

Bid ID	Procuring Entity	Title	Approved Budget of Contract	Procurement Mode	Business Category	Publish Date	Closing Date	Contact Person	Agency/Document Link
95445	PHIL COUNCIL FOR IND. ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF COMPLETE SET OF PCIEERD DOST IDENTIFICATION CARDS WITH LANYARDS	Php 69,190.00	Shopping	Office Supplies and Devices	2020-11-09 00:00:00	2020-11-16 10:00:00	LEOD MARTIN B. PRESADO	https://drive.google.com/usp=drivesdk

Page No.

Go

1

Page 1 of 1

Disclaimer

The PS-PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. The mPhilGEPS only displays information provided for by its clients, and any queries regarding the information provided should be directed to the contact person/s of the concerned party.

PURCHASE REQUEST

PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT
4th and 5th Level, Science Heritage Bldg., DOST Compound, Gen. Santos Ave., Bicutan, Taguig City, Metro Manila

Department/ Division: Office of the Executive Director (OED)	PR. No.: GAA-20-5708	Date: October 26, 2020
--	----------------------	------------------------

Section / Project: OED-IG	SAI No.:	Date:
---------------------------	----------	-------

Item No	Item Description	Quantity	Unit	Unit Cost	Total Cost
1	<p>Consultancy Services for the Development of a Virtual Exhibit Platform for DOST-PCIEERD</p> <p>1 System Configuration of Hosting to DOST in-house server Integration of platform under PCIEERD Website (www.pcieerd.dost.gov.ph) Scalable, responsive design for mobile, tablet, laptop, and desktop views Unit Price: P250,000.00</p> <p>30 technologies 360 External View that can be zoomed in and out, and 2D Internal Parts Information label that allows the client to add any content in a form of Image or text in the Virtual Tour Responsive design for mobile, tablet, laptop, and desktop views Unit Price: 20,000.00</p> <p>5 facilities 360 degrees panoramic view of the facilities Information label that allows the client to add any content in a form of Image or text in the Virtual Tour Responsive design for mobile, tablet, laptop, and desktop views Unit Price: 20,000.00</p>	1	lot	950,000.00	950,000.00

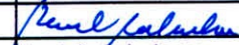
TOTAL 950,000.00

Purpose: Development of a virtual exhibit platform for DOST-PCIEERD

Charge to:	<input checked="" type="checkbox"/> PCIEERD-GAA <input checked="" type="checkbox"/> MOOE <input type="checkbox"/> CO	<input type="checkbox"/> Project Funds
-------------------	--	--

Mode of Procurement: (Please check one)

Alternative Mode
 Public Bidding
 Cash Advance

Requested by:	Approved by:
Signature: 	
Printed Name: Mark Ivan C. Roblas	Raul C. Sabularse 11/19/2020
Designation: Supervising Science Research Specialist	Deputy Executive Director



TERMS OF REFERENCE

Consultancy Services for the Development of a virtual exhibit platform for DOST-PCIEERD

Objectives

This project aims to develop an online platform to showcase DOST-PCIEERD-supported technologies and facilities. The following will be featured:

- COVID-19 Response
 1. Specimen Collection Booth
 2. Mobile AI-enabled thermal scanners
 3. Smart e-trikes
 4. Reusable Face masks
 5. GoClean Disinfection Booth
 6. Project RAMDAM (app/web portal)
 7. TRAMS+ (app/web portal)
 8. LISA Robot

- Technologies for Commercialization

1. Vigormin	12. Gitara ni Juan
2. Fish-I	13. Monascus Red Colorant
3. USHER Technologies	14. Marine Nanocoat
4. CharM	15. VISSER
5. Smart Surface	16. LEAP
6. ARRAS	17. Mosquito-repellent Textile
7. CATCH-ALL	18. Intelisense
8. LIPAD	19. PUBFIX
9. FRUITECT	20. VEMON
10. Hormogroe	21. Microbial Rennet
11. Map-X	22. KamoTea

- Testing Facilities
 1. AMCen
 2. ADMATEL
 3. EPDC
 4. PEDRO
 5. ULYS3ES

Scope of Services

1. *Scoping and Alignment*
 - Workshop/meeting to align the purpose, timeline, and narrative and design approach in the development of the virtual exhibit

2. *Architecture*
 - Structure and data handling

3. *User Interface and Experience*
 - Designing of interface

4. Coding for Web Platform
5. Shooting of Equipment and Facilities
6. User Testing/Bug Fixing
 - Software acceptance by the DOST-PCIEERD

Deliverables:

1. 1 System
 - Configuration of Hosting to DOST in-house server
 - Integration of platform under PCIEERD Website (www.pcieerd.dost.gov.ph)
 - Scalable, responsive design for mobile, tablet, laptop, and desktop views
2. 30 technologies
 - 360 degrees external view that can be zoomed in and out
 - Information label that allows client to add any content in a form of image or text
 - Responsive design for mobile, tablet, laptop, and desktop views
3. 5 facilities
 - 360 degrees panoramic view of the facilities
 - Information label that allows the client to add any content in a form of image or text
 - Responsive design for mobile, tablet, laptop, and desktop views

Timeline:

- 1st batch of technologies (10 techs) - 25 November 2020
- 2nd batch of technologies and facilities (10 techs, 3 facilities) – 11 January 2021
- 3rd batch of technologies and facilities (10 techs, 2 facilities) – 8 February 2021

Engagement Fee

The total engagement fee for the project is **Nine Hundred Fifty Thousand Pesos (Php 950,000.00)**.

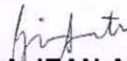
Release of engagement fee shall be made in the following payment terms:

- First payment: 40% for mobilization
- Second payment: 30% after the 2nd batch of deliverables
- Third payment: 30% after the 3rd batch of deliverables

Criteria for Evaluation

Description	Percentage
Technical Aspect: Quality of previous engagement	70%
Financial Requirement	30%

Prepared by:


RAISSA JEAN A. ANCHETA
 SRS I, ODED-IG

Noted:


MARK IVAN C. ROBLAS
 Supervising SRS, ODED-IG

ATTACHMENT

Technologies by size:

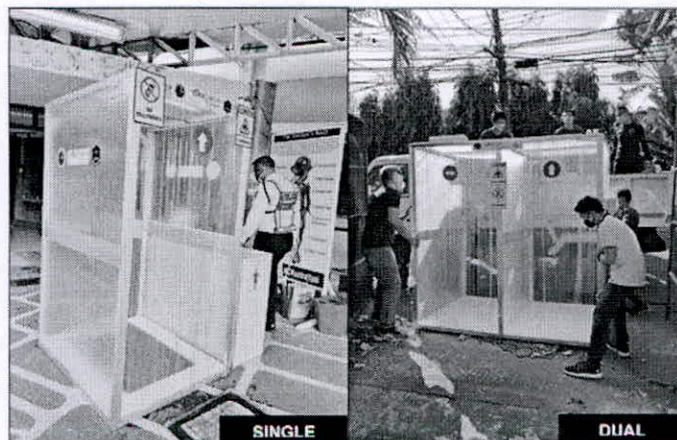
- Large



Smart e-trikes



Specimen Collection Booth



GoClean Disinfection Booth



Charging in Minutes (CharM)

- **Medium**

- Mobile AI-enabled thermal scanners
- ARRAS



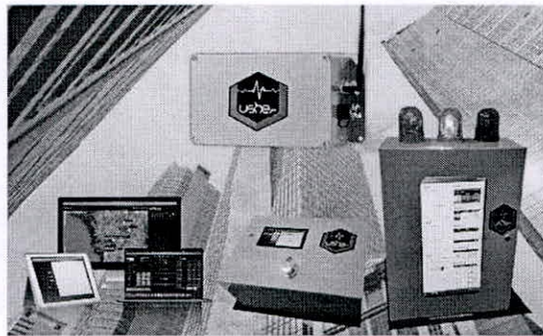
LISA Robot



Gitara ni Juan



X-Lipad



USHER Technologies

- **Small**

- Reusable Face Masks
- Smart Surface
- CATCH-ALL
- Hormogroe
- Monasucs Red Colorant
- VISSER
- LEAP
- Mosquito-Repellent Textile
- Intelisense
- Microbial Rennet
- KamoTea
- Marine Nanocoat



Vigormin



Fruitect

- Web Portal/Software
 - Project RAMDAM
 - TRAMS+
 - Map-X
 - Fish-I