



KST No 70100202 Dated 03/09/1984
CST No 70150205 Dated 03/09/1984
TIN No 29440405909 Dated 13/09/2005
CIN-U85110KA1970SGC001919

PURCHASE ENQUIRY

OFFICE OF THE
SUPERINTENDING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION,
KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakapower.com

Sealed itemwise quotations/offers against below mentioned enquiries are invited from manufactures/authorised dealers/reputed suppliers. The details of these enquiries are also available on website www.karnatakapower.com .

Sl No	Enquiry No Date	Subject	Last Date Of Receipt /Opening of Tender
1	SE(S&P)BTPS/EL/EEMM/18-19/214 22/09/2018	Procurement of Pre-Heating equipment	17/06/2019 15:00 17/06/2019 15:30
2	SE(S&P)BTPS/EL/EELT/18-19/448 18/02/2019	Procurement of ESP Rapping Motor.	17/06/2019 15:30 17/06/2019 15:30
3	SE(S&P)BTPS/EL/EEIC1/18-19/449 18/02/2019	Procurement of Diaphragm for DP Switch.	17/06/2019 15:00 17/06/2019 15:30
4	SE(S&P)BTPS/EL/EEIC1/18-19/452 18/02/2019	Procurement of Coupler for Optical Encoder.	17/06/2019 15:00 17/06/2019 15:30
5	SE(S&P)BTPS/EL/EEBM/18-19/461 22/02/2019	Procurement of Boiler & Aux Pressure Parts Bends.	17/06/2019 15:00 17/06/2019 15:30
6	SE(S&P)BTPS/EL/STOBT/18-19/466 28/02/2019	Procurement of RCC Slab	17/06/2019 15:00 17/06/2019 15:30

The offers may be submitted well within due date of receipt. Any further details can be had from above office by written requisition.

SUPERINTENDING ENGINEER(S&P)BT



OFFICE OF THE

PURCHASE ENQUIRY**PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEMM/18-19/214 DATE : 22/09/2018**

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	3211907001	PRE-HEATING EQUIPMENT PRE-HEATING EQUIPMENT consisting of following accessories with Qty. 1) POWER CONTROL PANEL WITH AUTOMATIC PID CONTROLLER WITH MNX-110 CONTRACTOR WITH PROGRAMMERS,EACH CHANNEL HAS SEPARATE INDEPENDENT CONTROL INPUT SUPPLY:415V X 63 AMPS 3 PH OUTPUT 230V X 63 AMPS X 3 CHANNEL,14X3=42 KW(TEMP 0-900°C) (WITH THIS YOU CAN DO PRE HEATING AND SR) - QTY: 1 NO 2) TEMP. RECORDER , ANALOG 6 POINT , MAKE ; R.R. RANGE 0 - 1200 °C CAHRT SPEED 20 MM POWER 230 V AC.- QTY: 1 NO 3) NICROME WIRE 80/20, 8 SWG 7 COIL INCLUDING 1 SPARE COIL = 35 KG USED FOR PRE HEATING & STRESS RELIEVING. QTY: 35 KG. 4) CERAMIC BEEDS-8 NO. QTY: 70 KG. 5) THERMOCOUPLE WIRE 22 GAUGE (0.711 MM DIA) ASBESTOS INSULATED(K TYPE THERMOCOUPLE CHROMEL-ALUMEL) FOR STRESS RELIEVING EQUIPMENT . QTY:100 MTR. 6) THERMOCOUPLE ATTACHMENT UNIT: 1 NO 7) FIBRE GLASS TAPE WIDTH 1"(50 MTR LENGTH), FOR STRESS RELIEVING EQUIPMENT . QTY : 5 NO'S. 8) CHART ROLL , 0- 1200°C FOR STRESS RELIEVING EQUIPMENT. QTY:10 NO'S. 9) SIX COLOUR SPECIAL MARKER SET FOR STRESS RELIEVING. QTY:6 SETS. 10) COMPENSATING CABLE 3/24 SWG FOR STRESS RELIEVING EQUIPMENT.QTY:3 NO'S. 11) POWER CABLE DOUBLE INSULATION (7/16 , 7 STRANDS/16 GAUGE) FOR STRESS RELIEVING EQUIPMENT EACH ROLL = 90 METER. QTY:2NO'S.	NUMBERS	1

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PURCHASE ENQUIRY NO: SE(S&P)BTPS/EL/EEMM/18-19/214 DATE : 22/09/2018

- Important Dates:**
1. Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
 2. Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

- Important Note:**
1. Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - a) Purchase Enquiry Number and Date .
 - b) Date of opening
 2. Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
 3. Offers without valid TIN will not be considered for evaluation.

Terms and Conditions of Enquiry:

1 PRE QUALIFICATION REQUIREMENTS:

The intending bidder shall satisfy the following minimum qualifying requirements

a)The bidder shall be Manufacturers / Authorized dealers / Authorized Suppliers of Pre Heating Equipment & the agency shall furnish copy of certificate as a documentary proof.

b)The supplier should have supplied similar type of materials of purchase order value Rs.2 lakh or above in a single order, for which proof shall be furnished (past PO copies).

c)Tenderer shall have GST registrations & shall furnish copy of certificate as a documentary proof.

d)The supplier shall furnish HSN code for all items.

e)Bidder should have proven financial capability and have an average annual turnover of Rs.3 lakh for any two years among previous five years. The bidder shall furnish a copy of P&L statement / audited balance sheet duly certified by a chartered accountant to establish annual turnover requirement stipulated above.

2 SPECIAL TENDER CONDITIONS:

a)The bidder shall submit EMD of Rs.3,000/-.

b)Any deviation with regard to Technical specifications and Commercial terms & conditions, will be summarily rejected

c)The firms whose material supplied earlier to KPCL, that have found non standard / poor quality and / or the firms who had failed to execute the contract and / or whose contract performance with KPCL was not satisfactory will not be qualified

d)Successful bidder shall demonstrate the operation of Fire Extinguishing Ball at BTPS Fire stations and then purchase order will be placed.

- #### 3
- The tender is of two cover system.Tenders (both Cover-1&2) must be submitted within the date and time published.First cover of tender will be opened at prescribed time and date in the presence of the tenderers who wish to be present at the office of the Executive Engineer (Purchase)BT,Bellary Thermal Power Station.Further the bidder who have qualified in technical bid will be considered for financial bid opening.

4 TRANSIT RISK INSURANCE:

a) The transit insurance from Ex works up to FOR destination shall be arranged by the contractor /

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supplier under his own open cover policy. F.O.R. destination price shall also include the cost of Insurance. It shall therefore be the responsibility of the contractor to deliver the consignment on F.O.R. destination basis. Any loss or damage during transit shall be replaced by the contractor without waiting for insurance claim settlement from his under writers. The consignee will intimate the contractor of the loss / damage / shortage during transit on receipt and verification of Materials at site. The consignee will assist the contractor in getting the OD certificate from carrier's if considered necessary.

b) In case the cases / consignments are received in damaged condition, the purchaser shall take carrier's certificate for the loss / damage while taking open delivery of various cases / consignments, which are found to be in damaged condition. The carriers certificate along with the purchaser's inspection report will be forwarded to the contractor for arranging replacement.

c) The contractor shall process all claims or damage/ shortage/loss after receipt of the relevant documents from the purchaser.

5 PAYMENT:

a) PAYING AUTHORITY: All payments in respect of this contract will be effected by the Deputy General Manager (Finance) BT, Bellary Thermal Power Station, Karnataka Power Corporation Ltd., Kudathini-583 152, Bellary Dist., Karnataka. While delivering the consignment, the contractor shall raise the bills in QUADRUPLICATE in favour of paying authority and submitted to consignee.

b) PAYMENT: 100% Payment will be made by paying authority within 30 days after receipt, verification and test certificate of the Materials at BTPS Site. Payment will be made through cheque. All bank charges to supplier account.

6 VALIDITY PERIOD , PRICES / RATE, TAXES:

a) The offer should be valid for a minimum period of six months (180 Days) from the from the date of opening of Cover-1 of the bid.

b) The unit rate shall be inclusive of all applicable Taxes, Transit risk Insurance, Packing & Forwarding and Freight charges, etc.

c) No price variation clause will be entertained except statutory levies / taxes.

7 PERFORMANCE GUARANTEE FOR THE MATERIAL SUPPLIED:

The successful bidder immediately after the receipt of the Purchase order shall furnish Security Deposit of 5% value of the contract in the form of DD or Bank Guarantee. DD in favour of Deputy General Manager (Finance) BT, BTPS, KPCL, payable at Bellary or the Bank Guarantee shall be in favour of Executive Engineer (MSP) BT, through a Nationalised / Scheduled Bank on Rs.200/ stamp paper as per the format prescribed by the Corporation and same shall be valid for entire Warranty/Guaranty period in addition 3 months extra for clearance of BG for the due and faithful performance of the contract. No interest is payable to the contractor for the Security Deposit amount so furnished.

8 CONTRACT AGREEMENT:

The contractor shall execute an agreement with KPCL on a stamp paper purchased in Karnataka of value Rs.200/- in the prescribed format within one month from the date of letter of award. The cost of the stamp

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paper shall be borne by the Contractor. The agency shall arrange six set copies of agreement with bookbinding. Failure to enter into Contract Agreement within one month of receipt of detailed purchase order will result in forfeiture of Earnest Money Deposit and cancellation of the order.

9 TENDER EVALUATION:

The tenders will be evaluated item wise like unit rate, taxes, insurance and supply up to F O R destination will be considered. KPCL will reserve right for evaluation of tender. Basic rate, taxation and freight, handling at site will be considered for evaluation.

Further, the agency shall quote unit rate on FOR destination basis i.e., inclusive of all applicable taxes, P&F, freight and insurance charges in e-portal only.

10 DEDUCTIONS OF AMOUNT:

Any amount or amounts which becomes due and payable to the KPCL from Tenderer, shall be deducted from any amount or amounts becoming due and payable to Tenderer under this or any other contract with KPCL. Income Tax will be deducted at source if applicable.

11 DELIVERY PERIOD:

Supply shall be made within 2 months from the date of PO. In case there is a delay in delivery of the material beyond the stipulated contractual delivery period, the contractor while claiming payment against the despatch, shall arrange deduction of the amount equivalent of the penalty amount for the late delivery portion applicable as per the rates stipulated in the contract. The issue of the levy of penalty will be taken up separately only after completion of supplies and further action on withheld payment will be taken up as per KPCL procedures.

In case required, agency shall supply additional quantities of 20% above ordered quantity at the same price.

12 QUALITY OF MATERIALS / SPECIFICATIONS:

All Materials used shall be of best quality and class most suitable for working under tropical condition and shall withstand normal variation in temperature, and other service conditions without any disturbance or deterioration without affecting the strength and stability of the materials. Quality of the materials shall be clearly specified in the tender with relevant ISI & ISO / standards and the supply shall be as per the offer / detailed specification. The supplier should furnish the test certificate of the material issued by accredited laboratories like CPRI, free of cost. Supplies not in confirmation to accepted / approved quality shall be liable to be rejected. The supplier shall arrange to collect the rejected materials and replace the same with approved quality materials at their risk and cost within the period of being informed in writing. The intending bidder shall furnish the copy of standard quality assurance plan. The bidder shall supply the materials confirming to the specification indicated in Technical Specification of this section in Annexure-I & price bid.

13 TEST CERTIFICATES:

All test conducted as per the relevant standards shall be furnished. The supplier shall provide these test certificates without extra cost. In case KPCL desires to send their representative for witnessing the tests, the supplier shall arrange to perform the tests in the presence of KPCL representative. Certificate in respect of the country of origin shall be furnished.

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14 PERFORMANCE TEST:

The supplier shall ensure that the materials to be supplied shall satisfactorily withstand such tests that are customary for the manufacturer for the type of the materials specified.

15 INSPECTION:

The purchaser reserves the right for inspection of material and witnessing the tests, if considered necessary. For this purpose, the Contractor shall notify the Purchaser two weeks in advance, the time and place of manufacture and test. Pre-dispatch inspection certificate shall be furnished.

16 SUBLETTING OF CONTRACT:

The Supplier shall not, without the consent in writing of the Engineer or Purchaser, which shall not be unreasonably withheld, assign or sublet his Contract, or any substantial part thereof, other than raw materials for minor details, or for any part of the work of which the makers are named in the contract, provided that any such consent shall not relieve the contractor from any obligation, duty or responsibility under the contract.

17 PATENT RIGHTS:

In the event of any claim or demand being made or action being brought against the Purchaser for infringement or alleged infringement of any patent rights in respect of supplies or things used or supplied by the Contractor under this contract or in respect of any method of using or working by the Purchaser of such material or thing used or supplied by the Contractor under this contract, the Contractor shall indemnify the Purchaser against all costs and expenses arising from or incurred by reason of any such claim. The Purchaser shall notify the Contractor immediately whenever any claim is made. The Contractor may, if he so desires and shall if so required by the Purchaser, and with the assistance of the Purchaser defend such claim at the Contractor's own expenses or carry on negotiations for settlement of the claim.

18 DEATH, BANKRUPTCY, ETC.:

If the Contractor dies or commits any act of bankruptcy or being a Corporation goes into liquidation except for reconstruction purposes or if his or its business is carried on by a receiver, the executors, successors, or other representatives in lieu of the estate of the Contractor or any such receiver, liquidator, or any person in whom the Contract may become vested, shall forthwith give notice thereof in writing to the Purchaser and shall for one month, during which he shall take all reasonable steps to prevent stoppage of the work, have the option of carrying out the Contract subject to his or their providing such guarantees as may be required by the Purchaser but not exceeding the value of the work for the time being remaining un-executed. In the event of the stoppage of the works, the period of option under this clause shall be 14 days only, if, should the above option not be exercised, the Purchaser may determine the Contract by a notice in writing to the Contractor. The power and provisions reserved to the Purchaser in the last preceding clause on the taking of the work out of the Contractors hands, shall apply as for may be when the Contract is so determined.

19 CERTIFICATES NOT TO AFFECT RIGHTS OF THE PURCHASER OR CONTRACTOR:

No certificate of the Engineer on account, nor any sum paid on account, by the Purchaser, nor any extension of time for the execution of the works by the Contractor under the powers granted shall affect or

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prejudice the rights of the Purchaser against the Contractor or relieve the Contractor of his obligations for the due performance of the Contract to be interpreted as approval of the work done or the materials supplied and no certificate shall create liability for the Purchaser to pay for alterations, amendments, variations or additional work not ordered in writing by the Engineer, or discharge the liability of the Contractor for the payment of damage whether duly ascertained or certified or not or of any against the payment of which he is bound to indemnify the Purchaser nor shall any such certificates nor the acceptance by him of any sum paid on account or otherwise affect or prejudice the rights of the Contractor against the purchaser.

20 PENALTY FOR LATE DELIVERY:

- a) If the supplier fails to supply the materials within the stipulated delivery period or any extension thereof, the supplier shall be liable for a penalty of ½% of the contract price of the material for each week of delay subject to a maximum of 5% of the contract value.
- b) Security deposit will be forfeited if the tenderer fails to supply the ordered materials and the agency will be black listed.

21 REJECTION OF DEFECTIVE MATERIALS:

- a) The purchaser will verify / inspect the materials after receipt at Stores. Purchaser shall decide and notify in writing to the contractor about damage / shortage / rejections etc., If the materials or any portion thereof, is found defective, or fails to fulfil the requirements of the contract, the Purchaser shall give the contractor notice setting forth such defects or failure, and the contractor shall forthwith make the defective equipment or material good, or alter the same to make it comply with the requirement of the contract. Should he fail to do so within reasonable time, the purchaser may reject and replace at the cost of the contractor, the whole or any portion of the equipment or material, as the case may be which is defective or fails to fulfil the requirements of the contract. Such replacement shall be carried out by the purchaser within a reasonable time and at a reasonable price and where reasonably possible to the same specification and under competitive conditions. The contractor's full and extreme liability under this clause shall be specified by the payment to the purchaser of the extra cost, if any, of such replacement delivered as provided for in the original contract. Such extra cost being the ascertained, differences between the prices paid by the purchaser, under the provisions above mentioned for such replacement and the contract price for the material so replaced and the repayment of any sum paid by the purchaser to the contractor, in respect of such defective material. Should the purchaser not to replace the rejected material within a reasonable time the Contractor's full and extreme liability under this clause shall be satisfied by the repayment of all money paid by the purchaser to him in respect of such material.
- b) In the event of such rejection, the Purchaser shall be entitled to the use of the material in a reasonable and proper manner for a time reasonably sufficient to enable him to obtain other replacement material. During the period the rejected material is used commercially, the contractor shall not be entitled to any payment for such use.

22 TENDER REJECTION: the tender shall be rejected immediately, if the tender is.

- a) Tenderer who do not meet the Pre-qualifying requirements.
- b) From any black listed firm or contractor.
- c) Tenderer whose past performance is not satisfactory.
- d) Not in conformity with the tender terms and conditions.

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23 FORCE MAJEURE:

If at any time during the continuance of the work the performance in whole or in part by either party of any obligation under this contract, shall be prevented or delayed by reasons of any war, hostility, acts of public enemy, civil commotion, sabotage, fires, explosions, epidemic, quarantine restrictions or other acts of GOD, actions by Government or any agency thereof, strike and lockouts (hereinafter referred to as eventualities) then, provided notice of the happenings of any such eventuality given by either party to the other within 15 (Fifteen) days from the date of occurrence thereof, neither party shall, by reason of such eventualities be entitled to terminate this contract nor shall either party have any claim for damages against the other in respect of such non-performance or delay in performance and construction work under this contract shall be resumed as soon as practicable after such eventualities has come to an end or cease to exist. Should one or both parties be prevented from fulfilling their contractual obligations by a state of force majeure lasting continuously for a period of at least 90 days, both the parties should consult each other regarding the further implementation of the contract, provided always that, if no mutually agreed arrangement is arrived at within a period of 30 days from the expiry of 90 days referred to above, the contract shall be deemed to have expired at the end of the said 90 days referred above. The above mentioned expiry of contract will imply that both the parties have the obligation to reach an agreement regarding the winding up and financial settlement of the contract. In case of force majeure events of duration less than 90 days, suitable extension of the contract period will be considered without any compensation.

24 COMMERCIAL & TECHNICAL DEVIATION:

No deviation will be accepted and that conditional tenders will be summarily be rejected. Hence, the Tenderer are requested to get all the doubts clarified before submitting the tender. Deviation if any from the technical specification given which provides improvement in the functioning of the equipment shall be clearly brought out with their advantages.

25 ENGINEER'S DECISIONS:

In all matters in respect of the tender, the decision of The Executive Director, BTPS, KPCL, KUDATINI - 583 152 shall be final and binding on the Contractor.

26 The original documents should be produced for verification at any stage of tender process as and when sought for, failing which, the bids are liable for disqualification.

27 Price bid of tenderers who have furnished all the documents to meet the qualification criteria, technically and commercially responsive will only be opened.

28 KPCL reserves the right to verify any information/documents furnished by the bidder should the circumstances so warrant. In case the information or the documents furnished are found to be incorrect/false or invalid then the EMD furnished by such bidder shall be forfeited. The registration of such tender shall also be cancelled.

29 Bids with stipulation for settlement of disputes through Arbitration will be rejected.

30 Corporation reserves the Right to reject any or all the tenders without assigning any reasons. However, in all cases KTPP act shall be followed.

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31 Any other information required may be obtained from the office of the undersigned during office hours.

32 Institution of Suits:

Any suit or any proceedings arising in any respect under this contract shall be subject to Jurisdiction in law courts at Bellary, Karnataka only. It is agreed that no other court shall have jurisdiction to entertain any suit or proceedings even though part of the clause of action might arise within the jurisdiction of any such courts, (a) Arbitration clause: It is agreed that, the dispute claims arising out of this agreement / contract shall be resolved under the Karnataka arbitration centre (Domestic and International) rules 2012, appointed one or many arbitrators.

Note: - If any of these terms and conditions is not clear / acceptable to a supplier or he wishes that some other terms and conditions should also be accepted, he should specifically raise the issue / get clarification before quoting the rates from office of the Executive Engineer (MSP)-BT Bellary Thermal Power Station, Karnataka Power Corp. Ltd., Kudathini, Bellary during working hours.

33 F O R AND CONSIGNEE:

F.O.R: The material shall be delivered to BTPS stores on Door delivery basis.

Consignee:

Executive Engineer (Stores) BT
Bellary Thermal Power Station
Karnataka Power Corporation Ltd
Kudathini - 583152.

Bellary - Dist.

Karnataka-Sate

Fax No-08392 288616

Mobile No.:09448290750/9448290787

Note: Supplier shall inform in advance about despatch of material to purchaser through fax for information.

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakpower.com

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EELT/18-19/448 DATE : 18/02/2019

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	6011003018	ESP RAPPING MOTOR Three phase Squirrel Cage Induction motor, Type - MA071435-71, 0.26KW/0.35HP, 0.95A, 1380 RPM, Pf 0.65, Efficiency 60%, Volts 415+/- 10% V, Frequency 50+/-5% Hz, Connection Y, IP55, Duty S1, Amb 50deg Celsius, Ins Cls F/B rise, Bearing DE/NDE 6202ZZ C3, Flange mounted, As per Motor Sl. No. N2536865, Ref to IS standard - IS 325 & mounting dimensions as per IS 2223, MAKE - Bharat Bijlee Ltd.	NUMBERS	4

Important Dates:

- Last date for receipt of quotations/tenders/offers : **17/06/2019 15:30**
- Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

Important Note:

- Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - Purchase Enquiry Number and Date .
 - Date of opening
- Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
- Offers without valid TIN will not be considered for evaluation.

Pre Qualification Requirements:

- Supplier should be OEM / OES**
- Supplier must furnish motor data sheet and dimension drawing along with offer.**

Terms and Conditions of Enquiry:

- VALIDITY :** The rates offered shall be valid for a period of 180 days from the date fixed for receipt of tender/quotation.
- The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- TERMS OF PAYMENT:** 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
- QUANTITY :** The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- GUARANTEE / WARRANTY :** The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing

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defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.

- 6 PENALTY : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- 7 QUALITY : If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make, Brand etc.
- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a separat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 SECURITY DEPOSIT : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 DELIVERY PERIOD : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 SUIT OR PROCEEDINGS : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 FOR AND CONSIGNEE:The materials shall be delivered through reputed transporters on door delivery basis to BTPS stores,KPCL Kudathini,which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT,Bellary Thermal Power Station,Karnataka Power Corporation Ltd,Kudathini-583152,Bellary-Dist, Karnataka-State,Mob No:9448290787, Fax No:08392-288616,Email Id:eestoresbtps@karnatakpower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED



OFFICE OF THE

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO SE(S&P)BTPS/EL/EELT/18-19/448 DATE : 18/02/2019

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakapower.com

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EELT/18-19/448 DATE : 18/02/2019

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Important Dates:

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Terms and Conditions of Enquiry:

- VALIDITY** : The rates offered shall be valid for a period of 180 days from the date fixed for receipt of tender/quotation.
- The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- TERMS OF PAYMENT**: 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
- QUANTITY** : The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- GUARANTEE / WARRANTY** : The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- PENALTY** : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- QUALITY** : If the materials supplied are found to be substandard, the materials will be rejected and action

PURCHASE ENQUIRY

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will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make, Brand etc.

- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 SECURITY DEPOSIT : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 DELIVERY PERIOD : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 SUIT OR PROCEEDINGS : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 FOR AND CONSIGNEE:The materials shall be delivered through reupted transporters on door delivery basis to BTPS stores,KPCL Kudathini,which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT,Bellary Thermal Power Station,Karnataka Power Corporation Ltd,Kudathini-583152,Bellary-Dist, Karnataka-State,Mob No:9448290787, Fax No:08392-288616,Email Id:eestoresbtps@karnatakpower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINTENDING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakpower.com

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEIC1/18-19/449 DATE : 18/02/2019

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	5714307021	DIAPHRAGM FOR DP SWITCH DIAPHRAGM SUITABLE FOR DP SWITCH TYPE : 4.36.2.3 DP= 0.6/0.8 BAR MAKE : BOLL & KIRCH	NUMBERS	5

Important Dates:

- 1 . Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
- 2 . Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

Important Note:

1. Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - a) Purchase Enquiry Number and Date .
 - b) Date of opening
2. Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
3. Offers without valid TIN will not be considered for evaluation.

3 **Bidder shall be original manufacturer (OEM) OR Original equipment supplier (OES) OR Authorised dealer and shall furnich copy of OEM authorised certificate as a documentary proof.**

Terms and Conditions of Enquiry:

- 1 **VALIDITY** : The rates offered shall be valid for a period of 180 days from the date fixed for receipt of tender/quotation.
- 2 The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- 3 **TERMS OF PAYMENT**: 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
- 4 **QUANTITY** : The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- 5 **GUARANTEE / WARRANTY** : The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- 6 **PENALTY** : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.

PURCHASE ENQUIRY

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- 7 **QUALITY** : If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make, Brand etc.
- 8 **DEALERSHIP CERTIFICATE** : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 **TRANSPORT** : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 **EVALUATION**: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 **EARNEST MONEY DEPOSIT** : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 **AGREEMENT** : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 **SECURITY DEPOSIT** : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 **DELIVERY PERIOD** : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 **SUIT OR PROCEEDINGS** : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 **FOR AND CONSIGNEE**:The materials shall be delivered through reupted transporters on door delivery basis to BTPS stores,KPCL Kudathini,which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT,Bellary Thermal Power Station,Karnataka Power Corporation Ltd,Kudathini-583152,Bellary-Dist, Karnataka-State,Mob No:9448290787, Fax No:08392-288616,Email Id:eestoresbtps@karnatakapower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
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Mail sespbtps@karnatakapower.com

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEIC1/18-19/449 DATE : 18/02/2019

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	5714307021	DIAPHRAGM FOR DP SWITCH DIAPHRAGM SUITABLE FOR DP SWITCH TYPE : 4.36.2.3 DP= 0.6/0.8 BAR MAKE : BOLL & KIRCH	NUMBERS	5

Important Dates:

- Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
- Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

Important Note:

- Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - Purchase Enquiry Number and Date .
 - Date of opening
- Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
- Offers without valid TIN will not be considered for evaluation.

Terms and Conditions of Enquiry:

- VALIDITY :** The rates offered shall be valid for a period of 180 days from the date fixed for receipt of tender/quotation.
- The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- TERMS OF PAYMENT:** 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
- QUANTITY :** The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- GUARANTEE / WARRANTY :** The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- PENALTY :** For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- QUALITY :** If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make, Brand etc.

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEIC1/18-19/449 DATE : 18/02/2019

- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
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Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

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Phone 9448290584 Fax 8392288616
Mail sespbps@karnatakapower.com



OFFICE OF THE

PURCHASE ENQUIRY**PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019**

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	5712203171	COUPLER FOR OPTICAL ENCODER COUPLER FOR OPTICAL ENCODER SLEEVE GEAR COUPLER WITH TWO METAL HUBS MODEL NO:KBE2-7-6H7-6H7 INSERT MATERIAL: POLYURETHAN HUB MATERIAL : ALUMINIUM OD:14mm, ID:6mm TOTAL LENGTH:22/24mm, HUB LENGTH:7mm, INSERT LENGTH:8/10mm WITH GRUB SCREW PROVISION FOR LOCKING(ALLEN KEY) PERMISSIBLE TORQUE:1.1Nm MAKE:SERVO INSERT COUPLING / KBK ANTRIEBSTECHNIK GmbH	NUMBERS	20

Important Dates:

- 1 . Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
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Important Note:

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 - a) Purchase Enquiry Number and Date .
 - b) Date of opening
2. Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
3. Offers without valid TIN will not be considered for evaluation.

- 4 **Bidder shall be original equipment manufacturer (OEM) OR Original equipment supplier (OES) OR Authorized dealer and shall furnish copy of OEM authorization certificate as a documentary proof**
- 5 **Bidder should have supplied similar materials to any Industrial / Power utilities as a proof the PO copy shall be submitted along with the offer**
- 6 **The firm shall submit original guarantee certificate from the manufacturer**

Terms and Conditions of Enquiry:

- 1 **VALIDITY** : The rates offered shall be valid for a period of 180 days from the date fixed for receipt of tender/quotation.
- 2 The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- 3 **TERMS OF PAYMENT**: 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019

supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.

- 4 QUANTITY : The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- 5 GUARANTEE / WARRANTY : The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
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- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a separat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
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PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019

- 16** FOR AND CONSIGNEE: The materials shall be delivered through reputed transporters on door delivery basis to BTPS stores, KPCL Kudathini, which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee: The Executive Engineer (Stores) BT, Bellary Thermal Power Station, Karnataka Power Corporation Ltd, Kudathini-583152, Bellary-Dist, Karnataka-State, Mob No: 9448290787, Fax No: 08392-288616, Email Id: eestoresbtps@karnatakapower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
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PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019

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Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
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Terms and Conditions of Enquiry:

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- 2 The price shall be quoted per Unit exclusive of GST. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST, d) Freight and insurance charges e) itemwise HSN code.
- 3 TERMS OF PAYMENT: 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
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PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019

- 6 PENALTY : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- 7 QUALITY : If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make , Brand etc.
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Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL



OFFICE OF THE

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO SE(S&P)BTPS/EL/EEIC1/18-19/452 DATE : 18/02/2019

KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakapower.com



OFFICE OF THE

PURCHASE ENQUIRY**PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019**

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	5130305140	TUBE 38.1X6.6;OFA-IC TB-14;T12 TUBE 38.1X6.6; OFA-IC TB14;SA213 T12;1977.8 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
2	5130305158	TUBE 38.1X6.6;OFA-IC TB-15;T12 TUBE 38.1X6.6; OFA-IC TB15;SA213 T12;2050.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
3	5130305166	TUBE 38.1X6.6;OFA-IC TB-16;T12 TUBE 38.1X6.6; OFA-IC TB16;SA213 T12;2145.8 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
4	5130305174	TUBE D38.1X6.6; OFA-BC TB-01 TUBE D38.1X6.6; OFA-BC TB-01;;SA213 T12; SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
5	5130305182	TUBE D38.1X6.6; OFA-BC TB-02 TUBE D38.1X6.6; OFA-BC TB-02;SA213 T12;2274.8 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
6	5130305191	TUBE D38.1X6.6; OFA-BC TB-03 TUBE D38.1X6.6; OFA-BC TB-03;SA213 T12;2337.5 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
7	5130305204	TUBE D38.1X6.6; OFA-BC TB-04 TUBE D38.1X6.6; OFA-BC TB-04;SA213 T12;2400.0 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
8	5130305212	TUBE D38.1X6.6; OFA-BC TB-05 TUBE D38.1X6.6; OFA-BC TB-05;SA213 T12;3851.4 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

Important Dates:



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
9	5130305221	TUBE D38.1X6.6; OFA-BC TB-06 TUBE D38.1X6.6; OFA-BC TB-06;SA213 T12;4030.10 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
10	5130305239	TUBE D38.1X6.6; OFA-BC TB-07 TUBE D38.1X6.6; OFA-BC TB-07;SA213 T12;4218.3 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
11	5130305247	TUBE D38.1X6.6; OFA-BC TB-08 TUBE D38.1X6.6; OFA-BC TB-08;SA213 T12;4379.00 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
12	5130305255	TUBE D38.1X6.6; OFA-BC TB-09 TUBE D38.1X6.6; OFA-BC TB-09;SA213 T12;4618.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
13	5130305263	TUBE D38.1X6.6; OFA-BC TB-10 TUBE D38.1X6.6; OFA-BC TB-10;SA213 T12;4804.50 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
14	5130305271	TUBE D38.1X6.6; OFA-BC TB-11 TUBE D38.1X6.6; OFA-BC TB-11;SA213 T12;4605.7 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
15	5130305280	TUBE D38.1X6.6; OFA-BC TB-12 TUBE D38.1X6.6; OFA-BC TB-12;SA213 T12;4410.6 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
16	5130305298	TUBE D38.1X6.6; OFA-BC TB-13 TUBE D38.1X6.6; OFA-BC TB-13;SA213 T12;4219.20 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
17	5130305301	TUBE D38.1X6.6; OFA-BC TB-14 TUBE D38.1X6.6; OFA-BC TB-14;SA213 T12;4044.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
18	5130305310	TUBE D38.1X6.6; OFA-BC TB-15 TUBE D38.1X6.6; OFA-BC TB-15;SA213 T12;3458.80 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
19	5130305328	TUBE D38.1X6.6; OFA-BC TB-16 TUBE D38.1X6.6; OFA-BC TB-16;SA213 T12;3260.00 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
20	5130305336	TUBE D38.1X6.6; OFA-BC TB-17 TUBE D38.1X6.6; OFA-BC TB-17;SA213 T12 3024.50 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
21	5130305344	TUBE D38.1X6.6; OFA-BC TB-18 TUBE D38.1X6.6; OFA-BC TB-18;SA213 T12; 3547.90 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
22	5130305352	TUBE D38.1X6.6; OFA-BC TB-19 TUBE D38.1X6.6; OFA-BC TB-19;SA213 T12;3363.80 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
23	5130305361	TUBE D38.1X6.6; OFA-BC TB-20 TUBE D38.1X6.6; OFA-BC TB-20;SA213 T12;3218.30 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
24	5130305379	TUBE D38.1X6.6; OFA-BC TB-21 TUBE D38.1X6.6; OFA-BC TB-21;SA213 T12;3900 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
25	5130305387	TUBE D38.1X6.6; OFA-BC TB-22 TUBE D38.1X6.6; OFA-BC TB-22;SA213 T12;4076 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
26	5130305395	TUBE D38.1X6.6; OFA-BC TB-23 TUBE D38.1X6.6; OFA-BC TB-23;SA213 T12;4267.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
27	5130305409	TUBE D38.1X6.6; OFA-BC TB-24 TUBE D38.1X6.6; OFA-BC TB-24;SA213 T12;3485.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
28	5130602012	TYPE 1 IN-1 BENDS TYPE1 INSTRUMENT INSERT (IN-1)BENDS (1SET=02 NOS) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	5
29	5130602021	TYPE 4 IN-4 BENDS TYPE 4 INSTRUMENT INSERT (IN-4)BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR U#3, 700MW BOILER ORDER NO:1705	SETS	5
30	5130602039	TYPE 5 IN-5 BENDS TYPE 5 INSTRUMENT INSERT (IN-5)BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
31	5130602047	TYPE 1 ASLD-1 BENDS (1SET=2 NO TYPE 1 ASLD-1 BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
32	5130602055	TV CAMERA (TV-1)BENDS (1SET=4 TV CAMERA (TV-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
33	5130804049	PSH TUBE BEND D50.8X6.6;637.2- PSH TUBE BEND D50.8X6.6;637.2-SA213T92-90Deg, R151 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
34	5130804065	PSH TUBE BEND D44.45X6.1;959.1 PSH TUBE BEND D44.45X6.1;959.1-SA213T91-2X90Deg, R133.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
35	5130804073	PSH TUBE BEND D44.45X6.1;894.8 PSH TUBE BEND D44.45X6.1;894.8-SA213T91-180Deg, R157.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
36	5130301161	LOOSE TUBE BEND MK. NO "FC-4" LOOSE TUBE BEND MK. NO "FC-4" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
37	5130301179	LOOSE TUBE BEND MK. NO "FC-5" LOOSE TUBE BEND MK. NO "FC-5" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
38	5130301187	LOOSE TUBE BEND MK. NO "FC-6" LOOSE TUBE BEND MK. NO "FC-6" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
39	5130301195	LOOSE TUBE BEND MK. NO "FC-7" LOOSE TUBE BEND MK. NO "FC-7" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	50
40	5130301209	LOOSE TUBE BEND MK. NO "FC-8" LOOSE TUBE BEND MK. NO "FC-8" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
41	5130301217	LOOSE TUBE BEND MK. NO "FC-9" LOOSE TUBE BEND MK. NO "FC-9" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
42	5130301225	LOOSE TUBE BEND MK. NO "FC-10" LOOSE TUBE BEND MK. NO "FC-10" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
43	5130301233	LOOSE TUBE BEND MK. NO "FC-11" LOOSE TUBE BEND MK. NO "FC-11" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
44	5130301241	LOOSE TUBE BEND MK. NO "FC-12" LOOSE TUBE BEND MK. NO "FC-12" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
45	5130301250	LOOSE TUBE BEND MK. NO "FC-13" LOOSE TUBE BEND MK. NO "FC-13" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
46	5130301268	LOOSE TUBE BEND MK. NO "FC-14" LOOSE TUBE BEND MK. NO "FC-14" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	50
47	5130301276	LOOSE TUBE BEND MK. NO "FC-3" LOOSE TUBE BEND MK. NO "FC-3" MAT'L SA-213 T12 FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
48	5130301284	LOOSE TUBE BEND MK. NO "FC-2" LOOSE TUBE BEND MK. NO "FC-2" MAT'L SA-213 T12 FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
49	5130301292	LOOSE TUBE BEND MK. NO "FC-1" LOOSE TUBE BEND MK. NO "FC-1" MAT'L SA-213 T12(TYP) FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
50	5130301306	MK NO. F02-TO TUBE D38.1X6.6 MK NO. F02-TO TUBE D38.1X6.6:757 LONG FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
51	5130301314	MK NO. F02-TO TUBE D38.1X6.6;7 MK NO. F02-TO TUBE D38.1X6.6:737.5 LONG FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
52	5130301322	MK NO. F19TI-01 TUBE D38.1X10. MK NO. F19TI-01 TUBE D38.1X10.67;603.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
53	5130301331	MK NO. F19TI-02 TUBE D38.1X10. MK NO. F19TI-02 TUBE D38.1X10.67;1150.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
54	5130301349	MK NO. F19TI-03 TUBE D38.1X10. MK NO. F19TI-03 TUBE D38.1X10.67;639.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
55	5130301357	MK NO. F19TI-04 TUBE D38.1X10. MK NO. F19TI-04 TUBE D38.1X10.67;1176.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
56	5130301365	MK NO. F19TI-05 TUBE D38.1X10. MK NO. F19TI-05 TUBE D38.1X10.67;620.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
57	5130301373	MK NO. F19TI-06 TUBE D38.1X10. MK NO. F19TI-06 TUBE D38.1X10.67;1169.9 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
58	5130301381	MK NO. F19TI-07 TUBE D38.1X10. MK NO. F19TI-07 TUBE D38.1X10.67;601.6 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
59	5130301390	MK NO. F19TI-08 TUBE D38.1X10. MK NO. F19TI-08 TUBE D38.1X10.67;1168.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
60	5130301403	MK NO. F04TI-01 TUBE D38.1X9.6 MK NO. F04TI-01 TUBE D38.1X9.65;603.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
61	5130301411	MK NO. F04TI-02 TUBE D38.1X9.6 MK NO. F04TI-02 TUBE D38.1X9.65;1150.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
62	5130301420	MK NO. F04TI-03 TUBE D38.1X9.6 MK NO. F04TI-03 TUBE D38.1X9.65;639.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
63	5130301438	MK NO. F04TI-04 TUBE D38.1X9.6 MK NO. F04TI-04 TUBE D38.1X9.65;1176.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
64	5130301446	MK NO. F04TI-05 TUBE D38.1X9.6 MK NO. F04TI-05 TUBE D38.1X9.65;620.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
65	5130301454	MK NO. F04TI-06 TUBE D38.1X9.6 MK NO. F04TI-06 TUBE D38.1X9.65;1169.9 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
66	5130301462	MK NO. F04TI-07 TUBE D38.1X9.6 MK NO. F04TI-07 TUBE D38.1X9.65;601.6 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
67	5130301471	MK NO. F04TI-08 TUBE D38.1X9.6 MK NO. F04TI-08 TUBE D38.1X9.65;1168.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
68	5130301489	TUBE MK NO. F02TI-1 & F-08TI-1 TUBE D38.1X5.08, SA210GRC, 4848.6, MK NO. F02TI-1 & F-08TI-1 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
69	5130301497	TUBE MK NO. F02TI-2 & F-08TI-2 TUBE D38.1X5.08, SA210GRC, 4763.9, MK NO. F02TI-2 & F-08TI-2 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
70	5130301501	TUBE MK NO. F02TI-3 & F-08TI-3 TUBE D38.1X5.08, SA210GRC, 4814.0, MK NO. F02TI-3 & F-08TI-3 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
71	5130301519	TUBE MK NO. F02TI-4 & F-08TI-4 TUBE D38.1X5.08, SA210GRC, 4728.0, MK NO. F02TI-4 & F-08TI-4 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
72	5130301527	TUBE MK NO. F02TI-5 & F-08TI-5 TUBE D38.1X5.08, SA210GRC, 4778.9, MK NO. F02TI-5 & F-08TI-5 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
73	5130301535	TUBE MK NO. F02TI-6 & F-08TI-6 TUBE D38.1X5.08, SA210GRC, 4693.7, MK NO. F02TI-6 & F-08TI-6 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
74	5130301543	TUBE MK NO. F02TI-7 & F-08TI-7 TUBE D38.1X5.08, SA210GRC, 4743.8, MK NO. F02TI-7 & F-08TI-7 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
75	5130301551	TUBE MK NO. F02TI-8 & F-08TI-8 TUBE D38.1X5.08, SA210GRC, 4658.6, MK NO. F02TI-8 & F-08TI-8 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
76	5130301560	TUBE MK NO. F02TI-9 & F-08TI-9 TUBE D38.1X5.08, SA210GRC, 4588.7, MK NO. F02TI-9 & F-08TI-9 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
77	5130301578	TUBE MK NO. F02/F08 TI-10 TUBE D38.1X5.08, SA210GRC, 4383.5, MK NO. F02TI-10 & F-08TI-10 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
78	5130301586	TUBE MK NO.F02TI-11& F-08TI-11 TUBE D38.1X5.08, SA210GRC, 4313.6, MK NO. F02TI-11 & F-08TI-11 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
79	5130301594	TUBE MK NO.F02TI-12 &F-08TI-12 TUBE D38.1X5.08, SA210GRC, 4094.2, MK NO. F02TI-12 & F-08TI-12 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
80	5130301608	TUBE MK NO.F02TI-13 &F-08TI-13 TUBE D38.1X5.08, SA210GRC, 4104.9, MK NO. F02TI-13 & F-08TI-13 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
81	5130301616	TUBE MK NO.F02TI-14 &F-08TI-14 TUBE D38.1X5.08, SA210GRC, 4037.3, MK NO. F02TI-14 & F-08TI-14 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
82	5130301624	TUBE MK NO.F02TI-15 &F-08TI-15 TUBE D38.1X5.08, SA210GRC, 4773.8, MK NO. F02TI-15 & F-08TI-15 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
83	5130301632	TUBE MK NO.F02TI-16 &F-08TI-16 TUBE D38.1X5.08, SA210GRC, 4790.2, MK NO. F02TI-16 & F-08TI-16 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
84	5130301641	TUBE MK NO.F02TI-17 &F-08TI-17 TUBE D38.1X5.08, SA210GRC, 4671.4, MK NO. F02TI-17 & F-08TI-17 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
85	5130301659	TUBE MK NO.F02TI-18 F-08TI-18 TUBE D38.1X5.08, SA210GRC, 4687.9, MK NO. F02TI-18 & F-08TI-18 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
86	5130806181	FSH TYPE 2,ELEMENT 8 OFFSET FSH TYPE 2,ELEMENT 8 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
87	5130806190	FSH TYPE 2,ELEMENT 9 OFFSET FSH TYPE 2,ELEMENT 9 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
88	5130806203	FSH TYPE 4,ELEMENT 1 OFFSET FSH TYPE 4,ELEMENT 1 FINISH SH OFFSET BEND,SA213T92 OF FINISH SH	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)		
89	5130806211	FSH TYPE 4,ELEMENT 2 OFFSET FSH TYPE 4,ELEMENT 2 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
90	5130806220	FSH TYPE 4,ELEMENT 3 OFFSET FSH TYPE 4,ELEMENT 3 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
91	5130806238	FSH TYPE 4,ELEMENT 5 OFFSET FSH TYPE 4,ELEMENT 5 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
92	5130806246	FSH TYPE 4,ELEMENT 6 OFFSET FSH TYPE 4,ELEMENT 6 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
93	5130806254	FSH TYPE 4,ELEMENT 7 OFFSET FSH TYPE 4,ELEMENT 7 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
94	5130806262	FSH TYPE 4,ELEMENT 9 OFFSET FSH TYPE 4,ELEMENT 9 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
95	5130806271	FSH TYPE 5,ELEMENT 2, 2X90 DEG FSH TYPE 5,ELEMENT 2 FINISH SH 2X90 DEG BEND,SA213T91, TUBE 42.4X6.1, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
96	5130806289	FSH TYPE 5,ELEMENT (3-9) 90 DE FSH TYPE 5,ELEMENT (3-9) FINISH SH 90 DEG BEND, SA213T91, TUBE 42.4X6.1, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	25
97	5130806297	FSH TYPE6,ELEMENT 6,OFFSET FSH TYPE6,ELEMENT 6,FINISH SH OFFSET BEND;SA213T91,	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		CIRCUIT-S39 & S40(0-11-074-02160)		
98	5130806301	FSH TYPE6,ELEMENT 7,OFFSET FSH TYPE6,ELEMENT 7,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
99	5130806319	FSH TYPE6,ELEMENT 8,OFFSET FSH TYPE6,ELEMENT 8,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
100	5130806327	FSH TYPE6,ELEMENT 9,OFFSET FSH TYPE6,ELEMENT 9,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
101	5130806335	FSH TYPE7,ELEMENT 8, 2X90 DEG FSH TYPE7,ELEMENT 8, FSH TUBE BEND D42.4X7.62;SA213T91-2X90Deg, R127.5, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
102	5130806343	FSH BEND 2 FOR FCS TUBE-T92 FSH BEND 2 FOR FLUID COOLED SPACER TUBE;SA213T92, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
103	5130807072	INSERT 1 D50.8X5.59/D42.4X5.59 INSERT 1 D50.8X5.59/D42.4X5.59;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
104	5130807081	INSERT 2 D50.8X8.13/D44.4X7.62 INSERT 2 D50.8X8.13/D44.4X7.62;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
105	5130808010	FSH TYPE 9 ELEMENT 1 BEND FSH TYPE 9 ELEMENT 1 FINISH SH BEND;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
106	5130808028	FSH TYPE 9 ELEMENT 2 BEND FSH TYPE 9 ELEMENT 2 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
107	5130808036	FSH TYPE 9 ELEMENT 3 BEND FSH TYPE 9 ELEMENT 3 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
108	5130808044	FSH TYPE 9 ELEMENT 4 BEND FSH TYPE 9 ELEMENT 4 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
109	5130808052	FSH TYPE 9 ELEMENT 5 BEND FSH TYPE 9 ELEMENT 5 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
110	5130808061	FSH TYPE 9 ELEMENT 6 BEND FSH TYPE 9 ELEMENT 6 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
111	5130808079	FSH TYPE 9 ELEMENT 7 BEND FSH TYPE 9 ELEMENT 7 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
112	5130808087	FSH TYPE 9 ELEMENT 8 BEND FSH TYPE 9 ELEMENT 8 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
113	5130808095	FSH TYPE9 ELEMENT 9 BEND FSH TYPE9 ELEMENT 9 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
114	5130809059	FSH TUBE BEND D44.45X7.62;937. FSH TUBE BEND D44.45X7.62;937.2-SA213TP347H-180Deg, R171 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
115	5130809067	FSH TYPE 10,ELEMENT 6,BEND FSH TYPE 10,ELEMENT 6,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
116	5130809075	FSH TYPE 10,ELEMENT 7,OFFSET FSH TYPE 10,ELEMENT 7,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
117	5130809083	FSH TYPE 10,ELEMENT 8,BEND FSH TYPE 10,ELEMENT 8,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
118	5130809091	FSH TYPE 10,ELEMENT 9,OFFSET FSH TYPE 10,ELEMENT 9,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
119	5130904043	MK NO:S-44-1A FCS TUBE BEND-1, MK NO:S-44-1A, FCS TUBE BEND-1,SH PLATEN COIL(S-33) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
120	5130904051	MK NO:S-44-1C FCS TUBE BEND-3, MK NO:S-44-1C,FCS TUBE BEND-3,SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
121	5130904060	MK NO:S-44-1 FCS TUBE BEND-6, NO:S-44-1F ,FCS TUBE BEND-6,MK SH PLATEN COIL(S-33) FOR BTPS U3, DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
122	5130904078	MK NO:S-44-1H, FCS TUBE BEND-8 MK NO:S-44-1H, FCS TUBE BEND-8,SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
123	5130904086	MK NO:S-44-1J, FCS TUBE BEND-9 MK NO:S-44-1J, FCS TUBE BEND-9, SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
124	5130904094	MK NO:S-44-3A, FCS TUBE BEND-1 "MK NO:S-44-3A, FCS TUBE BEND-1, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
125	5130301667	TUBE MK NO.F02TI-19 &F-08TI-19 TUBE D38.1X5.08, SA210GRC, 4569.1, MK NO. F02TI-19 & F-08TI-19 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
126	5130804189	BEND FOR FCS TUBE T92(PSH) BEND FOR FLUID COOLED SPACER TUBE, SA213T92 OF PLATEN COIL CIRCUIT:S-33&S-33A(0-11-078-02159) FOR BTPS U3 BOILER ORDER NO:1705	NUMBERS	5
127	5130804197	PSH TYPE 2,ELELMENT 2,OFFSET TYPE 2,ELELMENT 2,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL ASSEMBLY CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
128	5130804201	PSH TYPE 2,ELELMENT 3,OFFSET TYPE 2,ELELMENT 3,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
129	5130804219	PSH TYPE 2,ELELEMENT 4,OFFSET TYPE 2,ELELEMENT 4,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
130	5130804227	PSH TYPE 2,ELELEMENT 5,OFFSET TYPE 2,ELELEMENT 5,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
131	5130804235	PSH TYPE 2,ELELEMENT 6,OFFSET TYPE 2,ELELEMENT 6,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
132	5130804243	PSH TYPE 2,ELELEMENT 7,OFFSET TYPE 2,ELELEMENT 7,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
133	5130804251	PSH TYPE 2,ELELEMENT 8,OFFSET TYPE 2,ELELEMENT 8,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
134	5130804260	PSH TYPE 2,ELELEMENT 9,OFFSET TYPE 2,ELELEMENT 9,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
135	5130804278	PSH TYPE 2,ELELEMENT 10,OFFSET TYPE 2,ELELEMENT 10,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
136	5130804286	PSH TYPE 2,ELELEMENT 11,OFFSET TYPE 2,ELELEMENT 11,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
137	5130804294	PSH TYPE 2,ELELEMENT 12,OFFSET TYPE 2,ELELEMENT 12,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
138	5130804308	PSH TYPE 2,ELELMENT 13,OFFSET TYPE 2,ELELMENT 13,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
139	5130804316	PSH TYPE 2,ELELMENT 14,OFFSET TYPE 2,ELELMENT 14,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
140	5130804324	PSH TYPE 2,ELELMENT 15,,OFFSET TYPE 2,ELELMENT 15,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
141	5130804332	PSH TYPE 2,ELELMENT 16,OFFSET TYPE 2,ELELMENT 16,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
142	5130804341	PSH TYPE 2,ELELMENT 17,OFFSET TYPE 2,ELELMENT 17,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
143	5130806076	FSH TUBE BEND D42.4X5.59; 800. FSH TUBE BEND D42.4X5.59; 800.6-SA213T92-180Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
144	5130806106	FSH TUBE BEND D42.4X6.1; 932.6 FSH TUBE BEND D42.4X6.1; 932.6-SA213T91-2X90Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
145	5130806122	FSH TUBE BEND D42.4X6.1; 800.6 FSH TUBE BEND D42.4X6.1; 800.6-SA213T91-180Deg,R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
146	5130806131	FSH TUBE BEND D42.4X7.62;800.6 FSH TUBE BEND D42.4X7.62;800.6-SA213T91-180Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
147	5130806149	FSH INSERT 1 D50.8X5.59/D42.4X FSH INSERT 1 D50.8X5.59/D42.4X5.59;SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
148	5130806157	FSH BEND 1 FOR FCS TUBE-T92 FSH BEND 1 FOR FLUID COOLED SPACER TUBE SA213T92 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
149	5130806165	FSH TYPE 2,ELEMENT 6 BEND FSH TYPE 2,ELEMENT 6 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
150	5130806173	FSH TYPE 2,ELEMENT 7 OFFSET B FSH TYPE 2,ELEMENT 7 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
151	5130301675	TUBE MK NO.F02TI-20 &F-08TI-20 TUBE D38.1X5.08, SA210GRC, 4585.5, MK NO. F02TI-20 & F-08TI-20 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
152	5130301683	TUBE MK NO.F02TI-21& F-08TI-21 TUBE D38.1X5.08, SA210GRC, 4466.7, MK NO. F02TI-21 & F-08TI-21 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
153	5130301691	TUBE MK NO.F02TI-22 &F-08TI-22 TUBE D38.1X5.08, SA210GRC, 4483.2, MK NO. F02TI-22 & F-08TI-22 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
154	5130301705	TUBE MK NO.F02TI-23 &F-08TI-23 TUBE D38.1X5.08, SA210GRC, 4364.4, MK NO. F02TI-23 & F-08TI-23 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
155	5130301713	TUBE MK NO.F02TI-24 &F-08TI-24 TUBE D38.1X5.08, SA210GRC, 4380.8, MK NO. F02TI-24 & F-08TI-24 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
156	5130301721	TUBE MK NO.F02TI-25 &F-08TI-25 TUBE D38.1X5.08, SA210GRC, 4262.1, MK NO. F02TI-25 & F-08TI-25 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
157	5130301730	TUBE MK NO.F02TI-26 &F-08TI-26 TUBE D38.1X5.08, SA210GRC, 4284.9, MK NO. F02TI-26 & F-08TI-26 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
158	5130301748	TUBE MK NO.F02TI-27 &F-08TI-27 TUBE D38.1X5.08, SA210GRC, 4175.4, MK NO. F02TI-27 & F-08TI-27 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
159	5130301756	TUBE MK NO.F02TI-28 &F-08TI-28 TUBE D38.1X5.08, SA210GRC, 4207.1, MK NO. F02TI-28 & F-08TI-28 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
160	5130301764	TUBE MK NO.F02TI-29 &F-08TI-29 TUBE D38.1X5.08, SA210GRC, 4108.2, MK NO. F02TI-29 & F-08TI-29 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
161	5130301772	TUBE MK NO.F02TI-30 &F-08TI-30 TUBE D38.1X5.08, SA210GRC, 4204.3, MK NO. F02TI-30 & F-08TI-30 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
162	5130301781	TUBE MK NO.F02TI-31 &F-08TI-31 TUBE D38.1X5.08, SA210GRC, 4148.5, MK NO. F02TI-31 & F-08TI-31 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
163	5130301799	TUBE MK NO.F02TI-32 &F-08TI-32 TUBE D38.1X5.08, SA210GRC, 4214.8, MK NO. F02TI-32 & F-08TI-32 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
164	5130301802	TUBE MK NO.F02TI-33 &F-08TI-33 TUBE D38.1X5.08, SA210GRC, 4103.6, MK NO. F02TI-33 & F-08TI-33 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
165	5130301811	TUBE MK NO.F02TI-34 &F-08TI-34 TUBE D38.1X5.08, SA210GRC, 4170.4 MK NO. F02TI-34 & F-08TI-34 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
166	5130301829	TUBE MK NO.F02TI-35 &F-08TI-35 TUBE D38.1X5.08, SA210GRC, 4202.8 MK NO. F02TI-35 & F-08TI-35 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
167	5130301837	TUBE MK NO.F02TI-36 &F-08TI-36 TUBE D38.1X5.08, SA210GRC, 4658.7 MK NO. F02TI-36 & F-08TI-36 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
168	5130301845	TUBE MK NO.F02TI-37 &F-08TI-37 TUBE D38.1X5.08, SA210GRC, 4537.2 MK NO. F02TI-37 & F-08TI-37 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
169	5130301853	TUBE MK NO.F02TI-38 &F-08TI-38 TUBE D38.1X5.08, SA210GRC, 4280.4 MK NO. F02TI-38 & F-08TI-38 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
170	5130301861	TUBE MK NO.F02TI-39 &F-08TI-39 TUBE D38.1X5.08, SA210GRC, 4146.9 MK NO. F02TI-39 & F-08TI-39 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
171	5130301870	TUBE MK NO.F02TI-40 &F-08TI-40 TUBE D38.1X5.08, SA210GRC, 4161.2 MK NO. F02TI-40 & F-08TI-40 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
172	5130301888	TUBE MK NO. F02TI-41&F-08TI-41 TUBE D38.1X5.08, SA210GRC, 4493.2 MK NO. F02TI-41 & F-08TI-41 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
173	5130301896	TUBE MK NO.F02TI-42 &F-08TI-42 TUBE D38.1X5.08, SA210GRC, 4678.0 MK NO. F02TI-42 & F-08TI-42 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
174	5130301900	TUBE MK NO.F02TI-43 &F-08TI-43 TUBE D38.1X5.08, SA210GRC, 4984.6 MK NO. F02TI-43 & F-08TI-43 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
175	5130301918	TUBE MK NO.F02TI-44 &F-08TI-44 TUBE D38.1X5.08, SA210GRC, 5156.0 MK NO. F02TI-44 & F-08TI-44 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
176	5130301926	TUBE MK NO.F02TI-45 &F-08TI-45 TUBE D38.1X5.08, SA210GRC, 6074.3 MK NO. F02TI-45 & F-08TI-45 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
177	5130301934	TUBE MK NO.F02TI-46 &F-08TI-46 TUBE D38.1X5.08, SA210GRC, 6003.2 MK NO. F02TI-46 & F-08TI-46 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
178	5130301942	TUBE MK NO.F02TI-47 &F-08TI-47 TUBE D38.1X5.08, SA210GRC, 6067.2 MK NO. F02TI-47 & F-08TI-47 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
179	5130301951	TUBE MK NO.F02TI-48 &F-08TI-48 TUBE D38.1X5.08, SA210GRC, 6155.4 MK NO. F02TI-48 & F-08TI-48 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
180	5130302019	MK NO-WB-2B&WB-4B; IC TB-01 MK NO-WB-2B&WB-4B; IC TB-01,SA213 T12, 2522.30 FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT, Drg. No:-0-06-400-01808	NUMBERS	5
181	5130302027	MK NO-WB-2B&WB-4B;IC TB-02 MK NO-WB-2B&WB-4B;IC TB-02,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND Drg. No:-0-06-400-01808	NUMBERS	5
182	5130302035	MK NO-WB-2B&WB-4B; IC TB-03 MK NO-WB-2B&WB-4B; IC TB-03,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
183	5130302043	MK NO-WB-2B&WB-4B; IC TB-04 MK NO-WB-2B&WB-4B; IC TB-04,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
184	5130302051	MK NO-WB-2B&WB-4B; IC TB-05 MK NO-WB-2B&WB-4B; IC TB-05SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
185	5130302060	MK NO-WB-2B&WB-4B; IC TB-06 MK NO-WB-2B&WB-4B; IC TB-06,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
186	5130904108	MK NO:S-44-3C, FCS TUBE BEND-3 "MK NO:S-44-3C, FCS TUBE BEND-3,FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
187	5130904116	MK NO:S-44-3F, FCS TUBE BEND-6 "MK NO:S-44-3F, FCS TUBE BEND-6, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
188	5130904124	MK NO:S-44-3J, FCS TUBE BEND-9 "MK NO:S-44-3J, FCS TUBE BEND-9, FINISH RH COIL(R-13), DRG:FLUID	NUMBERS	1

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705		
189	5130904132	MK NO:S-44-3L, FCS TUBE BEND-1 "MK NO:S-44-3L, FCS TUBE BEND-11, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
190	5130904141	MK NO:S-44-3M,FCS TUBE BEND-11 MK NO:S-44-3M, FCS TUBE BEND-12, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
191	5130904159	MK NO:S-44-4A,FCS TUBE BEND-1 MK NO:S-44-4A, FCS TUBE BEND-1, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
192	5130904167	MK NO:S-44-4C, FCS TUBE BEND-3 MK NO:S-44-4C, FCS TUBE BEND-3, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
193	5130904175	MK NO:S-44-4F, FCS TUBE BEND-6 MK NO:S-44-4F, FCS TUBE BEND-6, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
194	5130904183	MK NO:S-44-4J, FCS TUBE BEND-9 MK NO:S-44-4J, FCS TUBE BEND-9, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
195	5130904191	MK NO:S-44-4K,FCS TUBE BEND-10 MK NO:S-44-4K, FCS TUBE BEND-10, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
196	5130904205	MK NO:S-44-4M,FCS TUBE BEND-12 MK NO:S-44-4M, FCS TUBE BEND-12, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
197	5130904213	MK NO:S-44-4N,FCS TUBE BEND-13 MK NO:S-44-4N, FCS TUBE BEND-13, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
198	5131104091	FINISH RH INLET INSERTS TI-01; FINISH RH INLET INSERTS TI-01;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5

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PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
199	5131104105	FINISH RH INLET INSERTS TI-02; FINISH RH INLET INSERTS TI-02;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
200	5131104113	FINISH RH INLET INSERTS TI-03; FINISH RH INLET INSERTS TI-03;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
201	5130302078	MK NO-WB-2B&WB-4B; IC TB-07 MK NO-WB-2B&WB-4B; IC TB-07,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
202	5130302086	MK NO-WB-2B&WB-4B; IC TB-08 MK NO-WB-2B&WB-4B; IC TB-08,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
203	5130302094	MK NO-WB-2B&WB-4B; IC TB-09 MK NO-WB-2B&WB-4B; IC TB-09,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
204	5130302108	MK NO-WB-2B&WB-4B; IC TB-10 MK NO-WB-2B&WB-4B; IC TB-10,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
205	5130302116	MK NO-WB-2B&WB-4B; IC TB-11 MK NO-WB-2B&WB-4B; IC TB-11,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
206	5130302124	MK NO-WB-2B&WB-4B; IC TB-12 MK NO-WB-2B&WB-4B; IC TB-12,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
207	5130302132	MK NO-WB-2B&WB-4B; IC TB-13 MK NO-WB-2B&WB-4B; IC TB-13,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
208	5130302141	MK NO-WB-2B&WB-4B; IC TB-14 MK NO-WB-2B&WB-4B; IC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808 MK NO-WB-2B&WB-4B; IC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
209	5130302159	MK NO-WB-2B&WB-4B; IC TB-15 MK NO-WB-2B&WB-4B; IC TB-15,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
210	5130302167	MK NO-WB-2B&WB-4B; IC TB-16 MK NO-WB-2B&WB-4B; IC TB-16,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
211	5130302175	MK NO-WB-2B&WB-4B; TC TB-01 MK NO-WB-2B&WB-4B; TC TB-01,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT(TC) TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
212	5130302183	MK NO-WB-2B&WB-4B; TC TB-02 MK NO-WB-2B&WB-4B; TC TB-02,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
213	5130302191	MK NO-WB-2B&WB-4B; TC TB-03 MK NO-WB-2B&WB-4B; TC TB-03,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
214	5130302205	MK NO-WB-2B&WB-4B; TC TB-04 MK NO-WB-2B&WB-4B; TC TB-04,SA213 T12, F OR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

PURCHASE ENQUIRY

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
215	5130302213	MK NO-WB-2B&WB-4B;TC TB-05 MK NO-WB-2B&WB-4B;TC TB-05,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
216	5130302221	MK NO-WB-2B&WB-4B;TC TB-06 MK NO-WB-2B&WB-4B;TC TB-06,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
217	5130302230	MK NO-WB-2B&WB-4B;TC TB-07 MK NO-WB-2B&WB-4B;TC TB-07,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
218	5130302248	MK NO-WB-2B&WB-4B;TC TB-08 MK NO-WB-2B&WB-4B;TC TB-08,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
219	5130302256	MK NO-WB-2B&WB-4B;TC TB-09 MK NO-WB-2B&WB-4B;TC TB-09,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
220	5130302264	MK NO-WB-2B&WB-4B;TC TB-10 MK NO-WB-2B&WB-4B;TC TB-10,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
221	5130302272	MK NO-WB-2B&WB-4B;TC TB-11 MK NO-WB-2B&WB-4B;TC TB-11,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
222	5130302281	MK NO-WB-2B&WB-4B;TC TB-12 MK NO-WB-2B&WB-4B;TC TB-12,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
223	5130302299	MK NO-WB-2B&WB-4B;TC TB-13 MK NO-WB-2B&WB-4B;TC TB-13,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

PURCHASE ENQUIRY

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
224	5130302302	MK NO-WB-2B&WB-4B;TC TB-14 MK NO-WB-2B&WB-4B;TC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
225	5130302311	MK NO-WB-2B&WB-4B;TC TB-15 MK NO-WB-2B&WB-4B;TC TB-15,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
226	5130302329	MK NO-WB-2B&WB-4B;TC TB-16 MK NO-WB-2B&WB-4B;TC TB-16,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
227	5130302337	MK NO-WB-2B&WB-4B;TC TB-17 MK NO-WB-2B&WB-4B;TC TB-17,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
228	5130302345	MK NO-WB-2B&WB-4B;TC TB-18 MK NO-WB-2B&WB-4B;TC TB-18,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
229	5130302353	MK NO-WB-2B&WB-4B;TC TB-19 MK NO-WB-2B&WB-4B;TC TB-19,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
230	5130302361	MK NO-WB-2B&WB-4B;TC TB-20 MK NO-WB-2B&WB-4B;TC TB-20,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
231	5130302370	MK NO-WB-2B&WB-4B;TC TB-21, MK NO-WB-2B&WB-4B;TC TB-21,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
232	5130302388	MK NO-WB-2B&WB-4B;TC TB-22 MK NO-WB-2B&WB-4B;TC TB-22,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

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PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
233	5130302396	MK NO-WB-2B&WB-4B;TC TB-23 MK NO-WB-2B&WB-4B;TC TB-23,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
234	5130302400	MK NO-WB-2B&WB-4B;TC TB-24 MK NO-WB-2B&WB-4B;TC TB-24,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
235	5130302418	MK NO-WB-2B&WB-4B;TC TB-25 MK NO-WB-2B&WB-4B;TC TB-25,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
236	5130302426	MK NO-WB-2B&WB-4B;TC TB-26 MK NO-WB-2B&WB-4B;TC TB-26,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
237	5130303015	BENT TUBE D38.1X6.60 ITEM;01 BENT TUBE D38.1 X 6.60 ITEM NO:1 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
238	5130303023	BENT TUBE D38.1X6.60 ITEM:02 BENT TUBE D38.1 X 6.60 ITEM NO:2 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
239	5131104121	FINISH RH INLET INSERTS TI-04; FINISH RH INLET INSERTS TI-04;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
240	5131104130	FINISH RH INLET INSERTS TI-05; FINISH RH INLET INSERTS TI-05;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
241	5131104148	FINISH RH INLET INSERTS TI-06; FINISH RH INLET INSERTS TI-06;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
242	5131104156	FINISH RH INLET INSERTS TI-07; FINISH RH INLET INSERTS TI-07;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5



OFFICE OF THE

PURCHASE ENQUIRY**PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019**

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
243	5131104164	FINISH RH INLET INSERTS TI-08 FINISH RH INLET INSERTS TI-08;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
244	5131104172	FINISH RH INLET INSERTS TI-09; FINISH RH INLET INSERTS TI-09;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
245	5131104181	FINISH RH INLET INSERTS TI-10; FINISH RH INLET INSERTS TI-10;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
246	5131104199	FINISH RH INLET INSERTS TI-11; FINISH RH INLET INSERTS TI-11;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
247	5131104202	FINISH RH INLET INSERTS TI-12 FINISH RH INLET INSERTS TI-12;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
248	5130303031	BENT TUBE D38.1X6.60 ITEM:03 BENT TUBE D38.1 X 6.60 ITEM NO:3 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
249	5130303040	BENT TUBE D38.1X6.60 ITEM:04 BENT TUBE D38.1 X 6.60 ITEM NO:4 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
250	5130303325	BENT TUBE D38.1X6.60 ITEM:32 BENT TUBE D38.1 X 6.60 ITEM NO:32 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
251	5130303333	BENT TUBE D38.1X6.60 ITEM:33 BENT TUBE D38.1 X 6.60 ITEM NO:33 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
252	5130303341	BENT TUBE D38.1X6.60 ITEM:34 BENT TUBE D38.1 X 6.60 ITEM NO:34 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
253	5130303350	BENT TUBE D38.1X6.60 ITEM:35 BENT TUBE D38.1 X 6.60 ITEM NO:35 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
254	5130303368	BENT TUBE D38.1X6.60 ITEM;1 BENT TUBE D38.1 X 6.60 ITEM NO:1 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2

PURCHASE ENQUIRY

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
255	5130303376	BENT TUBE D38.1X6.60 ITEM;2 BENT TUBE D38.1 X 6.60 ITEM NO:2 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
256	5130303384	BENT TUBE D38.1X6.60 ITEM;3 BENT TUBE D38.1 X 6.60 ITEM NO: 3 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
257	5130303392	BENT TUBE D38.1X6.60 ITEM;4 BENT TUBE D38.1 X 6.60 ITEM NO: 4 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
258	5130303678	BENT TUBE D38.1X6.60 ITEM;32 BENT TUBE D38.1 X 6.60 ITEM NO: 32 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
259	5130303686	BENT TUBE D38.1X6.60 ITEM;33 BENT TUBE D38.1 X 6.60 ITEM NO: 33 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
260	5130303694	BENT TUBE D38.1X6.60 ITEM;34 BENT TUBE D38.1 X 6.60 ITEM NO: 34 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
261	5130303708	BENT TUBE D38.1X6.60 ITEM;35 BENT TUBE D38.1 X 6.60 ITEM NO: 35 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
262	5130304038	SWAGED TUBE INSERT D38.1X10.16 SWAGED TUBE INSERT D38.1x10.16/D57.15x15.09,MATERIAL:SA213 T12/T22 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
263	5130304046	TUBE BEND-01,D57.15X15.09, FURNACE REAR HANGER TUBE BEND-01,D57.15x15.09,MATERIAL:SA213 T22 PGMA:07-223	NUMBERS	10
264	5130305018	TUBE 38.1X6.6; OFA-IC TB01;T12 TUBE 38.1X6.6; OFA-IC TB01;SA213 T12;1837.20 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT , MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
265	5130305026	TUBE 38.1X6.6;OFA-IC TB-02;T12 TUBE 38.1X6.6; OFA-IC TB02;SA213 T12;3301.6 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT , MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
266	5130305034	TUBE 38.1X6.6;OFA-IC TB-03;T12 TUBE 38.1X6.6; OFA-IC TB03;SA213 T12;3416.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT ,	NUMBERS	2

PURCHASE ENQUIRY

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		MK NO-OFA-01; DRG. NO:0-00-027-46193		
267	5130305042	TUBE 38.1X6.6;OFA-IC TB-04;T12 TUBE 38.1X6.6; OFA-IC TB04;SA213 T12;3492.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
268	5130305051	TUBE 38.1X6.6;OFA-IC TB-05;T12 TUBE 38.1X6.6; OFA-IC TB05;SA213 T12;3675.30 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
269	5130305069	TUBE 38.1X6.6;OFA-IC TB-06;T12 TUBE 38.1X6.6; OFA-IC TB06;SA213 T12;3786.6 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
270	5130305077	TUBE 38.1X6.6;OFA-IC TB-07;T12 TUBE 38.1X6.6; OFA-IC TB07;SA213 T12;3907.3 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
271	5130305085	TUBE 38.1X6.6;OFA-IC TB08;T12 TUBE 38.1X6.6; OFA-IC TB08;SA213 T12;1776.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
272	5130305093	TUBE 38.1X6.6;OFA-IC TB09;T12 TUBE 38.1X6.6; OFA-IC TB09;SA213 T12;1783.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
273	5130305107	TUBE 38.1X6.6;OFA-IC TB-10;T12 TUBE 38.1X6.6; OFA-IC TB10;SA213 T12;1802.3 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
274	5130305115	TUBE 38.1X6.6;OFA-IC TB-11;T12 TUBE 38.1X6.6; OFA-IC TB11;SA213 T12;1831.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
275	5130305123	TUBE 38.1X6.6;OFA-IC TB-12;T12 TUBE 38.1X6.6; OFA-IC TB12;SA213 T12;1869.5	NUMBERS	2



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193		
276	5130305131	TUBE 38.1X6.6;OFA-IC TB-13;T12 TUBE 38.1X6.6; OFA-IC TB13;SA213 T12;1918.0 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
277	5131104211	FINISH RH INLET INSERTS TI-13; FINISH RH INLET INSERTS TI-13;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
278	5131104229	FINISH RH INLET INSERTS TI-14 FINISH RH INLET INSERTS TI-14;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
279	5131104237	INSERT 2 ,ELEMENT 1,FINISH RH INSERT 2 ,ELEMENT 1,FINISH RH TO-1;SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
280	5131104245	INSERT 2 ,ELEMENT 2&3,FRH INSERT 2 ,ELEMENT 2&3,FINISH RH TO-(2-3);SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
281	5131104253	INSERT 2 ,ELEMENT 4&5,FRH INSERT 2 ,ELEMENT 4&5,FINISH RH TO-(4-5);SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
282	5131104261	INSERT 2 ,ELEMENT (6-14),FRH INSERT 2 ,ELEMENT (6-14),FINISH RH TO-(6-14);SA213T91, CIRCUIT:R-13(0-16-079-01573)BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	20
283	5131105055	FINISH RH TUBE BEND D76.2X5.08 FINISH RH TUBE BEND D76.2X5.08;799-SA213S304H,90Deg, R254 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
284	5131105080	FRH TUBE BEND D63.5X3.99;870 FINISH RH TUBE BEND D63.5X3.99;870 SA213TP347H,180Deg, R149.6	NUMBERS	10
285	5131105098	BEND 1 FOR FCS TUBE;TP347H BEND 1 FOR FLUID COOLED SPACER TUBE;SA213TP347H, CIRCUIT:R-13(0-16-079-01573)	NUMBERS	6



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		FOR BTPS U3, 700MW BOILER ORDER NO:1705		
286	5131105101	TYPE 2,ELEMENT 2,FRH OFFSET TYPE 2,ELEMENT 2,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3,700MW BOILER ORDER NO:1705	NUMBERS	6
287	5131105110	TYPE 2,ELEMENT 3,FRH OFFSET TYPE 2,ELEMENT 3,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
288	5131105128	TYPE 2,ELEMENT 4,FRH OFFSET TYPE 2,ELEMENT 4,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
289	5131105136	TYPE 2,ELEMENT 5,FRH OFFSET TYPE 2,ELEMENT 5,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573)FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
290	5131105144	TYPE 2,ELEMENT 6,FRH OFFSET TYPE 2,ELEMENT 6,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
291	5131105152	TYPE 2,ELEMENT 7,RH OFFSET TYPE 2,ELEMENT 7,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
292	5131105161	TYPE 2,ELEMENT 8,FRH OFFSET TYPE 2,ELEMENT 8,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
293	5131105179	TYPE 2,ELEMENT 9,FRH OFFSET TYPE 2,ELEMENT 9,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
294	5131105187	TYPE 2,ELEMENT 10,FRH OFFSET TYPE 2,ELEMENT 10,FINISH RH OFFSET BEND;SA213TP347H,	NUMBERS	6



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705		
295	5131105195	TYPE 2,ELEMENT 11,FRH OFFSET TYPE 2,ELEMENT 11,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
296	5131105209	TYPE 2,ELEMENT 12,FRH OFFSET TYPE 2,ELEMENT 12,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
297	5131105217	TYPE 2,ELEMENT 13,FRH OFFSET TYPE 2,ELEMENT 13,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
298	5131105225	TYPE 2,ELEMENT 14,FRH OFFSET TYPE 2,ELEMENT 14,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
299	5131105233	BEND 2 FOR FCS TUBE;S304 BEND 2 FOR FLUID COOLED SPACER TUBE ;SA213 S304, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
300	5131501015	TYPE 1 ACCESS DOOR (AD-1)BENDS TYPE 1 ACCESS DOOR (AD-1)BENDS (1set=14nos) Rear Arch area access door, drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
301	5131501023	TYPE 2 ACCESS DOOR (AD-2)BENDS TYPE 2 ACCESS DOOR (AD-2) BENDS (1set=16 nos) 1st pass scaffold door(Elv. 63mtr), drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
302	5131501031	TYPE 3 ACCESS DOOR (AD-3)BENDS TYPE 3 ACCESS DOOR (AD-3) BENDS (1set=6 nos) BP EXTENDED SIDE PANEL AREA, drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
303	5131501040	TYPE 4,ACCESS DOOR BENDS(AD-4) TYPE 4,ACCESS DOOR BENDS(AD-4) (VAR-01);SA213T12	SETS	2



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		BACKPASS SIDE FIN WELDED PANEL AREA, Drg no:0-00-027-46208 FOR BTPS U#3, 700MW BOILER ORDER NO:1705		
304	5131501058	TYPE 5,ACCESS DOOR BENDS(AD-5) TYPE 5,ACCESS DOOR BENDS(AD-5)(18 typs=18nos) S PANEL AREA(ELV.11MTR), DRG. NO:0-00-027-46212 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
305	5131502011	TYPE 1 OBSERVATION DOOR(OD-1) TYPE 1 OBSERVATION DOOR(OD-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
306	5131502020	TYPE 2 OBSERVATION DOOR(OD-2) TYPE 2 OBSERVATION DOOR(OD-2) BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
307	5131502038	TYPE 3 OBSERVATION DOOR(OD-3B) TYPE 3 OBSERVATION DOOR(OD-3B) BENDS (1set=10 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
308	5131502046	TYPE 5 OBSERVATION DOOR(OD-5B) TYPE 5 OBSERVATION DOOR(OD-5B) BENDS (1set=16 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
309	5131502054	TYPE 7OBSERVATION DOOR(OD-7) TYPE 7 OBSERVATION DOOR(OD-7) BENDS (1set=10 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
310	5131503018	TYPE 1 WALL BLOWER(WB-1) BENDS TYPE 1 WALL BLOWER(WB-1) BENDS (1set=4 nos) DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	10
311	5131503026	TYPE 2 WALL BLOWER(WB-2) BENDS TYPE 2 WALL BLOWER(WB-2) BENDS (1set=4 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
312	5131503034	TYPE 3 WALL BLOWER(WB-3) BENDS TYPE 3 WALL BLOWER(WB-3) BENDS (1set=4 nos)	SETS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705		
313	5131503042	TYPE 1 RT-1 BENDS TYPE 1 RETRACTABLE SOOT BLOWER(RT-1) BENDS (1set=6 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
314	5131503051	TYPE 2 RT-2 BENDS TYPE 2 RETRACTABLE SOOT BLOWER(RT-2) BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
315	5131503069	TYPE 3, RT-3 BENDS TYPE 3,SOOT BLOWER OPENING BEND(RT-3) (VAR-01);SA213T12 REF DRG NO:0-00-027-46208 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	8
316	5131503077	TYPE 1 TEMPERATURE PROBE (TP-1 TYPE 1 TEMPERATURE PROBE (TP-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1

Important Note:

- 1 . Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
- 2 . Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

1. Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - a) Purchase Enquiry Number and Date .
 - b) Date of opening
2. Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
3. Offers without valid TIN will not be considered for evaluation.

Terms and Conditions of Enquiry:

- 1 **VALIDITY:** The rates offered shall be valid for a period of 180 days from the date of opening of the tender/quotation. KPCL is not responsible for any postal delays of offers sent by the agency.
- 2 **PRICES:** The price shall be quoted per Unit exclusive of Taxes and duties. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST d) Freight , e) item wise HSN code.
- 3 **TERMS OF PAYMENT:** 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which

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may please be noted.

- 4 QUANTITY : The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- 5 GUARANTEE / WARRANTY : The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- 6 PENALTY : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- 7 QUALITY : If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make , Brand etc.
- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 SECURITY DEPOSIT : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 DELIVERY PERIOD : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 SUIT OR PROCEEDINGS : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 FOR AND CONSIGNEE: The materials shall be delivered through reputed transporters on door delivery



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basis to BTPS stores,KPCL Kudathini,which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT,Bellary Thermal Power Station,Karnataka Power Corporation Ltd,Kudathini-583152,Bellary-Dist, Karnataka-State,Mob No:9448290787, Fax No:08392-288616,Email Id:eestoresbtps@karnatakapower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakapower.com



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PURCHASE ENQUIRY**PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019**

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	5130305140	TUBE 38.1X6.6;OFA-IC TB-14;T12 TUBE 38.1X6.6; OFA-IC TB14;SA213 T12;1977.8 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
2	5130305158	TUBE 38.1X6.6;OFA-IC TB-15;T12 TUBE 38.1X6.6; OFA-IC TB15;SA213 T12;2050.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
3	5130305166	TUBE 38.1X6.6;OFA-IC TB-16;T12 TUBE 38.1X6.6; OFA-IC TB16;SA213 T12;2145.8 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
4	5130305174	TUBE D38.1X6.6; OFA-BC TB-01 TUBE D38.1X6.6; OFA-BC TB-01;;SA213 T12; SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
5	5130305182	TUBE D38.1X6.6; OFA-BC TB-02 TUBE D38.1X6.6; OFA-BC TB-02;SA213 T12;2274.8 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
6	5130305191	TUBE D38.1X6.6; OFA-BC TB-03 TUBE D38.1X6.6; OFA-BC TB-03;SA213 T12;2337.5 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
7	5130305204	TUBE D38.1X6.6; OFA-BC TB-04 TUBE D38.1X6.6; OFA-BC TB-04;SA213 T12;2400.0 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
8	5130305212	TUBE D38.1X6.6; OFA-BC TB-05 TUBE D38.1X6.6; OFA-BC TB-05;SA213 T12;3851.4 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

Important Dates:



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
9	5130305221	TUBE D38.1X6.6; OFA-BC TB-06 TUBE D38.1X6.6; OFA-BC TB-06;SA213 T12;4030.10 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
10	5130305239	TUBE D38.1X6.6; OFA-BC TB-07 TUBE D38.1X6.6; OFA-BC TB-07;SA213 T12;4218.3 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
11	5130305247	TUBE D38.1X6.6; OFA-BC TB-08 TUBE D38.1X6.6; OFA-BC TB-08;SA213 T12;4379.00 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
12	5130305255	TUBE D38.1X6.6; OFA-BC TB-09 TUBE D38.1X6.6; OFA-BC TB-09;SA213 T12;4618.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
13	5130305263	TUBE D38.1X6.6; OFA-BC TB-10 TUBE D38.1X6.6; OFA-BC TB-10;SA213 T12;4804.50 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
14	5130305271	TUBE D38.1X6.6; OFA-BC TB-11 TUBE D38.1X6.6; OFA-BC TB-11;SA213 T12;4605.7 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
15	5130305280	TUBE D38.1X6.6; OFA-BC TB-12 TUBE D38.1X6.6; OFA-BC TB-12;SA213 T12;4410.6 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
16	5130305298	TUBE D38.1X6.6; OFA-BC TB-13 TUBE D38.1X6.6; OFA-BC TB-13;SA213 T12;4219.20 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
17	5130305301	TUBE D38.1X6.6; OFA-BC TB-14 TUBE D38.1X6.6; OFA-BC TB-14;SA213 T12;4044.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
18	5130305310	TUBE D38.1X6.6; OFA-BC TB-15 TUBE D38.1X6.6; OFA-BC TB-15;SA213 T12;3458.80 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
19	5130305328	TUBE D38.1X6.6; OFA-BC TB-16 TUBE D38.1X6.6; OFA-BC TB-16;SA213 T12;3260.00 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
20	5130305336	TUBE D38.1X6.6; OFA-BC TB-17 TUBE D38.1X6.6; OFA-BC TB-17;SA213 T12 3024.50 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
21	5130305344	TUBE D38.1X6.6; OFA-BC TB-18 TUBE D38.1X6.6; OFA-BC TB-18;SA213 T12; 3547.90 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
22	5130305352	TUBE D38.1X6.6; OFA-BC TB-19 TUBE D38.1X6.6; OFA-BC TB-19;SA213 T12;3363.80 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
23	5130305361	TUBE D38.1X6.6; OFA-BC TB-20 TUBE D38.1X6.6; OFA-BC TB-20;SA213 T12;3218.30 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
24	5130305379	TUBE D38.1X6.6; OFA-BC TB-21 TUBE D38.1X6.6; OFA-BC TB-21;SA213 T12;3900 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
25	5130305387	TUBE D38.1X6.6; OFA-BC TB-22 TUBE D38.1X6.6; OFA-BC TB-22;SA213 T12;4076 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
26	5130305395	TUBE D38.1X6.6; OFA-BC TB-23 TUBE D38.1X6.6; OFA-BC TB-23;SA213 T12;4267.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
27	5130305409	TUBE D38.1X6.6; OFA-BC TB-24 TUBE D38.1X6.6; OFA-BC TB-24;SA213 T12;3485.40 SOFA TUBE PANEL BOTTOM COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
28	5130602012	TYPE 1 IN-1 BENDS TYPE1 INSTRUMENT INSERT (IN-1)BENDS (1SET=02 NOS) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	5
29	5130602021	TYPE 4 IN-4 BENDS TYPE 4 INSTRUMENT INSERT (IN-4)BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR U#3, 700MW BOILER ORDER NO:1705	SETS	5
30	5130602039	TYPE 5 IN-5 BENDS TYPE 5 INSTRUMENT INSERT (IN-5)BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
31	5130602047	TYPE 1 ASLD-1 BENDS (1SET=2 NO TYPE 1 ASLD-1 BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
32	5130602055	TV CAMERA (TV-1)BENDS (1SET=4 TV CAMERA (TV-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
33	5130804049	PSH TUBE BEND D50.8X6.6;637.2- PSH TUBE BEND D50.8X6.6;637.2-SA213T92-90Deg, R151 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
34	5130804065	PSH TUBE BEND D44.45X6.1;959.1 PSH TUBE BEND D44.45X6.1;959.1-SA213T91-2X90Deg, R133.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
35	5130804073	PSH TUBE BEND D44.45X6.1;894.8 PSH TUBE BEND D44.45X6.1;894.8-SA213T91-180Deg, R157.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
36	5130301161	LOOSE TUBE BEND MK. NO "FC-4" LOOSE TUBE BEND MK. NO "FC-4" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
37	5130301179	LOOSE TUBE BEND MK. NO "FC-5" LOOSE TUBE BEND MK. NO "FC-5" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
38	5130301187	LOOSE TUBE BEND MK. NO "FC-6" LOOSE TUBE BEND MK. NO "FC-6" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
39	5130301195	LOOSE TUBE BEND MK. NO "FC-7" LOOSE TUBE BEND MK. NO "FC-7" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	50
40	5130301209	LOOSE TUBE BEND MK. NO "FC-8" LOOSE TUBE BEND MK. NO "FC-8" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
41	5130301217	LOOSE TUBE BEND MK. NO "FC-9" LOOSE TUBE BEND MK. NO "FC-9" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
42	5130301225	LOOSE TUBE BEND MK. NO "FC-10" LOOSE TUBE BEND MK. NO "FC-10" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
43	5130301233	LOOSE TUBE BEND MK. NO "FC-11" LOOSE TUBE BEND MK. NO "FC-11" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
44	5130301241	LOOSE TUBE BEND MK. NO "FC-12" LOOSE TUBE BEND MK. NO "FC-12" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
45	5130301250	LOOSE TUBE BEND MK. NO "FC-13" LOOSE TUBE BEND MK. NO "FC-13" MAT'L SA-213 T12 FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
46	5130301268	LOOSE TUBE BEND MK. NO "FC-14" LOOSE TUBE BEND MK. NO "FC-14" MAT'L SA-213 T12(TYP) FOR FRONT & REAR HOPPER PANEL (0-00-027-46213) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	50
47	5130301276	LOOSE TUBE BEND MK. NO "FC-3" LOOSE TUBE BEND MK. NO "FC-3" MAT'L SA-213 T12 FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
48	5130301284	LOOSE TUBE BEND MK. NO "FC-2" LOOSE TUBE BEND MK. NO "FC-2" MAT'L SA-213 T12 FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
49	5130301292	LOOSE TUBE BEND MK. NO "FC-1" LOOSE TUBE BEND MK. NO "FC-1" MAT'L SA-213 T12(TYP) FOR SPIRAL PANEL FRONT WALL (0-00-027-46209) FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
50	5130301306	MK NO. F02-TO TUBE D38.1X6.6 MK NO. F02-TO TUBE D38.1X6.6:757 LONG FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
51	5130301314	MK NO. F02-TO TUBE D38.1X6.6;7 MK NO. F02-TO TUBE D38.1X6.6:737.5 LONG FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
52	5130301322	MK NO. F19TI-01 TUBE D38.1X10. MK NO. F19TI-01 TUBE D38.1X10.67;603.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
53	5130301331	MK NO. F19TI-02 TUBE D38.1X10. MK NO. F19TI-02 TUBE D38.1X10.67;1150.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
54	5130301349	MK NO. F19TI-03 TUBE D38.1X10. MK NO. F19TI-03 TUBE D38.1X10.67;639.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
55	5130301357	MK NO. F19TI-04 TUBE D38.1X10. MK NO. F19TI-04 TUBE D38.1X10.67;1176.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
56	5130301365	MK NO. F19TI-05 TUBE D38.1X10. MK NO. F19TI-05 TUBE D38.1X10.67;620.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
57	5130301373	MK NO. F19TI-06 TUBE D38.1X10. MK NO. F19TI-06 TUBE D38.1X10.67;1169.9 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
58	5130301381	MK NO. F19TI-07 TUBE D38.1X10. MK NO. F19TI-07 TUBE D38.1X10.67;601.6 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
59	5130301390	MK NO. F19TI-08 TUBE D38.1X10. MK NO. F19TI-08 TUBE D38.1X10.67;1168.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
60	5130301403	MK NO. F04TI-01 TUBE D38.1X9.6 MK NO. F04TI-01 TUBE D38.1X9.65;603.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
61	5130301411	MK NO. F04TI-02 TUBE D38.1X9.6 MK NO. F04TI-02 TUBE D38.1X9.65;1150.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
62	5130301420	MK NO. F04TI-03 TUBE D38.1X9.6 MK NO. F04TI-03 TUBE D38.1X9.65;639.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
63	5130301438	MK NO. F04TI-04 TUBE D38.1X9.6 MK NO. F04TI-04 TUBE D38.1X9.65;1176.5 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
64	5130301446	MK NO. F04TI-05 TUBE D38.1X9.6 MK NO. F04TI-05 TUBE D38.1X9.65;620.8 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
65	5130301454	MK NO. F04TI-06 TUBE D38.1X9.6 MK NO. F04TI-06 TUBE D38.1X9.65;1169.9 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
66	5130301462	MK NO. F04TI-07 TUBE D38.1X9.6 MK NO. F04TI-07 TUBE D38.1X9.65;601.6 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
67	5130301471	MK NO. F04TI-08 TUBE D38.1X9.6 MK NO. F04TI-08 TUBE D38.1X9.65;1168.3 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	2
68	5130301489	TUBE MK NO. F02TI-1 & F-08TI-1 TUBE D38.1X5.08, SA210GRC, 4848.6, MK NO. F02TI-1 & F-08TI-1 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
69	5130301497	TUBE MK NO. F02TI-2 & F-08TI-2 TUBE D38.1X5.08, SA210GRC, 4763.9, MK NO. F02TI-2 & F-08TI-2 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
70	5130301501	TUBE MK NO. F02TI-3 & F-08TI-3 TUBE D38.1X5.08, SA210GRC, 4814.0, MK NO. F02TI-3 & F-08TI-3 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
71	5130301519	TUBE MK NO. F02TI-4 & F-08TI-4 TUBE D38.1X5.08, SA210GRC, 4728.0, MK NO. F02TI-4 & F-08TI-4 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
72	5130301527	TUBE MK NO. F02TI-5 & F-08TI-5 TUBE D38.1X5.08, SA210GRC, 4778.9, MK NO. F02TI-5 & F-08TI-5 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
73	5130301535	TUBE MK NO. F02TI-6 & F-08TI-6 TUBE D38.1X5.08, SA210GRC, 4693.7, MK NO. F02TI-6 & F-08TI-6 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
74	5130301543	TUBE MK NO. F02TI-7 & F-08TI-7 TUBE D38.1X5.08, SA210GRC, 4743.8, MK NO. F02TI-7 & F-08TI-7 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
75	5130301551	TUBE MK NO. F02TI-8 & F-08TI-8 TUBE D38.1X5.08, SA210GRC, 4658.6, MK NO. F02TI-8 & F-08TI-8 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
76	5130301560	TUBE MK NO. F02TI-9 & F-08TI-9 TUBE D38.1X5.08, SA210GRC, 4588.7, MK NO. F02TI-9 & F-08TI-9 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
77	5130301578	TUBE MK NO. F02/F08 TI-10 TUBE D38.1X5.08, SA210GRC, 4383.5, MK NO. F02TI-10 & F-08TI-10 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
78	5130301586	TUBE MK NO.F02TI-11& F-08TI-11 TUBE D38.1X5.08, SA210GRC, 4313.6, MK NO. F02TI-11 & F-08TI-11 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
79	5130301594	TUBE MK NO.F02TI-12 &F-08TI-12 TUBE D38.1X5.08, SA210GRC, 4094.2, MK NO. F02TI-12 & F-08TI-12 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
80	5130301608	TUBE MK NO.F02TI-13 &F-08TI-13 TUBE D38.1X5.08, SA210GRC, 4104.9, MK NO. F02TI-13 & F-08TI-13 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
81	5130301616	TUBE MK NO.F02TI-14 &F-08TI-14 TUBE D38.1X5.08, SA210GRC, 4037.3, MK NO. F02TI-14 & F-08TI-14 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
82	5130301624	TUBE MK NO.F02TI-15 &F-08TI-15 TUBE D38.1X5.08, SA210GRC, 4773.8, MK NO. F02TI-15 & F-08TI-15 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
83	5130301632	TUBE MK NO.F02TI-16 &F-08TI-16 TUBE D38.1X5.08, SA210GRC, 4790.2, MK NO. F02TI-16 & F-08TI-16 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
84	5130301641	TUBE MK NO.F02TI-17 &F-08TI-17 TUBE D38.1X5.08, SA210GRC, 4671.4, MK NO. F02TI-17 & F-08TI-17 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
85	5130301659	TUBE MK NO.F02TI-18 F-08TI-18 TUBE D38.1X5.08, SA210GRC, 4687.9, MK NO. F02TI-18 & F-08TI-18 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
86	5130806181	FSH TYPE 2,ELEMENT 8 OFFSET FSH TYPE 2,ELEMENT 8 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
87	5130806190	FSH TYPE 2,ELEMENT 9 OFFSET FSH TYPE 2,ELEMENT 9 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
88	5130806203	FSH TYPE 4,ELEMENT 1 OFFSET FSH TYPE 4,ELEMENT 1 FINISH SH OFFSET BEND,SA213T92 OF FINISH SH	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)		
89	5130806211	FSH TYPE 4,ELEMENT 2 OFFSET FSH TYPE 4,ELEMENT 2 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
90	5130806220	FSH TYPE 4,ELEMENT 3 OFFSET FSH TYPE 4,ELEMENT 3 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
91	5130806238	FSH TYPE 4,ELEMENT 5 OFFSET FSH TYPE 4,ELEMENT 5 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
92	5130806246	FSH TYPE 4,ELEMENT 6 OFFSET FSH TYPE 4,ELEMENT 6 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
93	5130806254	FSH TYPE 4,ELEMENT 7 OFFSET FSH TYPE 4,ELEMENT 7 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
94	5130806262	FSH TYPE 4,ELEMENT 9 OFFSET FSH TYPE 4,ELEMENT 9 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
95	5130806271	FSH TYPE 5,ELEMENT 2, 2X90 DEG FSH TYPE 5,ELEMENT 2 FINISH SH 2X90 DEG BEND,SA213T91, TUBE 42.4X6.1, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
96	5130806289	FSH TYPE 5,ELEMENT (3-9) 90 DE FSH TYPE 5,ELEMENT (3-9) FINISH SH 90 DEG BEND, SA213T91, TUBE 42.4X6.1, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	25
97	5130806297	FSH TYPE6,ELEMENT 6,OFFSET FSH TYPE6,ELEMENT 6,FINISH SH OFFSET BEND;SA213T91,	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		CIRCUIT-S39 & S40(0-11-074-02160)		
98	5130806301	FSH TYPE6,ELEMENT 7,OFFSET FSH TYPE6,ELEMENT 7,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
99	5130806319	FSH TYPE6,ELEMENT 8,OFFSET FSH TYPE6,ELEMENT 8,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
100	5130806327	FSH TYPE6,ELEMENT 9,OFFSET FSH TYPE6,ELEMENT 9,FINISH SH OFFSET BEND;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
101	5130806335	FSH TYPE7,ELEMENT 8, 2X90 DEG FSH TYPE7,ELEMENT 8, FSH TUBE BEND D42.4X7.62;SA213T91-2X90Deg, R127.5, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
102	5130806343	FSH BEND 2 FOR FCS TUBE-T92 FSH BEND 2 FOR FLUID COOLED SPACER TUBE;SA213T92, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
103	5130807072	INSERT 1 D50.8X5.59/D42.4X5.59 INSERT 1 D50.8X5.59/D42.4X5.59;SA213T91, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
104	5130807081	INSERT 2 D50.8X8.13/D44.4X7.62 INSERT 2 D50.8X8.13/D44.4X7.62;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
105	5130808010	FSH TYPE 9 ELEMENT 1 BEND FSH TYPE 9 ELEMENT 1 FINISH SH BEND;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
106	5130808028	FSH TYPE 9 ELEMENT 2 BEND FSH TYPE 9 ELEMENT 2 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
107	5130808036	FSH TYPE 9 ELEMENT 3 BEND FSH TYPE 9 ELEMENT 3 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
108	5130808044	FSH TYPE 9 ELEMENT 4 BEND FSH TYPE 9 ELEMENT 4 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
109	5130808052	FSH TYPE 9 ELEMENT 5 BEND FSH TYPE 9 ELEMENT 5 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
110	5130808061	FSH TYPE 9 ELEMENT 6 BEND FSH TYPE 9 ELEMENT 6 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
111	5130808079	FSH TYPE 9 ELEMENT 7 BEND FSH TYPE 9 ELEMENT 7 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
112	5130808087	FSH TYPE 9 ELEMENT 8 BEND FSH TYPE 9 ELEMENT 8 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
113	5130808095	FSH TYPE9 ELEMENT 9 BEND FSH TYPE9 ELEMENT 9 CROSS OVER FINISH SH BEND ;SA213TP347H, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
114	5130809059	FSH TUBE BEND D44.45X7.62;937. FSH TUBE BEND D44.45X7.62;937.2-SA213TP347H-180Deg, R171 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
115	5130809067	FSH TYPE 10,ELEMENT 6,BEND FSH TYPE 10,ELEMENT 6,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
116	5130809075	FSH TYPE 10,ELEMENT 7,OFFSET FSH TYPE 10,ELEMENT 7,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
117	5130809083	FSH TYPE 10,ELEMENT 8,BEND FSH TYPE 10,ELEMENT 8,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
118	5130809091	FSH TYPE 10,ELEMENT 9,OFFSET FSH TYPE 10,ELEMENT 9,FINISH SH OFFSET BEND, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6

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PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
119	5130904043	MK NO:S-44-1A FCS TUBE BEND-1, MK NO:S-44-1A, FCS TUBE BEND-1,SH PLATEN COIL(S-33) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
120	5130904051	MK NO:S-44-1C FCS TUBE BEND-3, MK NO:S-44-1C,FCS TUBE BEND-3,SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
121	5130904060	MK NO:S-44-1 FCS TUBE BEND-6, NO:S-44-1F ,FCS TUBE BEND-6,MK SH PLATEN COIL(S-33) FOR BTPS U3, DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
122	5130904078	MK NO:S-44-1H, FCS TUBE BEND-8 MK NO:S-44-1H, FCS TUBE BEND-8,SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
123	5130904086	MK NO:S-44-1J, FCS TUBE BEND-9 MK NO:S-44-1J, FCS TUBE BEND-9, SH PLATEN COIL(S-33), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	2
124	5130904094	MK NO:S-44-3A, FCS TUBE BEND-1 "MK NO:S-44-3A, FCS TUBE BEND-1, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
125	5130301667	TUBE MK NO.F02TI-19 &F-08TI-19 TUBE D38.1X5.08, SA210GRC, 4569.1, MK NO. F02TI-19 & F-08TI-19 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
126	5130804189	BEND FOR FCS TUBE T92(PSH) BEND FOR FLUID COOLED SPACER TUBE, SA213T92 OF PLATEN COIL CIRCUIT:S-33&S-33A(0-11-078-02159) FOR BTPS U3 BOILER ORDER NO:1705	NUMBERS	5
127	5130804197	PSH TYPE 2,ELELEMENT 2,OFFSET TYPE 2,ELELEMENT 2,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL ASSEMBLY CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
128	5130804201	PSH TYPE 2,ELELEMENT 3,OFFSET TYPE 2,ELELEMENT 3,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
129	5130804219	PSH TYPE 2,ELELEMENT 4,OFFSET TYPE 2,ELELEMENT 4,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
130	5130804227	PSH TYPE 2,ELELEMENT 5,OFFSET TYPE 2,ELELEMENT 5,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
131	5130804235	PSH TYPE 2,ELELEMENT 6,OFFSET TYPE 2,ELELEMENT 6,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
132	5130804243	PSH TYPE 2,ELELEMENT 7,OFFSET TYPE 2,ELELEMENT 7,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
133	5130804251	PSH TYPE 2,ELELEMENT 8,OFFSET TYPE 2,ELELEMENT 8,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
134	5130804260	PSH TYPE 2,ELELEMENT 9,OFFSET TYPE 2,ELELEMENT 9,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
135	5130804278	PSH TYPE 2,ELELEMENT 10,OFFSET TYPE 2,ELELEMENT 10,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
136	5130804286	PSH TYPE 2,ELELEMENT 11,OFFSET TYPE 2,ELELEMENT 11,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
137	5130804294	PSH TYPE 2,ELELEMENT 12,OFFSET TYPE 2,ELELEMENT 12,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
138	5130804308	PSH TYPE 2,ELELMENT 13,OFFSET TYPE 2,ELELMENT 13,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
139	5130804316	PSH TYPE 2,ELELMENT 14,OFFSET TYPE 2,ELELMENT 14,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
140	5130804324	PSH TYPE 2,ELELMENT 15,,OFFSET TYPE 2,ELELMENT 15,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
141	5130804332	PSH TYPE 2,ELELMENT 16,OFFSET TYPE 2,ELELMENT 16,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
142	5130804341	PSH TYPE 2,ELELMENT 17,OFFSET TYPE 2,ELELMENT 17,SH PLATEN OFFSET BEND;SA213T91 OF PLATEN COIL, CIRCUIT:S-33&S-33A(0-11-078-02159)	NUMBERS	5
143	5130806076	FSH TUBE BEND D42.4X5.59; 800. FSH TUBE BEND D42.4X5.59; 800.6-SA213T92-180Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
144	5130806106	FSH TUBE BEND D42.4X6.1; 932.6 FSH TUBE BEND D42.4X6.1; 932.6-SA213T91-2X90Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	7
145	5130806122	FSH TUBE BEND D42.4X6.1; 800.6 FSH TUBE BEND D42.4X6.1; 800.6-SA213T91-180Deg,R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
146	5130806131	FSH TUBE BEND D42.4X7.62;800.6 FSH TUBE BEND D42.4X7.62;800.6-SA213T91-180Deg, R127.5 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	10
147	5130806149	FSH INSERT 1 D50.8X5.59/D42.4X FSH INSERT 1 D50.8X5.59/D42.4X5.59;SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
148	5130806157	FSH BEND 1 FOR FCS TUBE-T92 FSH BEND 1 FOR FLUID COOLED SPACER TUBE SA213T92 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	10
149	5130806165	FSH TYPE 2,ELEMENT 6 BEND FSH TYPE 2,ELEMENT 6 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
150	5130806173	FSH TYPE 2,ELEMENT 7 OFFSET B FSH TYPE 2,ELEMENT 7 FINISH SH OFFSET BEND,SA213T91 OF FINISH SH FRONT COIL, CIRCUIT-S39 & S40(0-11-074-02160)	NUMBERS	6
151	5130301675	TUBE MK NO.F02TI-20 &F-08TI-20 TUBE D38.1X5.08, SA210GRC, 4585.5, MK NO. F02TI-20 & F-08TI-20 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
152	5130301683	TUBE MK NO.F02TI-21& F-08TI-21 TUBE D38.1X5.08, SA210GRC, 4466.7, MK NO. F02TI-21 & F-08TI-21 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
153	5130301691	TUBE MK NO.F02TI-22 &F-08TI-22 TUBE D38.1X5.08, SA210GRC, 4483.2, MK NO. F02TI-22 & F-08TI-22 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
154	5130301705	TUBE MK NO.F02TI-23 &F-08TI-23 TUBE D38.1X5.08, SA210GRC, 4364.4, MK NO. F02TI-23 & F-08TI-23 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
155	5130301713	TUBE MK NO.F02TI-24 &F-08TI-24 TUBE D38.1X5.08, SA210GRC, 4380.8, MK NO. F02TI-24 & F-08TI-24 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
156	5130301721	TUBE MK NO.F02TI-25 &F-08TI-25 TUBE D38.1X5.08, SA210GRC, 4262.1, MK NO. F02TI-25 & F-08TI-25 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
157	5130301730	TUBE MK NO.F02TI-26 &F-08TI-26 TUBE D38.1X5.08, SA210GRC, 4284.9, MK NO. F02TI-26 & F-08TI-26 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
158	5130301748	TUBE MK NO.F02TI-27 &F-08TI-27 TUBE D38.1X5.08, SA210GRC, 4175.4, MK NO. F02TI-27 & F-08TI-27 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
159	5130301756	TUBE MK NO.F02TI-28 &F-08TI-28 TUBE D38.1X5.08, SA210GRC, 4207.1, MK NO. F02TI-28 & F-08TI-28 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
160	5130301764	TUBE MK NO.F02TI-29 &F-08TI-29 TUBE D38.1X5.08, SA210GRC, 4108.2, MK NO. F02TI-29 & F-08TI-29 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
161	5130301772	TUBE MK NO.F02TI-30 &F-08TI-30 TUBE D38.1X5.08, SA210GRC, 4204.3, MK NO. F02TI-30 & F-08TI-30 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
162	5130301781	TUBE MK NO.F02TI-31 &F-08TI-31 TUBE D38.1X5.08, SA210GRC, 4148.5, MK NO. F02TI-31 & F-08TI-31 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
163	5130301799	TUBE MK NO.F02TI-32 &F-08TI-32 TUBE D38.1X5.08, SA210GRC, 4214.8, MK NO. F02TI-32 & F-08TI-32 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
164	5130301802	TUBE MK NO.F02TI-33 &F-08TI-33 TUBE D38.1X5.08, SA210GRC, 4103.6, MK NO. F02TI-33 & F-08TI-33 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
165	5130301811	TUBE MK NO.F02TI-34 &F-08TI-34 TUBE D38.1X5.08, SA210GRC, 4170.4 MK NO. F02TI-34 & F-08TI-34 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
166	5130301829	TUBE MK NO.F02TI-35 &F-08TI-35 TUBE D38.1X5.08, SA210GRC, 4202.8 MK NO. F02TI-35 & F-08TI-35 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
167	5130301837	TUBE MK NO.F02TI-36 &F-08TI-36 TUBE D38.1X5.08, SA210GRC, 4658.7 MK NO. F02TI-36 & F-08TI-36 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
168	5130301845	TUBE MK NO.F02TI-37 &F-08TI-37 TUBE D38.1X5.08, SA210GRC, 4537.2 MK NO. F02TI-37 & F-08TI-37 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
169	5130301853	TUBE MK NO.F02TI-38 &F-08TI-38 TUBE D38.1X5.08, SA210GRC, 4280.4 MK NO. F02TI-38 & F-08TI-38 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
170	5130301861	TUBE MK NO.F02TI-39 &F-08TI-39 TUBE D38.1X5.08, SA210GRC, 4146.9 MK NO. F02TI-39 & F-08TI-39 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
171	5130301870	TUBE MK NO.F02TI-40 &F-08TI-40 TUBE D38.1X5.08, SA210GRC, 4161.2 MK NO. F02TI-40 & F-08TI-40 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
172	5130301888	TUBE MK NO. F02TI-41&F-08TI-41 TUBE D38.1X5.08, SA210GRC, 4493.2 MK NO. F02TI-41 & F-08TI-41 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
173	5130301896	TUBE MK NO.F02TI-42 &F-08TI-42 TUBE D38.1X5.08, SA210GRC, 4678.0 MK NO. F02TI-42 & F-08TI-42 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
174	5130301900	TUBE MK NO.F02TI-43 &F-08TI-43 TUBE D38.1X5.08, SA210GRC, 4984.6 MK NO. F02TI-43 & F-08TI-43 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
175	5130301918	TUBE MK NO.F02TI-44 &F-08TI-44 TUBE D38.1X5.08, SA210GRC, 5156.0 MK NO. F02TI-44 & F-08TI-44 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
176	5130301926	TUBE MK NO.F02TI-45 &F-08TI-45 TUBE D38.1X5.08, SA210GRC, 6074.3 MK NO. F02TI-45 & F-08TI-45 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
177	5130301934	TUBE MK NO.F02TI-46 &F-08TI-46 TUBE D38.1X5.08, SA210GRC, 6003.2 MK NO. F02TI-46 & F-08TI-46 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
178	5130301942	TUBE MK NO.F02TI-47 &F-08TI-47 TUBE D38.1X5.08, SA210GRC, 6067.2 MK NO. F02TI-47 & F-08TI-47 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
179	5130301951	TUBE MK NO.F02TI-48 &F-08TI-48 TUBE D38.1X5.08, SA210GRC, 6155.4 MK NO. F02TI-48 & F-08TI-48 FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
180	5130302019	MK NO-WB-2B&WB-4B; IC TB-01 MK NO-WB-2B&WB-4B; IC TB-01,SA213 T12, 2522.30 FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT, Drg. No:-0-06-400-01808	NUMBERS	5
181	5130302027	MK NO-WB-2B&WB-4B;IC TB-02 MK NO-WB-2B&WB-4B;IC TB-02,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND Drg. No:-0-06-400-01808	NUMBERS	5
182	5130302035	MK NO-WB-2B&WB-4B; IC TB-03 MK NO-WB-2B&WB-4B; IC TB-03,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
183	5130302043	MK NO-WB-2B&WB-4B; IC TB-04 MK NO-WB-2B&WB-4B; IC TB-04,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
184	5130302051	MK NO-WB-2B&WB-4B; IC TB-05 MK NO-WB-2B&WB-4B; IC TB-05SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
185	5130302060	MK NO-WB-2B&WB-4B; IC TB-06 MK NO-WB-2B&WB-4B; IC TB-06,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
186	5130904108	MK NO:S-44-3C, FCS TUBE BEND-3 "MK NO:S-44-3C, FCS TUBE BEND-3,FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
187	5130904116	MK NO:S-44-3F, FCS TUBE BEND-6 "MK NO:S-44-3F, FCS TUBE BEND-6, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
188	5130904124	MK NO:S-44-3J, FCS TUBE BEND-9 "MK NO:S-44-3J, FCS TUBE BEND-9, FINISH RH COIL(R-13), DRG:FLUID	NUMBERS	1

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705		
189	5130904132	MK NO:S-44-3L, FCS TUBE BEND-1 "MK NO:S-44-3L, FCS TUBE BEND-11, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
190	5130904141	MK NO:S-44-3M,FCS TUBE BEND-11 MK NO:S-44-3M, FCS TUBE BEND-12, FINISH RH COIL(R-13), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
191	5130904159	MK NO:S-44-4A,FCS TUBE BEND-1 MK NO:S-44-4A, FCS TUBE BEND-1, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
192	5130904167	MK NO:S-44-4C, FCS TUBE BEND-3 MK NO:S-44-4C, FCS TUBE BEND-3, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
193	5130904175	MK NO:S-44-4F, FCS TUBE BEND-6 MK NO:S-44-4F, FCS TUBE BEND-6, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
194	5130904183	MK NO:S-44-4J, FCS TUBE BEND-9 MK NO:S-44-4J, FCS TUBE BEND-9, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
195	5130904191	MK NO:S-44-4K,FCS TUBE BEND-10 MK NO:S-44-4K, FCS TUBE BEND-10, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
196	5130904205	MK NO:S-44-4M,FCS TUBE BEND-12 MK NO:S-44-4M, FCS TUBE BEND-12, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
197	5130904213	MK NO:S-44-4N,FCS TUBE BEND-13 MK NO:S-44-4N, FCS TUBE BEND-13, FINISH SH COIL(S-39), DRG:FLUID COOLED SPACER(0-00-027-46160) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	1
198	5131104091	FINISH RH INLET INSERTS TI-01; FINISH RH INLET INSERTS TI-01;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
199	5131104105	FINISH RH INLET INSERTS TI-02; FINISH RH INLET INSERTS TI-02;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
200	5131104113	FINISH RH INLET INSERTS TI-03; FINISH RH INLET INSERTS TI-03;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
201	5130302078	MK NO-WB-2B&WB-4B; IC TB-07 MK NO-WB-2B&WB-4B; IC TB-07,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
202	5130302086	MK NO-WB-2B&WB-4B; IC TB-08 MK NO-WB-2B&WB-4B; IC TB-08,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
203	5130302094	MK NO-WB-2B&WB-4B; IC TB-09 MK NO-WB-2B&WB-4B; IC TB-09,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
204	5130302108	MK NO-WB-2B&WB-4B; IC TB-10 MK NO-WB-2B&WB-4B; IC TB-10,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
205	5130302116	MK NO-WB-2B&WB-4B; IC TB-11 MK NO-WB-2B&WB-4B; IC TB-11,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
206	5130302124	MK NO-WB-2B&WB-4B; IC TB-12 MK NO-WB-2B&WB-4B; IC TB-12,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5

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PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
207	5130302132	MK NO-WB-2B&WB-4B; IC TB-13 MK NO-WB-2B&WB-4B; IC TB-13,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
208	5130302141	MK NO-WB-2B&WB-4B; IC TB-14 MK NO-WB-2B&WB-4B; IC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808 MK NO-WB-2B&WB-4B; IC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
209	5130302159	MK NO-WB-2B&WB-4B; IC TB-15 MK NO-WB-2B&WB-4B; IC TB-15,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
210	5130302167	MK NO-WB-2B&WB-4B; IC TB-16 MK NO-WB-2B&WB-4B; IC TB-16,SA213 T12, FOR WINDBOX TUBE PANEL INTERMEDIATE COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	5
211	5130302175	MK NO-WB-2B&WB-4B; TC TB-01 MK NO-WB-2B&WB-4B; TC TB-01,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT(TC) TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
212	5130302183	MK NO-WB-2B&WB-4B; TC TB-02 MK NO-WB-2B&WB-4B; TC TB-02,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
213	5130302191	MK NO-WB-2B&WB-4B; TC TB-03 MK NO-WB-2B&WB-4B; TC TB-03,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
214	5130302205	MK NO-WB-2B&WB-4B; TC TB-04 MK NO-WB-2B&WB-4B; TC TB-04,SA213 T12, F OR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

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PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
215	5130302213	MK NO-WB-2B&WB-4B;TC TB-05 MK NO-WB-2B&WB-4B;TC TB-05,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
216	5130302221	MK NO-WB-2B&WB-4B;TC TB-06 MK NO-WB-2B&WB-4B;TC TB-06,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
217	5130302230	MK NO-WB-2B&WB-4B;TC TB-07 MK NO-WB-2B&WB-4B;TC TB-07,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
218	5130302248	MK NO-WB-2B&WB-4B;TC TB-08 MK NO-WB-2B&WB-4B;TC TB-08,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
219	5130302256	MK NO-WB-2B&WB-4B;TC TB-09 MK NO-WB-2B&WB-4B;TC TB-09,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
220	5130302264	MK NO-WB-2B&WB-4B;TC TB-10 MK NO-WB-2B&WB-4B;TC TB-10,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
221	5130302272	MK NO-WB-2B&WB-4B;TC TB-11 MK NO-WB-2B&WB-4B;TC TB-11,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
222	5130302281	MK NO-WB-2B&WB-4B;TC TB-12 MK NO-WB-2B&WB-4B;TC TB-12,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
223	5130302299	MK NO-WB-2B&WB-4B;TC TB-13 MK NO-WB-2B&WB-4B;TC TB-13,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
224	5130302302	MK NO-WB-2B&WB-4B;TC TB-14 MK NO-WB-2B&WB-4B;TC TB-14,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
225	5130302311	MK NO-WB-2B&WB-4B;TC TB-15 MK NO-WB-2B&WB-4B;TC TB-15,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
226	5130302329	MK NO-WB-2B&WB-4B;TC TB-16 MK NO-WB-2B&WB-4B;TC TB-16,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
227	5130302337	MK NO-WB-2B&WB-4B;TC TB-17 MK NO-WB-2B&WB-4B;TC TB-17,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
228	5130302345	MK NO-WB-2B&WB-4B;TC TB-18 MK NO-WB-2B&WB-4B;TC TB-18,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
229	5130302353	MK NO-WB-2B&WB-4B;TC TB-19 MK NO-WB-2B&WB-4B;TC TB-19,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
230	5130302361	MK NO-WB-2B&WB-4B;TC TB-20 MK NO-WB-2B&WB-4B;TC TB-20,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
231	5130302370	MK NO-WB-2B&WB-4B;TC TB-21, MK NO-WB-2B&WB-4B;TC TB-21,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
232	5130302388	MK NO-WB-2B&WB-4B;TC TB-22 MK NO-WB-2B&WB-4B;TC TB-22,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
233	5130302396	MK NO-WB-2B&WB-4B;TC TB-23 MK NO-WB-2B&WB-4B;TC TB-23,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
234	5130302400	MK NO-WB-2B&WB-4B;TC TB-24 MK NO-WB-2B&WB-4B;TC TB-24,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
235	5130302418	MK NO-WB-2B&WB-4B;TC TB-25 MK NO-WB-2B&WB-4B;TC TB-25,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
236	5130302426	MK NO-WB-2B&WB-4B;TC TB-26 MK NO-WB-2B&WB-4B;TC TB-26,SA213 T12, FOR WINDBOX TUBE PANEL TOP COMPARTMENT TUBE BEND- Drg. No:-0-06-400-01808	NUMBERS	2
237	5130303015	BENT TUBE D38.1X6.60 ITEM;01 BENT TUBE D38.1 X 6.60 ITEM NO:1 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
238	5130303023	BENT TUBE D38.1X6.60 ITEM:02 BENT TUBE D38.1 X 6.60 ITEM NO:2 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
239	5131104121	FINISH RH INLET INSERTS TI-04; FINISH RH INLET INSERTS TI-04;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
240	5131104130	FINISH RH INLET INSERTS TI-05; FINISH RH INLET INSERTS TI-05;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
241	5131104148	FINISH RH INLET INSERTS TI-06; FINISH RH INLET INSERTS TI-06;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
242	5131104156	FINISH RH INLET INSERTS TI-07; FINISH RH INLET INSERTS TI-07;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
243	5131104164	FINISH RH INLET INSERTS TI-08 FINISH RH INLET INSERTS TI-08;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
244	5131104172	FINISH RH INLET INSERTS TI-09; FINISH RH INLET INSERTS TI-09;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
245	5131104181	FINISH RH INLET INSERTS TI-10; FINISH RH INLET INSERTS TI-10;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
246	5131104199	FINISH RH INLET INSERTS TI-11; FINISH RH INLET INSERTS TI-11;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
247	5131104202	FINISH RH INLET INSERTS TI-12 FINISH RH INLET INSERTS TI-12;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
248	5130303031	BENT TUBE D38.1X6.60 ITEM:03 BENT TUBE D38.1 X 6.60 ITEM NO:3 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
249	5130303040	BENT TUBE D38.1X6.60 ITEM:04 BENT TUBE D38.1 X 6.60 ITEM NO:4 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
250	5130303325	BENT TUBE D38.1X6.60 ITEM:32 BENT TUBE D38.1 X 6.60 ITEM NO:32 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
251	5130303333	BENT TUBE D38.1X6.60 ITEM:33 BENT TUBE D38.1 X 6.60 ITEM NO:33 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
252	5130303341	BENT TUBE D38.1X6.60 ITEM:34 BENT TUBE D38.1 X 6.60 ITEM NO:34 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
253	5130303350	BENT TUBE D38.1X6.60 ITEM:35 BENT TUBE D38.1 X 6.60 ITEM NO:35 SA 213 T12 FOR WB1A/WB1C & WB3A/WB3C DRG NO:0-06-400-01803/01804	NUMBERS	2
254	5130303368	BENT TUBE D38.1X6.60 ITEM;1 BENT TUBE D38.1 X 6.60 ITEM NO:1 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
255	5130303376	BENT TUBE D38.1X6.60 ITEM;2 BENT TUBE D38.1 X 6.60 ITEM NO:2 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
256	5130303384	BENT TUBE D38.1X6.60 ITEM;3 BENT TUBE D38.1 X 6.60 ITEM NO: 3 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
257	5130303392	BENT TUBE D38.1X6.60 ITEM;4 BENT TUBE D38.1 X 6.60 ITEM NO: 4 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
258	5130303678	BENT TUBE D38.1X6.60 ITEM;32 BENT TUBE D38.1 X 6.60 ITEM NO: 32 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
259	5130303686	BENT TUBE D38.1X6.60 ITEM;33 BENT TUBE D38.1 X 6.60 ITEM NO: 33 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
260	5130303694	BENT TUBE D38.1X6.60 ITEM;34 BENT TUBE D38.1 X 6.60 ITEM NO: 34 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
261	5130303708	BENT TUBE D38.1X6.60 ITEM;35 BENT TUBE D38.1 X 6.60 ITEM NO: 35 SA 213 T12 FOR WB-2A/2C & WB-4A/4C DRG NO:0-06-400-01805/01806	NUMBERS	2
262	5130304038	SWAGED TUBE INSERT D38.1X10.16 SWAGED TUBE INSERT D38.1x10.16/D57.15x15.09,MATERIAL:SA213 T12/T22 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	NUMBERS	10
263	5130304046	TUBE BEND-01,D57.15X15.09, FURNACE REAR HANGER TUBE BEND-01,D57.15x15.09,MATERIAL:SA213 T22 PGMA:07-223	NUMBERS	10
264	5130305018	TUBE 38.1X6.6; OFA-IC TB01;T12 TUBE 38.1X6.6; OFA-IC TB01;SA213 T12;1837.20 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT , MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
265	5130305026	TUBE 38.1X6.6;OFA-IC TB-02;T12 TUBE 38.1X6.6; OFA-IC TB02;SA213 T12;3301.6 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT , MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
266	5130305034	TUBE 38.1X6.6;OFA-IC TB-03;T12 TUBE 38.1X6.6; OFA-IC TB03;SA213 T12;3416.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT ,	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		MK NO-OFA-01; DRG. NO:0-00-027-46193		
267	5130305042	TUBE 38.1X6.6;OFA-IC TB-04;T12 TUBE 38.1X6.6; OFA-IC TB04;SA213 T12;3492.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
268	5130305051	TUBE 38.1X6.6;OFA-IC TB-05;T12 TUBE 38.1X6.6; OFA-IC TB05;SA213 T12;3675.30 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
269	5130305069	TUBE 38.1X6.6;OFA-IC TB-06;T12 TUBE 38.1X6.6; OFA-IC TB06;SA213 T12;3786.6 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
270	5130305077	TUBE 38.1X6.6;OFA-IC TB-07;T12 TUBE 38.1X6.6; OFA-IC TB07;SA213 T12;3907.3 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
271	5130305085	TUBE 38.1X6.6;OFA-IC TB08;T12 TUBE 38.1X6.6; OFA-IC TB08;SA213 T12;1776.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
272	5130305093	TUBE 38.1X6.6;OFA-IC TB09;T12 TUBE 38.1X6.6; OFA-IC TB09;SA213 T12;1783.5 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
273	5130305107	TUBE 38.1X6.6;OFA-IC TB-10;T12 TUBE 38.1X6.6; OFA-IC TB10;SA213 T12;1802.3 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
274	5130305115	TUBE 38.1X6.6;OFA-IC TB-11;T12 TUBE 38.1X6.6; OFA-IC TB11;SA213 T12;1831.4 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
275	5130305123	TUBE 38.1X6.6;OFA-IC TB-12;T12 TUBE 38.1X6.6; OFA-IC TB12;SA213 T12;1869.5	NUMBERS	2

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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193		
276	5130305131	TUBE 38.1X6.6;OFA-IC TB-13;T12 TUBE 38.1X6.6; OFA-IC TB13;SA213 T12;1918.0 SOFA TUBE PANEL INTERMEDIATE COMPARTMENT, MK NO-OFA-01; DRG. NO:0-00-027-46193	NUMBERS	2
277	5131104211	FINISH RH INLET INSERTS TI-13; FINISH RH INLET INSERTS TI-13;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
278	5131104229	FINISH RH INLET INSERTS TI-14 FINISH RH INLET INSERTS TI-14;SA213T22, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
279	5131104237	INSERT 2 ,ELEMENT 1,FINISH RH INSERT 2 ,ELEMENT 1,FINISH RH TO-1;SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	5
280	5131104245	INSERT 2 ,ELEMENT 2&3,FRH INSERT 2 ,ELEMENT 2&3,FINISH RH TO-(2-3);SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
281	5131104253	INSERT 2 ,ELEMENT 4&5,FRH INSERT 2 ,ELEMENT 4&5,FINISH RH TO-(4-5);SA213T91, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	10
282	5131104261	INSERT 2 ,ELEMENT (6-14),FRH INSERT 2 ,ELEMENT (6-14),FINISH RH TO-(6-14);SA213T91, CIRCUIT:R-13(0-16-079-01573)BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	20
283	5131105055	FINISH RH TUBE BEND D76.2X5.08 FINISH RH TUBE BEND D76.2X5.08;799-SA213S304H,90Deg, R254 FOR U3 1X700MW BOILER (ORDER NO:1705)	NUMBERS	5
284	5131105080	FRH TUBE BEND D63.5X3.99;870 FINISH RH TUBE BEND D63.5X3.99;870 SA213TP347H,180Deg, R149.6	NUMBERS	10
285	5131105098	BEND 1 FOR FCS TUBE;TP347H BEND 1 FOR FLUID COOLED SPACER TUBE;SA213TP347H, CIRCUIT:R-13(0-16-079-01573)	NUMBERS	6



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Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		FOR BTPS U3, 700MW BOILER ORDER NO:1705		
286	5131105101	TYPE 2,ELEMENT 2,FRH OFFSET TYPE 2,ELEMENT 2,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3,700MW BOILER ORDER NO:1705	NUMBERS	6
287	5131105110	TYPE 2,ELEMENT 3,FRH OFFSET TYPE 2,ELEMENT 3,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
288	5131105128	TYPE 2,ELEMENT 4,FRH OFFSET TYPE 2,ELEMENT 4,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
289	5131105136	TYPE 2,ELEMENT 5,FRH OFFSET TYPE 2,ELEMENT 5,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573)FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
290	5131105144	TYPE 2,ELEMENT 6,FRH OFFSET TYPE 2,ELEMENT 6,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
291	5131105152	TYPE 2,ELEMENT 7,RH OFFSET TYPE 2,ELEMENT 7,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
292	5131105161	TYPE 2,ELEMENT 8,FRH OFFSET TYPE 2,ELEMENT 8,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
293	5131105179	TYPE 2,ELEMENT 9,FRH OFFSET TYPE 2,ELEMENT 9,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
294	5131105187	TYPE 2,ELEMENT 10,FRH OFFSET TYPE 2,ELEMENT 10,FINISH RH OFFSET BEND;SA213TP347H,	NUMBERS	6



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PURCHASE ENQUIRY**PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019**

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705		
295	5131105195	TYPE 2,ELEMENT 11,FRH OFFSET TYPE 2,ELEMENT 11,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
296	5131105209	TYPE 2,ELEMENT 12,FRH OFFSET TYPE 2,ELEMENT 12,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
297	5131105217	TYPE 2,ELEMENT 13,FRH OFFSET TYPE 2,ELEMENT 13,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
298	5131105225	TYPE 2,ELEMENT 14,FRH OFFSET TYPE 2,ELEMENT 14,FINISH RH OFFSET BEND;SA213TP347H, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
299	5131105233	BEND 2 FOR FCS TUBE;S304 BEND 2 FOR FLUID COOLED SPACER TUBE ;SA213 S304, CIRCUIT:R-13(0-16-079-01573) FOR BTPS U3, 700MW BOILER ORDER NO:1705	NUMBERS	6
300	5131501015	TYPE 1 ACCESS DOOR (AD-1)BENDS TYPE 1 ACCESS DOOR (AD-1)BENDS (1set=14nos) Rear Arch area access door, drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
301	5131501023	TYPE 2 ACCESS DOOR (AD-2)BENDS TYPE 2 ACCESS DOOR (AD-2) BENDS (1set=16 nos) 1st pass scaffold door(Elv. 63mtr), drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
302	5131501031	TYPE 3 ACCESS DOOR (AD-3)BENDS TYPE 3 ACCESS DOOR (AD-3) BENDS (1set=6 nos) BP EXTENDED SIDE PANEL AREA, drg no: 0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
303	5131501040	TYPE 4,ACCESS DOOR BENDS(AD-4) TYPE 4,ACCESS DOOR BENDS(AD-4) (VAR-01);SA213T12	SETS	2



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PURCHASE ENQUIRY**PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019**

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		BACKPASS SIDE FIN WELDED PANEL AREA, Drg no:0-00-027-46208 FOR BTPS U#3, 700MW BOILER ORDER NO:1705		
304	5131501058	TYPE 5,ACCESS DOOR BENDS(AD-5) TYPE 5,ACCESS DOOR BENDS(AD-5)(18 typs=18nos) S PANEL AREA(ELV.11MTR), DRG. NO:0-00-027-46212 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
305	5131502011	TYPE 1 OBSERVATION DOOR(OD-1) TYPE 1 OBSERVATION DOOR(OD-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
306	5131502020	TYPE 2 OBSERVATION DOOR(OD-2) TYPE 2 OBSERVATION DOOR(OD-2) BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
307	5131502038	TYPE 3 OBSERVATION DOOR(OD-3B) TYPE 3 OBSERVATION DOOR(OD-3B) BENDS (1set=10 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
308	5131502046	TYPE 5 OBSERVATION DOOR(OD-5B) TYPE 5 OBSERVATION DOOR(OD-5B) BENDS (1set=16 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
309	5131502054	TYPE 7OBSERVATION DOOR(OD-7) TYPE 7 OBSERVATION DOOR(OD-7) BENDS (1set=10 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1
310	5131503018	TYPE 1 WALL BLOWER(WB-1) BENDS TYPE 1 WALL BLOWER(WB-1) BENDS (1set=4 nos) DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	10
311	5131503026	TYPE 2 WALL BLOWER(WB-2) BENDS TYPE 2 WALL BLOWER(WB-2) BENDS (1set=4 nos) REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
312	5131503034	TYPE 3 WALL BLOWER(WB-3) BENDS TYPE 3 WALL BLOWER(WB-3) BENDS (1set=4 nos)	SETS	2

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PURCHASE ENQUIRY NO: (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
		REF DRG NO:0-00-027-46209 FOR BTPS U#3, 700MW BOILER ORDER NO:1705		
313	5131503042	TYPE 1 RT-1 BENDS TYPE 1 RETRACTABLE SOOT BLOWER(RT-1) BENDS (1set=6 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
314	5131503051	TYPE 2 RT-2 BENDS TYPE 2 RETRACTABLE SOOT BLOWER(RT-2) BENDS (1set=2 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	2
315	5131503069	TYPE 3, RT-3 BENDS TYPE 3,SOOT BLOWER OPENING BEND(RT-3) (VAR-01);SA213T12 REF DRG NO:0-00-027-46208 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	8
316	5131503077	TYPE 1 TEMPERATURE PROBE (TP-1 TYPE 1 TEMPERATURE PROBE (TP-1) BENDS (1set=4 nos) REF DRG NO:0-00-027-46205 FOR BTPS U#3, 700MW BOILER ORDER NO:1705	SETS	1

Important Note:

- 1 . Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
- 2 . Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

1. Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - a) Purchase Enquiry Number and Date .
 - b) Date of opening
2. Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
3. Offers without valid TIN will not be considered for evaluation.

Terms and Conditions of Enquiry:

- 1 **VALIDITY:** The rates offered shall be valid for a period of 180 days from the date of opening of the tender/quotation. KPCL is not responsible for any postal delays of offers sent by the agency.
- 2 **PRICES:** The price shall be quoted per Unit exclusive of Taxes and duties. The following components of the rates shall also be mentioned. a) F.O.R , b) Discount if any, c) GST d) Freight , e) item wise HSN code.
- 3 **TERMS OF PAYMENT:** 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

may please be noted.

- 4 QUANTITY : The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- 5 GUARANTEE / WARRANTY : The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- 6 PENALTY : For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- 7 QUALITY : If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make , Brand etc.
- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 SECURITY DEPOSIT : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 DELIVERY PERIOD : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 SUIT OR PROCEEDINGS : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 FOR AND CONSIGNEE: The materials shall be delivered through reputed transporters on door delivery



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PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/EEBM/18-19/461 DATE : 22/02/2019

basis to BTPS stores,KPCL Kudathini,which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT,Bellary Thermal Power Station,Karnataka Power Corporation Ltd,Kudathini-583152,Bellary-Dist, Karnataka-State,Mob No:9448290787, Fax No:08392-288616,Email Id:eestoresbtps@karnatakapower.com

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbtps@karnatakapower.com

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO (S&P)BTPS/EL/STOBT/18-19/466 DATE : 28/02/2019

Sir,
Please send your quotation/offer with terms and conditions for the materials specified in the table below.

Sl No	Item Code	Item Name/Specification	Unit	Required Quantity
1	0180404015	RCC SLAB(5'X4"X4") 5 FEET REINFORCED CEMENT CONCRETE SLABS/BLOCKS OF SIZE 102mmX102mmX1524mm(5'x4"x4") with steel reinforcement rods of size 10mm dia and stirrup rods of size 8mm dia. 10Nos stirrups are included in a 5 feet RCC slabs/block, distance between stirrup to strup is 17.5mm	NUMBERS	250

Important Dates:

- Last date for receipt of quotations/tenders/offers : **17/06/2019 15:00**
- Opening Date of quotations/tenders/offers : **17/06/2019 15:30**

Important Note:

- Quotations/Tenders/Offers shall be in a sealed cover with following superscription.
 - Purchase Enquiry Number and Date .
 - Date of opening
- Bidders/Agencies shall invariably furnish valid TIN along with Quotations/Offers.
- Offers without valid TIN will not be considered for evaluation.

Terms and Conditions of Enquiry:

- VALIDITY:** The rates offered shall be valid for a period of 180 days from the date of opening of the tender/quotation. KPCL is not responsible for any postal delays of offers sent by the agency.
- PRICES:** The price shall be quoted per Unit exclusive of Taxes and duties. The following components of the rates shall also be mentioned. a) F.O.R, b) Discount if any, c) GST d) Freight, e) item wise HSN code.
- TERMS OF PAYMENT:** 100% Payment with full taxes & duties as per actuals after receipt and acceptance of materials at site within 30 days. If any other mode of payment is insisted / mentioned by the supplier, corporation reserves the right of loading the additional cost to arrive at the landed cost which may please be noted.
- QUANTITY :** The quantity mentioned in the enquiry is subjected to variation depending on the final requirements and Purchase order condition.
- GUARANTEE / WARRANTY :** The materials shall be guaranteed for a period of 12 months from the date of commissioning or 18 months from the date of dispatch whichever is earlier against manufacturing defects/bad workmanship. During this period any defects noticed shall be replaced free of cost at site without waiting for settlement of claims.
- PENALTY :** For delay in delivery of material beyond the stipulated delivery period, penalty @ 0.5 % per week subject to a maximum of 5% of value of the delayed quantity shall be applicable.
- QUALITY :** If the materials supplied are found to be substandard, the materials will be rejected and action will be taken as per conditions of purchase order. Materials should be made of best quality in accordance with the specification duly indicating IS Code, Make, Brand etc.

PURCHASE ENQUIRY

PURCHASE ENQUIRY NO:SE(S&P)BTPS/EL/STOBT/18-19/466 DATE : 28/02/2019

- 8 DEALERSHIP CERTIFICATE : Copy of valid dealership certificate shall be enclosed wherever applicable. Copies of purchase orders placed by other TPS/ Companies shall be enclosed along with offer.
- 9 TRANSPORT : Material Shall be transported only through reputed transporters on door delivery basis.
- 10 EVALUATION: The evaluation of offers will be made item wise considering unit rate, application taxes, freight and insurance. KPCL will reserve right for evaluation of tenders.
- 11 EARNEST MONEY DEPOSIT : If the quoted value is more than Rs. 1,00,000.00(One Lakh Only) then 1% of the quoted value shall be furnished in the form of DD/BG drawn in favour of Deputy General Manager (Finance)- BT, BTPS, Karnataka Power Corporation Limited, Kudathini - 583152, from any nationalised / Scheduled Bank with minimum validity of 3(Three) months in a seperat sealed cover. Exemption Certificate for EMD/SD issued by NSIC or By any State Govt or Central Govt will be considered.
- 12 AGREEMENT : An agreement shall be executed by the supplier (as per KPCL format) immediately after receipt and acceptance of Purchase Order on e-stamped duty paper Worth of Rs 100.00 before effecting supply. E.M.D. will be forfeited if the supplier fails to supply the materials after acceptance / placing of purchase order.
- 13 SECURITY DEPOSIT : If the landing cost of the Purchase order exceeds Rs. 1,00,000.00(Rs One Lakh Only), then 5% of the landing cost shall be furnished as SD in the form of DD or BG issued from any Nationalised/Scheduled Bank and it shall be valid for the entire contract/guarantee period before effecting the supply.
- 14 DELIVERY PERIOD : The materials shall be delivered with in One Month from the date of issue of purchase order.
- 15 SUIT OR PROCEEDINGS : Any Legal suit arising out of the contract shall be initiated exclusives in the law court at Bellary, Karnataka State only.
- 16 FOR AND CONSIGNEE: The materials shall be delivered through reupted transporters on door delivery basis to BTPS stores, KPCL Kudathini, which is situated on NH-63 approximately 24 km from Bellary at the following address, Consignee:The Executive Engineer(Stores)BT, Bellary Thermal Power Station, Karnataka Power Corporation Ltd, Kudathini-583152, Bellary-Dist, Karnataka-State, Mob No:9448290787, Fax No:08392-288616, Email Id:eestoresbtps@karnatakapower.com.

Yours Faithfully

For KARNATAKA POWER CORPORATION LIMITED

SUPERINDENTING ENGINEER(S&P)BT
BELLARY THERMAL POWER STATION, KPCL
KUDTHINI, PIN-583152
Phone 9448290584 Fax 8392288616
Mail sespbps@karnatakapower.com