**Bill Of quantity & detailed specification( Materials)**

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<th>Item No.</th>
<th>Short Text</th>
<th>Long Text</th>
<th>Qty.</th>
<th>UOM</th>
<th>Unit rate (Rs)</th>
<th>Ammount (Rs)</th>
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<td>10</td>
<td>AIR FILTER EMT,CON,PULSE JET,GT,GE,FR9FA</td>
<td>&quot;PART NAME : INLET AIR FILTER ELEMENT, CONICAL, EQUIPMENT NAME : GAS TURBINE, EQUIPMENT MANUFACTURER : GE, EQUIPMENT MODEL NUMBER : PG 9351 FA, ADDITIONAL INFORMATION : EQUIPMENT MODEL NUMBER = PG 9351 FA, ISO RATING 255 MW FILTER MEDIA = 100 % SYNTHETIC LARGER END CAP OD = 446 MM LARGER END CAP ID = 330 MM SMALLER END CAP OD = 324 MM SMALLER END CAP ID = 211 MM TOTAL LENGTH OF FILTER = 660 MM + 1.50 END CAP = GALVANIZED #OPEN LINERS (INNER &amp; OUTER) = GALVANIZED G 90 MECHANICALLY LOCKED WITH H-CLIP # NO WELDING AIR FLOW CAPACITY = 1630 CFM OR BETTER FOR PER PAIR OF CYLINDRICAL &amp; CONICAL CARTRIDGE AIR FLOW VELOCITY THRU MEDIA = &lt;(&gt;&lt;&lt;)&gt; 3.0 FEET PER MINUTE CONSTRUCTION = G90 GALVANIZED STANDARD, NON WELDED SEAMS #H CLIP AS PER GE(THE OEM) STANDARDS. TESTING LAB APPROVED FOR FILTER MEDIA = BLUE HEAVEN TECHNOLOGIES USA /LMS TECHNOLOGIES USA EACH PAIR OF FILTER ELEMENTS SHOULD BE PROVIDED WITH SUITABLE 1 NO. OF NUT &amp; RUBBER COATED MS WASHER. ADDITIONAL INFORMATION: APPLICATION OF FILTER IS IN GE FRAME 9FA INLET AIR FILTRATION SYSTEM WITH PULSE JET CLEANING SYSTEM. VENDOR SHOULD BE GE APPROVED AND QUALIFIED FOR SUPPLY OF INLET AIR FILTERS FOR PG 9351 FA, ISO RATING 255 MW GAS TURBINE WITH PULSE JET CLEANING SYSTEM. VENDOR HAS TO QUOTE GE APPROVED PART NO. INLET AIR FILTERS FOR PG 9351FA, ISO RATING 255 MW GAS TURBINE WITH PULSE JET CLEANING SYSTEM.&quot;</td>
<td>1600</td>
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"PART NAME : INLET AIR FILTER ELEMENT, CYLINDRICAL, EQUIPMENT
NAME : GAS TURBINE,
EQUIPMENT MANUFACTURER : GE,
EQUIPMENT MODEL NUMBER : PG 9351 FA,
ADDITIONAL INFORMATION :
PG 9351 FA, ISO RATING 255 MW,
FILTER MEDIA = 100% SYNTHETIC,
OD OF CAP=324 MM,
ID OF CAP=213 MM,
HOLE ID CLOSE END CAP=30 MM,
TOTAL LENGTH OF FILTER=660 MM + 1.50,
END CAP- GALVANIZED #CLOSED,
LINERS (INNER & OUTER)= ) = GALVANIZED G 90 MECHANICALLY LOCKED
WITH HCLIP # NO WELDING,
AIR FLOW CAPACITY = 1630 CFM OR BETTER
FOR PER PAIR OF CYLINDRICAL & CONICAL CARTRIDGE,
AIR FLOW VELOCITY THRU MEDIA = <=(><<<)>
3.0 FEET PER MINUTE,
CONSTRUCTION = G90 GALVANIZED STANDARD,
NON WELDED SEAMS #H CLIP AS PER GE (THE OEM) STANDARDS.TESTING
LAB APPROVED FOR FILTER MEDIA = BLUE HEAVEN TECHNOLOGIES USA /LMS TECHNOLOGIES USA,
EACH PAIR OF FILTER ELEMENTS SHOULD BE PROVIDED WITH SUITABLE 1 NO. OF NUT & RUBBER COATED MS WASHER.
APPLICATION OF FILTER IS IN GE FRAME 9FA INLET AIR FILTRATION SYSTEM WITH PULSE JET CLEANING SYSTEM. VENDOR SHOULD BE GE APPROVED AND QUALIFIED FOR SUPPLY OF INLET AIR FILTERS FOR PG 9351 FA, ISO RATING 255 MW GAS TURBINE WITH PULSE JET CLEANING SYSTEM. VENDOR HAS TO QUOTE GE APPROVED PART NO. INLET AIR FILTERS FOR PG 9351 FA, ISO RATING 255 MW GAS TURBINE WITH PULSE JET CLEANING SYSTEM."

Applicable Taxes: Please mention the percentage of GST extra as applicable in the below format:
CGST @___% + SGST @___%  OR  IGST @___%.
If the Materials or Services offered in the bid attracts different GST rates, the same shall be specifically mentioned against each Materials / Services in the offer.
NOTE: The offer if received inclusive of GST is liable to be rejected.
Bidding Type: Two Part Bidding
Evaluation Criteria: OVERALL BASIS L1