PHILIPPINE NATIONAL OIL COMPANY



BIDS AND AWARDS COMMITTEE SUPPLEMENTAL BID BULLETIN NO. 01

Rebidding for Supply, Delivery, Testing and Commissioning of Brand New Fire Truck

Invitation to Bid No. 2023-01-037

The PNOC Bids and Awards Committee hereby adopts the following provision in the Philippine Bidding Documents:

1. Amendments/Inclusions on Section VII. Technical Specifications:

Item No.	Reference	From	То
1	Page 29 Water Tank (without content) - Equipment	- Dismountable baffle plates	- Fixed or dismountable baffle plates
2	Foam Compound Tank (without content) Equipment	- Dismountable baffle plates	- Fixed or dismountable baffle plates
3	Water Tank (without content) - Equipment	- Dismountable baffle plates	- Fixed or dismountable baffle plates
4	Foam Compound Tank (without content) Equipment	- Dismountable baffle plates	- Fixed or dismountable baffle plates

2. Clarification/s on Section VII. Technical Specifications:

Query	Clarification/Resolution
1. Water Tank (without content) XXX Material: Made of glass fibre reinforced polyester (GRP), 10 to 14 mm thick or Made of Polypropylene (PP), 15 mm (min) ¹	No revision
2. Foam Compound Tank (without content) xxx Material: Made of glass fibre reinforced polyester (GRP), 10 to 14 mm thick or - Made of Polypropylene (PP), 15 mm (min) - 10 years warranty for the foam tank ²	No revision
3. Water Pump XXX Type: Two stage/Double Stage Centrifugal fire pump with normal pressure (3000LPM @10 bar) and high pressure (400LPM @40 bar) Material: Castings (Impeller, pump cover, pump housing) are made from sea water resistant light aluminum alloy. Pump shaft, Split water rings are made from corrosion-resistant steel (Stainless Steel). Drain cock are made from brass material.	

 $^{^{\}rm 1}$ Request for Consideration Letter of JROG Marketing dated February 01, 2023. $^{\rm 2}$ Ibid.

Sealing: Radial/Mechanical Shaft Seal Priming Device: Fully automatic priming system integrated with the fire pump, no foreign agents are necessary for the No revision priming system The priming system shall be same brand with fire pump and/or fire truck manufacturer Bidder shall submit fire pump performance test and hydrostatic test report Manifolds: XXX Pump drainage the Must submit authenticated/notarized EN 1028 Certificate.

4. Under the Technical Specifications of PNOC, under manifolds, What is your minimum requirement for the Collecting Breeching since your specs is 4 male Inlets.⁴

system shall be same brand.3

Fire pump and foam proportioning

Collecting Breeching is 4 male inlets 2.5" NHT and female outlet 5" NHT thread. No changes on this item.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Document.

For guidance and information of all concerned.

Issued this 07 February 2023.

ATTY. GRACIELA M. BARLETA

Chairperson

3 Ibid

⁴ Request for Clarifications of Royal Arc Med Solution Inc. dated February 02, 2023