



BB No. 2019-005

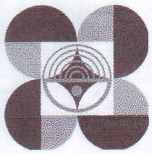
BID BULLETIN

25 November 2019

This Bid Bulletin No. 2019-005 is issued to revise Section VII – Technical Specifications in the following project:

FROM	TO
<p>Mobile Compactor System - Mechanical</p> <p><u>Specifications:</u></p> <ul style="list-style-type: none"> • Material: Cold Rolled Steel • Finish: Epoxy Powder Coating • Shelf size: 980 mm • Height: 2150 mm • No. of shelf: 4pcs. per bay • Loading per shelf: 40kg UDL • Aisle size: 800 mm • Anti tilt mechanism: Nylon Guide D40mm • Material thickness: Back Panel-0.7mm, Shelf-0.7mm, Side Panel-0.7mm Base Frame-2mm, Post-1.5mm, Top Panel-1.0mm, Front Panel-0.8/1.0mm • Wheel: D60mm Bearing with Nylon Coating, Loading : 150kg/wheel • Rail: Made of 3mm Cold Rolled Steel Using Laser Cut Process and with Adjustable Foot Cap 	<p>SUPPLY, DELIVERY, AND INSTALLATION OF MOBILE COMPACTOR SYSTEM - MECHANICAL</p> <p><u>No. of Sets:</u></p> <p>1 set 6 rows by 5 bays Mobile Compactor System – Mechanical</p> <p>1 set 10 rows by 5 bays Mobile Compactor System – Mechanical</p> <p><u>Specifications:</u></p> <p>No. of shelf: 4 shelves per bay</p> <p>Material: Cold Rolled Steel</p> <p>Finish: Epoxy Powder Coating</p> <p>Height: 2150 mm</p> <p>Loading per shelf: 40kg UDL</p> <p>Aisle size: 700 - 800 mm</p> <p>Anti-tilt mechanism: Nylon Guide D40mm</p> <p>Material thickness:</p> <p>Back Panel-0.7mm, Shelf-0.7mm, Side Panel-0.7mm Base Frame-2mm, Post-1.5mm, Top Panel-1.0mm, Front Panel-0.8/1.0mm</p> <p>Wheel: D60mm Bearing with Nylon Coating, Minimum Loading Capacity</p>

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	<p>150kg/wheel</p> <p>Rail: Made of 3mm Cold Rolled Steel Using Laser Cut Process and with Adjustable Foot Cap</p> <p>3 rails between 5 bays</p> <p>Safety Lock</p> <p>Color: Light Gray</p> <p>Warranty: Minimum of 2 years</p> <p>Delivered and installed within 90 days upon receipt of Notice to Proceed (NTP)</p>
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For the information and guidance of all concerned.

BENEDICT P. CAGAANAN
 BAC Chairperson