

Sl NO	ITEM DESCRIPTION	TOTAL QTY. (NOS.)	TOTAL EX-WORKS PRICE (DULY PACKED) (Rs)	ED@.....(Rs.)	CST@.....% against C/E1 -E2 form or VAT@..... whichever is applicable. (Rs)	FREIGHT CHARGES Incl. Service Tax (In % of Ex-works prices) (Rs)	TOTAL F. O. R. SITE PRICE (Rs)			
		1	2	3	4	5	6	7	8=(4+5+6+7)	
<b>SCOPE:-Total price for Design, Engineering, Manufacture/Assembly, Inspection, Testing, Proper Packing for Transportation and Dispatch to site of auxiliary steam pressure reducing and desuperheating stations complete with desuperheaters, controls valves and all accessories including commissioning spares and Mandatory Spares as specified and necessary as per technical specification PE-TS-408-142-N101.</b>										
<b>A Break up of prices of Main Supply:-</b>										
A.1	Combined Type Aux. Steam High Capacity Pr. Reducing Valve (AS-22)	1								
A.2	Low Capacity Pressure Reducing Valve (from CRH line) (AS-26)	1								
A.3	HC PRDS Spray Pressure Control Valve (CDV-138)	1								
A.4	<b>TOTAL PRICE (A.1 to A.3)</b>									
B	<b>Break-up of Prices of Mandatory spare as per the list furnished under cl. No.5.0.0 (b) for Section-C, Part-IIb of tech Spec.</b>	1								
B.1	Stem Packing	2 sets for each control valve								
B.2	Trim (including cage,plug,stem,seat rings, guide bushings etc.)	1 set for each control valve								
B.3	Actuators	1 Set of each type and rating								
B.4	Smart Positioner	10% of each type								
B.5	Limit Switch	10% of each type								
B.6	<b>TOTAL PRICE (B.1 to B.5)</b>									
<b>TOTAL PRICE FOR EVALUATION (A.4 +B.6)</b>										
<b>C CIF CONTENT</b> (indicating the list of items, Qty, currency, rate of custom duty alongwith source of supply) considered in your prices. (Please attached separate sheet for details of items with their break-up of Prices)										

**NOTE:-**

1. Please refer Technical Specification PE-TS-408-142-N101.

2. Each Control Valve shall be supplied with the accessories specified in the relevant data sheets in Technical Specification . (i.e. commissioning Spares (Gasket+ Gland (stem) packing) & Cupper Tubing).

3. Please provide separate annexure of break of prices for commissioning spares.

*(Signature)*  
 (15/10/15)

SL NO	ITEM DESCRIPTION	TOTAL QTY. (NOS.)	TOTAL COST on C & F (Cost & Freight) BASIS (at Indian Port.....) (Currency)
1	2	3	4
<p><b>SCOPE:-</b>Total price for Design, Engineering, Manufacture, Assembly, Inspection, Testing, Proper Packing for Transportation and Dispatch to site of auxiliary steam pressure reducing and desuperheating stations complete with desuperheaters, controls valves and all accessories including commissioning spares and Mandatory Spares as specified and necessary as per technical specification PE-TS-408-142-N101.</p>			
<b>A</b>	<b>Break-up of Prices of Main Supply:-</b>		
A.1	Combined Type Aux. Steam High Capacity Pr. Reducing Valve (AS-22)	1	
A.2	Low Capacity Pressure Reducing Valve (from CRH line) (AS-26)	1	
A.3	HC PRDS Spray Pressure Control Valve (CDV-138)	1	
<b>A.4</b>	<b>TOTAL PRICE (A.1 to A.3)</b>		
<b>B</b>	<b>Mandatory spare as per the list furnished under cl. No.5.0.0 (b) for Section-C, Part-IIb of tech Spec.</b>	1	
B.1	Stem Packing	2 sets for each control valve	
B.2	Trim (including cage, plug, stem, seat rings, guide bushings etc.)	1 set for each control valve	
B.3	Actuators	1 Set of each type and rating	
B.4	Smart Positioner	10% of each type	
B.5	Limit Switch	10% of each type	
<b>B.6</b>	<b>TOTAL PRICE (B.1 to B.5)</b>		
	<b>TOTAL PRICE FOR EVALUATION (A.4 + B.6)</b>		

**NOTE:-**

- Please refer Technical Specification PE-TS-408-142-N101.
- Each Control Valve shall be supplied with the accessories specified in the relevant data sheets in Technical Specification. (i.e. commissioning Spares (Gasket+ Gland (stem) packing) & Copper Tubing).
- Please provide separate annexure of break of prices for commissioning spares.

*(Signature)*  
 C 15/10/15