



National Power Corporation

SUPPLEMENTAL / BID BULLETIN NO. 1
to the Bid Documents for the:
SUPPLY AND DELIVERY OF VARIOUS ELECTRICAL SPARE SUPPLIES
(METERING) FOR SPUG MINDANAO DIESEL POWER PLANTS
PR NO. S3-MMT22-002/ REF. NO. PB220119-JD

07 JANUARY 2022

All prospective bidders and authorized copy holders of the Bid Documents of the above mentioned project are hereby advised of changes in the provisions of the bid documents, to wit;

1. SECTION III – BID DATA SHEET, ITB Clause 5.3, Item a

FROM	TO
a. Supply and Delivery of Diesel Generating Sets or Mechanical and / or Electrical Parts/ Components / Equipment for Diesel Generating Sets	a. Supply and Delivery of Diesel Generating Sets or Mechanical and / or Electrical Parts/ Components / Equipment for Power Plants

2. SECTION VI – TECHNICAL SPECIFICATION, PART I & II, Item 1

FROM	TO
800/5 current transformer, outdoor, dual, rated current ratio: 400/5A, 800/5A, LZW-15, BIL: 15/50/110kV, 60Hz, terminal markings: 1S1, 1S2, accuracy class: 0.2, rated output: 30VA, with technical manual and certificate of accuracy test, one (1) year warranty	800/5 current transformer, outdoor, multi-ratio: 800/400:5A, LZW-15, BIL: 15/50/110kV, 60Hz, terminal markings: 1S1, 1S2, accuracy class of 0.2S compliant to IEC standard or 0.15 compliant to ANSI standard, rated output: 30VA, with technical manual and certificate of accuracy test, one (1) year warranty

3. SECTION VI – TECHNICAL SPECIFICATION, PART I & II, Item 2

FROM	TO
Meter, billing energy-digital, bi-directional and telemetry ready, 3P3W/3P4W, class 0.2S, In: 5(20), Vn: 3x57-240V, with ethernet port, SCADA ready, configurable inputs, accuracy class: 0.2, with included terminal box and terminal block per energy meter, with ERC calibration certificates,	Meter, billing energy-digital, bi-directional and telemetry ready, 3P3W/3P4W, accuracy class of 0.2S compliant to IEC standard or 0.2 compliant to ANSI standard, In: 5(20), Vn: 3x57-240V, with ethernet port, SCADA ready, configurable inputs with included terminal box and

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one (1) year warranty	terminal block per energy meter, with ERC calibration certificates, one (1) year warranty
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4. SECTION VI – TECHNICAL SPECIFICATION, PART I & II, Item 3

FROM	TO
Potential transformer, 13.8kV, JDZW-15, outdoor, BIL: 15/50/110kV, frequency: 60Hz, primary/secondary voltage: 13.8//3/0.11kV, accuracy class: 0.2, rated output: 60VA, with technical manual and certificate of accuracy testing, one (1) year warranty	Potential transformer, 13.8kV, JDZW-15, outdoor, BIL: 15/50/110kV, frequency: 60Hz, single voltage ratio: 8400V:120V, accuracy class of 0.2 compliant to IEC standard or 0.3 compliant to ANSI standard, rated output: 60VA, with technical manual and certificate of accuracy testing, one (1) year warranty

6. SECTION VI – TECHNICAL SPECIFICATION, PART I, TS-3.0, DELIVERY PERIOD

FROM	TO
Thirty (30) Calendar Days	One hundred twenty (120) Calendar Days

All other terms and conditions shall remain the same.

For the information and guidance of all authorized copy holders of the Bid Documents and prospective bidders.

For the Bids and Awards Committee:

ATTY. ROGEL T. TEVES
Vice President, PES and
Chairman, Bids and Awards Committee

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