



## NATIONAL POWER CORPORATION

**SUPPLEMENTAL / BID BULLETIN NO. \_\_\_\_\_**  
to the Bid Documents for the ff:

<b>HO-PIG22-019 / PB221109-JL00413</b> Design, Supply, Delivery, Installation, Testing and Commissioning of Batan Island Solar PV-Diesel Hybrid System (with ESS)
<b>HO-FMG23-001 / PB221115-JL</b> Supply and Delivery of Oil-Based Fuel to SPUG Power Plants and Barges for CY 2023
<b>HO-PIG22-016 / PB221121-CM00418</b> Supply, Delivery, Installation, Test and Commissioning of 1 x 600kW Containerized Diesel Generating Set and Associated Electrical Equipment for Rizal DPP
<b>S4-PIC22-060 / PB221121-JD00419</b> Supply, Erection /Installation, Testing and Commissioning of 7.97/13.8 kV Distribution Line at Lanawan, Tabuan Lasa, Basilan
<b>SO-OPD22-008 / PB220908-HG00353 (PB2)</b> Supply, Delivery, Installation, Test and Commissioning of Six (6) Units of Modular Diesel Generating Sets for Bilangbilangan DPP (New Site) and Pangapasan DPP including Associated Electrical Equipment under Package 33
<b>SO-OPD22-016 / PB221121-HG00420</b> Supply, Delivery, Installation. Test and Commissioning of 2 x 50kW and 2 x 30kW Modular Diesel Gensets and Associated Electrical Equipment for Hambongan DPP and Mocaboc DPP under Package 34
<b>HO-PIG22-022 / PB221121-CM00421</b> Supply, Delivery, Installation, Test and Commissioning of Six (6) Units Modular Diesel Generating Sets and Associated Electrical Equipment for Palawan SPUG Areas (Concepcion DPP and Tara DPP) under Package 52
<b>HO-PIG22-017 / PB221122-JD00422</b> Supply, Erection / Installation, Testing and Commissioning of 7.97/13.8 kV Distribution Line (Extension) Project at Osmeña DPP – Sitio San Isidro, Osmeña, Claveria, Masbate=
<b>HO-PIG22-018 / PB221122-JD00423</b> Supply, Erection /Installation, Testing and Commissioning of 7.97/13.8 k V Distribution Line (Extension) Project at Mababang Baybay to Calpi, Claveria, Masbate
<b>S1-BIM22-025 / PB221004-JL00380 (PB2)</b> Supply and Delivery of Mechanical Parts for Various Gensets under Burias Mini Grid
<b>HO-PIG22-024 / PB221109-JL00414</b> Upgrading of Existing Power Transformer from 5 MVA to 10 MVA and other Appurtenances in Roxas Substation

**09 NOVEMBER 2022**




All prospective bidders and authorized copy holders of the Bid Documents of the mentioned projects are hereby informed of the changes in the provisions under Section III-Bid Data Sheet, to wit:

<b>SECTION III – BID DATA SHEET</b>	
<b>FROM</b>	<b>TO</b>
The prospective bidders shall declare its Joint Venture partner during the purchase of bid/tender documents. Any single bidder/s who already procured/secured the bidding documents but want to avail the Joint Venture Agreement (JVA) shall inform the BAC in writing prior to the bid opening for records and documentation purposes. <i>Failure to do so shall be a ground for disqualification/non-acceptance of its bid.</i>	Any single bidder/s who already procured/secured the bidding documents but want to avail the Joint Venture Agreement (JVA) shall inform the BAC in writing prior to the bid opening for records and documentation purposes.

For the information and guidance of all concerned.

For the Bids and Awards Committee:

  
**RENE R. BARRUELA**  
Vice President, Corporate Affairs Group  
and Chairman, Bids and Awards Committee