SSAMC/BU-2/FP-SAA/PR-503/2019

November 8, 2019

SUBJECT: PURCHASE OF GREASE PUMP

Dear Sir,

We intend to purchase the following as per detail given below.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Description</th>
<th>UOM</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>1</td>
<td>GREASE PUMP</td>
<td>Each</td>
<td>02</td>
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<td></td>
<td>Output: 168 gm/min (10kg/hr),</td>
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<tr>
<td></td>
<td>Working pressure: 140 bars,</td>
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<td></td>
<td>Reservoir capacity: 11 kg,</td>
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<td></td>
<td>Oil reservoir capacity: 32 liters,</td>
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<tr>
<td></td>
<td>Electric motor: 0.18 Kw, 3Ph, 400</td>
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<td></td>
<td>Volt, 50Hz</td>
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<td></td>
<td>Integral reduction unit: 140 rpm.</td>
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<td></td>
<td>Detail as per attached.</td>
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</table>

Please submit your most competitive offer indicating CFR Karachi prices inclusive of all ancillary charges with minimum delivery period. Offer must remain valid for 30 days and the same may be submitted latest by 18-November-2019 through email or by courier.

Payment will be made through irrevocable Letter of Credit against shipping documents at sight or Cash Against Document (CAD). All bank charges inside Pakistan to be borne by PSM while all bank charges outside Pakistan as well as charges for additional confirmation of L/C if desired will be on your Principal/Account.

Performance Bond equal to 10% of the total order value will be required from a scheduled bank operation in Pakistan if the value exceeds US$10,000.00

Regards,

DGM (PROCUREMENT)
Automatic Central Station Model DC25-Mk.2 for use with loop and short loop systems

Note—Sheet Metal reservoir provided for oil.

Pump Output 168 gm/min 10 kg/hr
(6 oz/min) (22 lb/hr)

Working Pressure 140 bars (up to 2000 lb/in²)

Grease Reservoir 11 kg (24 lb) Dim A 980 mm,
Capacity Dim B 425 mm.

Oil Reservoir 32 litres (7 galls) Dim A 860 mm,
Capacity Dim B 210 mm.

Electric Motor 0.18 kW (½ h.p.) 3 Ø 50 Hz

Integral
Reduction Unit 140 r.p.m. final shaft speed

610 mm

4 Mounting Holes 13mm
356 mm 127 mm

330mm

184 mm

1” BSP Connections