budget Data Analytics and Data Exchange Platform License and Support and Subscription In accordance with the attached Annex A: (Detailed Technical Specifications and Annex B: Price Quotation Form which shall form and be read and construed as part of this purchase order) *nothing follows*	1	P 22,284,448.02	P 22,284,448.02

(Total Amount In Words) **P22,284,448.02**
 Twenty Two Million Two Hundred Eighty Four Thousand Four Hundred Forty Eight Pesos and Two Centavos

"In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent (1%) **of the cost of the delayed goods** for every day of delay shall be imposed."

Conforme:

Jackilyn Durivine
 Signature over Printed Name of Supplier
 August 21, 2024
 Date

Very truly yours,

[Signature]
AMENAH F. PANGANDAMAN
 Secretary
 Authorized Official

Funds Availability Certified by: **JEFFREY DM. SALARPE** Chief Accountant - Finance Service
 OS No : 1210/102024-08-2470
 Amount : P 22,284,448.02
 Date : 08/12/24

Distribution of Copies:
 / / Original copy for the Supplier's Conforme
 / / Agency's Central Supply and Property Section/EUR for IAR and Payment Processing
 / / COA Auditor
 AS-PMD Copy for file

DETAILED TECHNICAL SPECIFICATIONS

1.0 PROJECT TITLE

Budget Data Analytics and Data Exchange Platform License and Support Subscription

2.0 OBJECTIVE

To ensure the Department of Budget and Management (DBM) continuously manages and provides data models for budget analytics visualization and subscriptions to Parlay with data science services. These subscriptions provide the DBM with valuable insights and tools to optimize the spending and revenue of the agencies. It also enables us to benchmark the performance of the agency against industry standards and best practices. It also aims to provide data collection, management, analysis, and insights activities for budget data.

3.0 SUBSCRIPTION PERIOD

The contract duration for the Budget Data Analytics and Data Exchange Platform License and Support Subscription shall be twelve (12) months from the issuance of the Certificate of Acceptance.

4.0 SPECIFICATION AND SCOPE OF WORK

- 4.1 The contractor shall provide licenses and support for five (5) licenses of data exchange platform (parlay) subscriptions within thirty (30) calendar days upon receipt of Notice to Proceed (NTP).
- 4.2 The contractor should be able to provide along with its services, access to a data exchange platform which allows DBM and other 3rd party organizations, agencies or institutions to publish and subscribe to each other's data sets in a secure and governed manner.
- 4.3 The contractor will be owning and operating the data exchange platform on their premises. DBM (and other 3rd party organizations/agencies) will just be a data producer or data consumer.

4.4 The contractor shall provide the corresponding maintenance and support to the Budget Data Analytics, with the following features and functionalities within thirty (30) calendar days from the receipt of NTP:

Capability	Description
Persona: Operator (Vendor)	
Deployment Environment	The Vendor should deploy and run the platform to their own private cloud account(s), and not on DBM's account(s) / subscription(s).
Terms and Conditions	<p>The Vendor's data exchange platform should have the capability to implement legal terms and conditions and capture digital signature/consent:</p> <ul style="list-style-type: none"> - Platform Terms & Conditions - Data Product Terms & Conditions - Default Terms & Conditions
Invite Other Organizations	The Vendor should have the capability to invite organizations to the data exchange platform, with UI-based journey, bulk invite API, invite acceptance monitoring, preset organization roles and profiles, preset data product subscriptions.
Organizations Management	The Vendor is capable to control organization visibility and interaction: Establish 'one-to-many', 'many-to-one' and many-to-many' relationships between organizations, group orgs for easy management.
User Activity Reporting	The Vendor data exchange platform can provide access to granular reporting on user activity: All activity is logged, logs are processed into an analytics stack, reporting data available to measure specific value drivers (e.g. evaluations).
Enterprise Integration	The Vendor data exchange platform has security controls, change management process and technical/user support capabilities.
Persona: Data Producer (DBM or 3rd party Organizations/Agencies)	
Connecting Data	The data exchange platform should support connecting data from different endpoints such as Amazon Web Service (AWS), Google

	Cloud Platform (GCP), Azure and Snowflake or use desktop upload to upload data to the data exchange platform.
Data Products Management	The Data Producers can form collaborative data product teams to build data products with role-based entitlements and segregation of duties for connecting data and publishing data products.
	The Data Producers can auto-generate schemas, metadata and previews and add compelling descriptions and visualizations to support data consumers with product assessment and Differentiation.
	The Data Producers can add imagery and icons to data products to create an intuitive, branded experience.
	The Data Producers can set differential subscription-based permissions, auto-enforced by the platform, with control over: Terms & Conditions, on/off-platform access, single/multi-user, pricing, duration, self-service/vendor-managed.
	The Data Producers can determine visibility and access to data products at an individual or organization level to create unique curations for data consumers.
Data Sandbox & Tooling	The Data Producers can collaborate with data consumers in secure sandboxes powered by on-demand compute, where data products can be accessed but not removed.
	The Data Producers can use on their sandboxes industry-leading open-source tools including: Superset (BI), Zeppelin (Notebooks), JupyterLab (Python) and RStudio (R) - underpinned by Trino (SQL), Spark and Hive.
	The Data Producers can create, test and maintain reusable assets from code written in the secure sandboxes (SQL, Python, R).
Automation / Scheduling	The Data Producers can create auto-updating customized products by executing code assets on a scheduled or event-driven basis facilitating data product customization at scale.

Management	Manage active subscriptions, product usage and downstream dependencies to inform data product tactics and strategies.
	Access user activity reports enabling A/B testing.
Persona: Data Consumer (DBM or 3rd party Organizations / Agencies)	
Data Product Exploration	The Data Consumers should be able to explore data products in a personalized storefront with search, filters and recommendations to help them find relevant data products.
	The Data Consumers can examine schemas, metadata, previews, descriptions and visualizations to understand the value and use cases for data products.
Data Product Subscription	The Data Consumers can agree to a subscription plan containing all the details needed (i.e. price, usage, users, duration) with a single click and gain immediate access.
Data Sandbox and Tooling	The Data Consumers can rapidly evaluate data products in secure sandboxes with the ability to bring their own data (remote access for Snowflake data) and receive support from data producers in real-time.
	The Data Consumers can use industry-leading open-source tools including: Superset (BI), Zeppelin (Notebooks), JupyterLab (Python) and RStudio (R) - underpinned by Trino (SQL), Spark and Hive.
Data Product Enrichment and Customization	The Data Consumers can programmatically enrich data they have access to with unique identifiers to more easily join datasets and resolve entities, making evaluation and integration faster and easier.
	The Data Consumers can create customized products (i.e. model outputs, combined data sets, subsets, derived values, etc.) that meet their precise need and auto-update when the data refreshes.
Management	The Data Consumers can manage all their subscriptions and activity at a user or organization level and set granular roles and entitlements to manage their interactions.

- 4.5 The contractor should have Data Scientists with background/capabilities on:
 - 4.5.1 Behavioral Science
 - 4.5.2 Machine Learning
 - 4.5.3 Natural Language Processing
 - 4.5.4 Computer Vision
 - 4.5.5 Reinforcement Learning
 - 4.5.6 Deep Learning
- 4.6 The contractor should have more than two (2) years of experience designing behavioral interventions, conducting investigations on consumer and employee behaviors, and informing data science teams on relevant variables for modeling.
- 4.7 The contractor should have members with PhD in management and/or psychological sciences, training in scientific methodology and program evaluation, and at least five (5) years of experience in primary data collection (e.g., surveys, interviews, focus group discussions (FGDs), and/or observational studies).
- 4.8 The contractor should have pre-developed, reusable, configurable, flexible and scalable libraries to accelerate data pipelines development.
- 4.9 The contractor should have extensive experience in:
 - 4.9.1 Using the DataBricks data lakehouse platform on financial data
 - 4.9.2 At least one (1) year of experience in implementation/operation/usage of the data exchange platform (Parlay)
- 4.10 The contractor implemented project for at least two (2) years to a financial industry customer, wherein the contractor has provided various services such as:
 - 4.10.1 Data architecture review
 - 4.10.2 Data engineering
 - 4.10.3 Access to a secure data exchange / management platform
 - 4.10.4 Developed predictive analytics and machine learning models
- 4.11 The contractor must have extensive experience in providing cloud, data, and analytics services, preferably in a government setting.
- 4.12 The contractor shall provide Technical Training. It can be a classroom type or online training based on the following schedule:

Technical Training	Schedule	No. of Participants	Duration
Data Governance 101 Training	Within ninety (90) calendar days from the receipt of NTP	Ten (10) participants	Minimum one (1) working day

The contractor shall issue individual training certificates and training materials for each of the participants.

- 4.13 Technical support shall be available eight (8) hours a day for five (5) days a week. Technical support may be delivered in the form of a telephone call, electronic mail, and/or on-site support as requested by the DBM.
- 4.14 The contractor shall conduct a pre-implementation meeting within seven (7) calendar days upon receipt of the Notice to Proceed (NTP) with the DBM-Office of the Chief Information Officer (OCIO) representatives so that all the necessary preparations, ideal set-up, contractor’s familiarization, and other implementation matters are discussed and finalized.
- 4.15 A Certificate of Acceptance shall be issued by the Chief Information Officer after all the requirements are fully met by the contractor.
- 4.16 The contractor shall develop any dashboard as may be requested by oversight or the DBM.

5.0 SERVICE LEVEL AGREEMENT

The DBM shall maintain a Service Level Agreement with the contractor, with provisions for liquidated damages as indicated below for their non-compliance. Liquidated damages shall be charged against any money due, or which may become due to the contractor, or collected from any securities or warranties posted by the contractor.

Component	Description	Liquidated Damages
Licenses and Support	The contractor shall provide licenses and support for five (5) licenses of data exchange platform (parlay) within thirty (30) calendar days upon receipt of NTP	1/10th of 1% of the total contract price shall be imposed for every day of delay.
Support and Maintenance	The contractor shall provide technical support, in accordance with item 4.13	1/10th of 1% of the total contract price shall be

	of this Detailed Technical Specifications.	imposed for every day of delay.
Technical Trainings	The contractor shall deliver technical trainings in accordance with item 4.12 of this Detailed Technical Specifications.	1/10th of 1% of the total contract price shall be imposed for every day of delay.

6.0 WARRANTIES OF THE CONTRACTOR

- 6.1 For the subscription of the licenses and support services, the warranties shall include the following:
- 6.1.1 The contractor warrants that it shall strictly conform to the terms and conditions of these Detailed Technical Specifications.
 - 6.1.2 The contractor warrants that the technical staff assigned are qualified to provide the deliverables required to the satisfaction of the DBM.
 - 6.1.3 The contractor shall secure, and maintain at its own expense all registration, licenses, or permits required by national or local laws and shall comply with the rules, regulations, and directives of regulatory authorities and Commissions.
 - 6.1.4 The contractor's technical staff assigned to support DBM shall take all necessary precautions for the safety of all persons and properties at or near their area of work and shall comply with all the standard and established safety regulations, rules and practices.
 - 6.1.5 The contractor's technical staff assigned to support DBM shall coordinate with the ICTSS in the implementation of this project.
 - 6.1.6 The contractor shall be liable for loss, damage, or injury caused directly or indirectly through the fault or negligence of its technical staff assigned. It shall assume full responsibility therefore and the DBM shall be fully released from any liability arising therefrom.
 - 6.1.7 The contractor shall neither assign, transfer, pledge, nor subcontract any part or interest to the contract being bid out.
 - 6.1.8 The contractor shall identify the certified technical staff who will be given authority to access and operate the Budget Data Analytics Subscription. The DBM, through the ICTSS, shall be informed within five (5) calendar days, through formal notice, of any change or replacement of technical staff assigned.

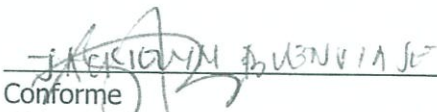
7.0 CONFIDENTIALITY OF DATA

- 7.1 All project personnel of the contractor shall be required to sign a Non-Disclosure Agreement (NDA).
- 7.2 The contractor agrees to hold all the foregoing information in strict confidence. The contractor further agrees not to reproduce or disclose any confidential information to third parties without the prior written approval of the DBM.

8.0 TERMS OF PAYMENT

One-time payment shall be made, subject to the submission of the following documentary requirements, and in accordance with budgeting, accounting, and auditing laws, rules, and regulations:

- 8.1 Proof of Data Exchange Platform Subscription;
- 8.2 Sales Invoice/Billing Statement;
- 8.3 Certificate of Acceptance issued by the Undersecretary for Information and Communications Technology (ICT) Group; and
- 8.4 NDA


Conforme

Signature Over Printed Name of the Authorized Representative



Advanced Data Innovation Inc.
 Gov M Cuenco Avenue Kasambagan ,
 Cebu City , Cebu , Region VII , Philippines

June 14, 2024

DBM Bids and Awards Committee
 Department of Budget and Management

Dear **Bids and Awards Committee**

We are pleased to submit our quotation for the project, *Budget Data Analytics and Data Exchange Platform License and Support Subscription*, in accordance with your request.

PARTICULARS	AMOUNT
PROJECT NAME: BUDGET DATA ANALYTICS AND DATA EXCHANGE PLATFORM LICENSE AND SUPPORT SUBSCRIPTION	
One (1) Lot of Budget Data Analytics and Data Exchange Platform License and Support Subscription	Subscription to the Parlay Data Exchange Platform for: <ul style="list-style-type: none"> • up to 5 users total distributed to up to 2 organizations (including DBM). • 12 Months • inclusive of underlying cloud infrastructure usage costs. Includes: <ul style="list-style-type: none"> • 8x5 support for operations, maintenance and troubleshooting of the platform. • Services to publish 1 data product onto Parlay Data Governance 101 Training <ul style="list-style-type: none"> • 1 full day training for up to 10 pax (train the trainers approach) • Consumable 3 mar-days for Q&A and consultation • NOTES: Conducted virtually or within DBM facilities
TOTAL AMOUNT (100%) with VAT	₱ 22,284,448.02

TERMS OF PAYMENT

Subscription will be paid in full after 30 days upon receipt of invoice

Including attached required documentation

1. Proof of Data Exchange Platform Subscription;
2. Sales Invoice/Billing Statement;
3. Certificate of Acceptance issued by the Undersecretary for Information and Communications Technology (ICT) Group; and
4. NDA

Approved and issued by:

Ms. Jackielyn Buenviaje
 Senior Manager
 Advanced Data Innovation Inc.



TECHNICAL SPECIFICATIONS & SCOPE OF WORK

Budget Data Analytics and Data Exchange Platform License and Support Subscription



Date: Jun 14, 2024

Version: 1.0



I. OBJECTIVE

To provide the Department of Budget and Management (DBM) continuing subscription to the Parlay data exchange platform and other relevant support services. These subscriptions and services provide DBM with valuable insights and tools to optimize the spending and revenue of the agencies. It also enables DBM to benchmark the performance of the agency against industry standards and best practices. It also aims to provide data collection, management, analysis, and insights activities for budget data.

II. SUBSCRIPTION TERMS

Licenses and support for up to **five (5) users** of the Parlay data exchange platform with full access for up to **2 organizations** (including DBM).

Full access means users will be capable to use: publish, export, tasks, queries and spaces.

Subscription will be valid for **twelve (12) months** from DBM's issuance of the Certificate of Acceptance.

III. FEATURES AND SPECIFICATIONS

ADI owns and operates the data exchange platform on our AWS cloud premises. DBM (and other 3rd party organizations / agencies) will just be a data producer or data consumer.

Capability	Description
Persona: Operator (VENDOR)	
Deployment Environment	ADI has deployed and is running the platform on ADI's own private cloud account (in AWS), and not on DBM's account(s) / subscription(s).
Terms and Conditions	ADI's Parlay platform has the capability to implement legal terms and conditions and capture digital signature/consent: <ul style="list-style-type: none">- Platform Terms & Conditions- Data Product Terms & Conditions- Default Terms & Conditions
Invite Other Organizations	ADI's Parlay platform has the capability to invite organizations to the data exchange platform, with UI-based journey, bulk invite API, invite acceptance monitoring, preset organization roles and profiles, preset data product subscriptions.
Organizations	ADI's Parlay platform is capable to control organization visibility and interaction: Establish 'one-to-many', 'many-to-one' and 'many-to-many'



Management	relationships between organizations, group orgs for easy management
User Activity Reporting	ADI's Parlay platform can provide access to granular reporting on user activity: All activity is logged, logs are processed into an analytics stack, reporting data available to measure specific value drivers (e.g. evaluations)
Enterprise Integration	ADI's Parlay platform has security controls, change management process and technical / user support capabilities.
Persona: Data Producer (DBM or 3rd party Organizations / Agencies)	
Connecting Data	ADI's Parlay platform should support connecting data from different endpoints such as AWS, GCP, Azure and Snowflake or use desktop upload to upload data to the data exchange platform.
Data Products Management	Data Producers can form collaborative data product teams to build data products with role-based entitlements and segregation of duties for connecting data and publishing data products
	The Data Producers can auto-generate schemas, metadata and previews and add compelling descriptions and visualizations to support data consumers with product assessment and differentiation
	The data producers can add imagery and icons to data products to create an intuitive, branded experience.
	The data producers can set differential subscription-based permissions, auto-enforced by the platform, with control over: Terms & Conditions, on/off-platform access, single/multi-user, pricing, duration, self-service/ vendor-managed
	The data producers can determine visibility and access to data products at an individual or organization level to create unique curations for data consumers
Data Sandbox & Tooling	The data producers can collaborate with data consumers in secure sandboxes powered by on-demand compute, where data products can be accessed but not removed
	The data producers can use on their sandboxes industry-leading open source tools including: Superset (BI), Zeppelin (Notebooks), JupyterLab (Python) and RStudio (R) - underpinned by Trino (SQL), Spark and Hive
	The data producers can Create, test and maintain reusable assets from code written in the secure sandboxes (SQL, Python, R)
Automation / Scheduling	The data producers can create auto-updating customized products by executing code assets on a scheduled or event-driven basis facilitating data product customization at scale
Management	Manage active subscriptions, product usage and downstream dependencies to inform data product tactics and strategies
	Access user activity reports enabling A/B testing



Persona: Data Consumer (DBM or 3rd party Organizations / Agencies)	
Data Product Exploration	The data consumers should be able to explore data products in a personalized storefront with search, filters and recommendations to help them find relevant data products
	The data consumers can Examine schemas, metadata, previews, descriptions and visualizations to understand the value and use cases for data products
Data Product Subscription	The data consumers can agree to a subscription plan containing all the details needed (i.e. price, usage, users, duration) with a single click and gain immediate access
Data Sandbox and Tooling	The data consumers can rapidly evaluate data products in secure sandboxes with the ability to bring their own data (remote access for Snowflake data) and receive support from data producers in real-time
	The data consumers can use industry-leading open source tools including: Superset (BI), Zeppelin (Notebooks), JupyterLab (Python) and RStudio (R) - underpinned by Trino (SQL), Spark and Hive
Data Product Enrichment and Customization	The data consumers can programmatically enrich data they have access to with unique identifiers to more easily join datasets and resolve entities, making evaluation and integration faster and easier
	The data consumers can create customized products (i.e. model outputs, combined data sets, subsets, derived values, etc.) that meet their precise need and auto-update when the data refreshes.
Management	The data consumers can manage all their subscriptions and activity at a user or organization level and set granular roles and entitlements to manage their interactions

IV. SCOPE OF WORK

A. Pre-Implementation Meeting

1. To discuss the prerequisites from ADI and DBM prior project kick-off
2. To onboard and introduce project teams and stakeholders from both ADI and DBM
3. To align on project timelines and deliverables.

B. Operations and Maintenance / Technical Support

1. Operating and maintaining the:
 - a) Parlay Data Exchange platform (hosted on ADI's cloud infrastructure)
 - b) DBM's current cloud data lakehouse (Databricks on Azure) including the infrastructure, platform, and data pipelines within.
2. Troubleshooting and resolving technical issues that may arise.



3. On-boarding and provisioning access to DBM or other external agencies / organizations
4. Providing Parlay platform usage reports (data extracts) as needed by DBM
5. Technical support shall be available eight (8) hours a day for five (5) days a week. Technical support may be delivered in the form of a telephone call, electronic mail, and/or on-site support as requested by the DBM.

C. Ad-Hoc Professional Services

1. Ad-hoc professional services to develop new dashboards, adjustments to DBM's current dashboards and data pipelines
2. Services to publish 1 data product onto Parlay

D. Data Governance 101 Training

1. 1 full day training for up to 10 pax (train the trainers approach)
2. Training (classroom type) can be done on-site on DBM facilities or virtually
3. Consumable 3 man-days post-training for Q&A and consultation
4. Training certificates and training materials for each of the participants.

V. ASSUMPTIONS AND LIMITATIONS

- A. DBM's Parlay subscription includes up to 6300 credits (for variable use), with the below credit costs equivalent:
 1. 1GB publish = 2 credits
 2. 1GB export = 3 credits
 3. 1 task hour = 3 credits
 4. 1 query = 1 credit
- B. ADI reserves the right to limit access / use once the allotted credits have been fully utilized
- C. The dashboards to be developed under the ad-hoc professional services will be limited to up to 2 new dashboards with the underlying data pipelines OR updating of the current dashboards of DBM to have automated data updates by connecting them directly to the data sources, and aligning to the new data model design. Requirements yet to be determined may be flexible as long as they are of similar levels of effort. Effort will be subject to ADI's assessment.
- D. PowerBI licenses will be provided by DBM.
- E. DBM already has APIs available to extract data or will provide direct connection to the data sources, or provide automated structured data extracts for automatic updates of the dashboards.
- F. External agencies' data sources (if to be used for DBM dashboards) are assumed to be clean, structured and require minimal cleansing.



VI. TERMS OF PAYMENT

Schedule	Fees
Upon Submission of the ff Requirements: 1. Proof of Data Exchange Platform Subscription; 2. Sales Invoice/Billing Statement; 3. Certificate of Acceptance issued by the Undersecretary for Information and Communications Technology (ICT) Group; and 4. NDA	<p>₱19,896,828.59 (VAT Ex) + 12% VAT</p> <p>₱22,284,448.02 (VAT Inc)</p>