

PR no / / dtd

**Annexure -1**

Supply of M.S pipes for vacuum pump hot water transfer &amp; recirculation purpose with the following specifications::

Sl. No.	Material code	Material Description	Unit code	Stock in hand	Dues	Consumption rate	Item cat	Quantity required
1	400 036 003 149	M.S. Pipe EREW, BE.S40 B36.10 ASTM A106 GR B & Pipe thickness should be as per dimensions confirming to IS 1239 (part-1)-2004, Heavy (C-class) size:02" diameter	04					100
2.	400 036 003 152	M.S. Pipe EREW, BE.S40 B36.10 ASTM A106 GR B & Pipe thickness should be as per dimensions confirming to IS 1239 (part-1)-2004, Heavy (C-class) size:04" diameter	04					150
3.	400 036 003 <sup>161</sup> <del>629</del>	M.S. Pipe EREW, BE.S40 B36.10 ASTM A106 GR B & Pipe thickness should be as per dimensions confirming to IS 1239 (part-1)-2004, Heavy (C-class) size:06" diameter	04					100
4.	400 036 003 666	M.S. Pipe EREW, BE.S40 B36.10 ASTM A106 GR B & Pipe thickness:7.94mm Dimensions confirming to IS 3589 size:08" diameter	04					100
5.	400 036 003 272	M.S. Pipe EREW, BE.S40 B36.10 ASTM A106 GR B & Pipe thickness:7.94mm Dimensions confirming to IS 3589 size:10" diameter	04					100
Special Instructions								
Item No.	Previous Reference	Previous Supplier					Previous Rate	
1.								
2.								
3.								

