

BIDS AND AWARDS COMMITTEE

Bid Bulletin No. 1 for 28th Public Bidding CY 2021

1. Procurement of High-Performance Laptop

NONE

2. Services for the Web Access Protection Software License Maintenance

Lot	Item	Units	Delivery Schedule
1.	Procurement of Web Access Protection Software License Maintenance and Support	800 Licenses	Forty-Five (45) calendar days upon receipt of notice to proceed

3. Supply and Delivery of Various Inks and ICT Supplies

NONE

4. Procurement of Petroleum Geophysical and Geological Interpretation and Evaluation Software:

A. IV. TERMS AND CONDITIONS

- The prices quoted shall be final and irrevocable, and not subject to fluctuations of foreign exchange rates and duties. All costs should be inclusive of freight, duties, and taxes attendant to the delivery of the operationalized software.
- 2. At least six (6) DOE geoscientists (end-user) shall undertake a capacity building exercise on the use of Interpretation software which may be conducted virtually or online in a hotel within the Philippines.
- 3. The bidder shall design a capacity building that will cover the use of the modules specified in the technical specifications of the software for a minimum of ten (10) days. The number of training days may be extended to cover all the modules stated. The schedule of training shall be submitted by the bidder for easy referencing of the end-user. This superseded the specification under the Training Coverage.
- 4. The interpretation software shall be licensed and supported with online software installers, complimentary online learning portal, manuals and brochures. The interpretation software must have a



standalone perpetual license with (2) year Technical and Online Community Support and Software Maintenance.

- 5. Supplier must provide a two (2) years technical support for the Software which should include the following, among others:
 - a. 24/7 customer service online support
 - b. IT support, onsite and/or remote data management services relating to the projects created and other G&G application needs
 - c. Dedicated technical manager for the Department of Energy community platform where users can discuss their experiences and how they solve a particular scenario using different software algorithms
- 5. Procurement for the Supply of Labor, Materials and Equipment for the Total Rehabilitation of the DOE Fire Detection and Alarm System

A. 3.2 SCOPE OF WORK:

3.2.2 Installation

- 3.2.2.1 Install the following devices and equipment as per FDAS plan indicated in Annex A (see Attached Annex A).
- 3.2.2.2 Submit samples, project Bar Chart/S-Curve and PERT/CPM Network Diagram for the DOE's approval within five (5) calendar days upon receipt of Notice to Proceed before commencing any work or providing any materials at the job site for this project,
- 3.2.2.3 Install the FDAS equipment and devices without any changes or damage done in the room during any chipping works, etc. Any damage, accidental or not, shall be on the account and shall be restored to original form and appearance by the Supplier.
- 3.2.2.4 Install all outdoor cables all inside the Electrical Metallic Tubing (EMT) conduit pipe. All roughing-ins, civil works, including supports, boxes, fittings, mounting brackets, etc. should be provided and to the account of the Supplier

B. Site inspection:

Supplier must conduct a site inspection to determine other supplies, materials or requirements that is not detailed in the TOR/Specification but necessary for the proper functioning of the system and include in their financial proposal such requirement/s:

- 1. Contact persons:
 - a. Engr. Jericho O. Bragado and
 - b. Engr. Nelson R Orejudos
- 2. Contact Details:
 - (02) 8840-2133 and 8479-2900 loc 241.



3. Schedule of Site Inspection: 12 November 2021 (Friday)

Considering the COVID-19 situation, Opening of Bids can be witnessed through video conferencing via MS Teams platform. In preparation, you may download the app in advance to witness the proceedings. Bidders and observers may submit their intent to participate with the following information such as the nominated email address to bacsecretariat@doe.gov.ph

This Bid Bulletin forms part of the terms of reference. All other terms and conditions in the Bid Documents issued by the DOE-BAC not consistent with this Supplemental / Bid Bulletin shall remain valid and effective.

Approved for Issuance:

(sgd)

USEC. ROBERTO B. UYChairperson, Bids and Awards Committee



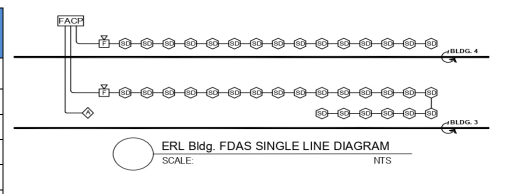
ANNEX A



NPTL, Building 3, and Building 4 FDAS Layout Plan

Major Components/Devices

Item	Description	B1 NPTL	GF NPTL	2F NPTL	3F NPTL	ERL Bldg. 3	ERL Bldg. 4	Main Bldg. CCTV Rm.	TOTAL
1	Fire Alarm Control Panel							1	1
2	Smoke Detector (Addressable)	9	23	16	14	21	15		98
3	Smoke Detector Base	9	23	16	14	21	15		98
4	Manual Call Point	1	2	1	1	1	1		7
5	Sounder with Beacon	1	2	1	1	1	1		7
10	Annunciator	1		1	1		1		4





 $\langle A \rangle$

= ANNUNCIATOR

 \bigcirc

= SMOKE DETECTOR

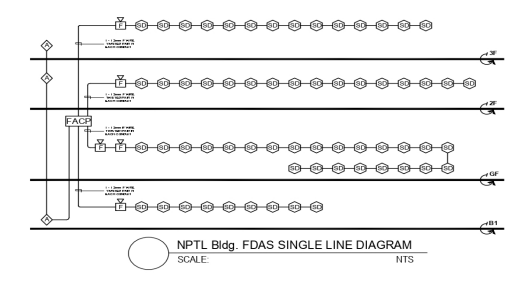
∇ F

= MANUAL CALL POINT W/ SOUNDER

AND BEACON

FACP

= FIRE ALARM CONTROL PANEL

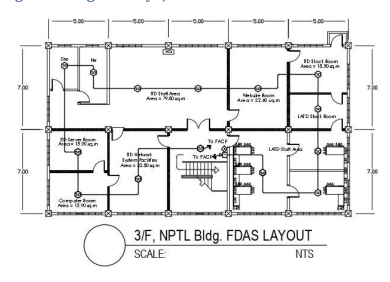


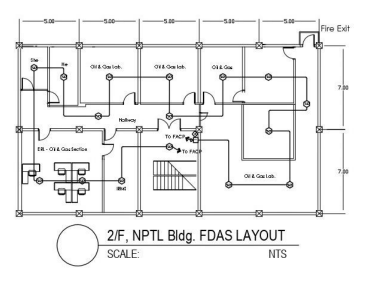


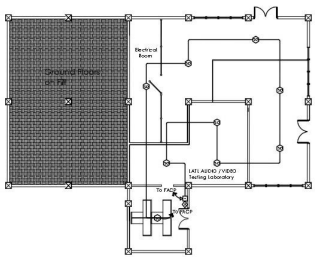
Republic of the Philippines

DEPARTMENT OF ENERGY

(Kagawaran ng Enerhiya)







NPTL Bldg. Basement Floor Plan

