

Bid Document

Bid Details	
Bid End Date/Time	23-08-2022 16:00:00
Bid Opening Date/Time	23-08-2022 16:30:00
Bid Offer Validity (From End Date)	120 (Days)
Ministry/State Name	Ministry Of Heavy Industries And Public Enterprises
Department Name	Department Of Heavy Industry
Organisation Name	Bharat Heavy Electricals Limited (bhel)
Office Name	10140027-hbbp Trichy
Total Quantity	503
	<p>PI BOURDON RANGE Minus 1 to 1 KG per CM2 L182319728401001 , PI BOURDON RANGE 0 to 6 KG per CM2 L182319728401002 , PI BOURDON RANGE 0 to 10 KG per CM2 L182319728401003 , PI BOURDON RANGE 0 to 16 KG per CM2 L182319728401004 , PI BOURDON RANGE 0 to 25 KG per CM2 L182319728401005 , PI BOURDON RANGE 0 to 40 KG per CM2 L182319728401006 , PI BOURDON RANGE 0 to 40 KG per CM2 WITH PD L182319728401007 , PI BOURDON RANGE 0 to 60 KG per CM2 L182319728401008 , PI BOURDON RANGE 0 to 100 KG per CM2 L182319728401009 , PI BOURDON RANGE 0 to 400 KG per CM2 L182319728401010 , PI BOURDON RANGE 0 to 10 KG per CM2 L182419728401001 , PI BOURDON RANGE 0 to 25 KG per CM2 L182419728401002 , PI BOURDON RANGE 0 to 40 KG per CM2 L182419728401003 , PI BOURDON RANGE 0 to 60 KG per CM2 L182419728401004 , PI BOURDON RANGE 0 to 100 KG per CM2 L182419728401005 , PI BOURDON RANGE 0 to 400 KG per CM2 L182419728401006 , PI BOURDON RANGE Minus 1 to 1 KG per CM2 L182519728401001 , PI BOURDON RANGE 0 to 6 KG per CM2 L182519728401002 , PI BOURDON RANGE 0 to 10 KG per CM2 L182519728401003 , PI BOURDON RANGE 0 to 16 KG per CM2 L182519728401004 , PI BOURDON RANGE 0 to 25 KG per CM2 L182519728401005 , PI BOURDON RANGE 0 to 40 KG per CM2 L182519728401006 , PI BOURDON RANGE 0 to 40 KG per CM2 WITH PD L182519728401007 , PI BOURDON RANGE 0 to 60 KG per CM2 L182519728401008 , PI BOURDON RANGE 0 to 100 KG per CM2 L182519728401009 , PI BOURDON RANGE 0 to 400 KG per CM2 L182519728401010 , PI BOURDON RANGE 0 to 10 KG per CM2 L182619728401001 , PI BOURDON RANGE 0 to 25 KG per CM2 L182619728401002 , PI BOURDON RANGE 0 to 40 KG per CM2 L182619728401003 , PI BOURDON RANGE 0 to 60 KG per CM2 L182619728401004 , PI BOURDON RANGE 0 to 100 KG per CM2 L182619728401005 , PI BOURDON RANGE 0 to 400 KG per CM2 L182619728401006 , PI BOURDON RANGE 0 to 10 KG per CM2 L182719728401001 , PI BOURDON RANGE 0 to 25 KG per CM2 L182719728401002 , PI BOURDON RANGE 0 to 40 KG per CM2 L182719728401003 . PI BOURDON RANGE 0</p>

Bid Details
 RANGE 0 to 100 KG per CM2 L182719728401004 , PI BOURDON
 RANGE 0 to 100 KG per CM2 L182719728401005 , PI
 BOURDON RANGE 0 to 400 KG per CM2 L182719728401006
 , PI Bourdon Range Minus 1 to 1 Kg per CM2
 L1823S9728401001 , PI Bourdon Range 0 to 6 Kg per CM2
 L1823S9728401002 , PI Bourdon Range 0 to 10 Kg per CM2
 L1823S9728401003 , PI Bourdon Range 0 to 16 Kg per CM2
 L1823S9728401004 , PI Bourdon Range 0 to 25 Kg per CM2
 L1823S9728401005 , PI Bourdon Range 0 to 40 Kg per CM2
 L1823S9728401006 , PI Bourdon Range 0 to 40 Kg per CM2
 with PD L1823S9728401007 , PI Bourdon Range 0 to 60 Kg
 per CM2 L1823S9728401008 , PI Bourdon Range 0 to 100
 Kg per CM2 L1823S9728401009 , PI Bourdon Range 0 to
 400 Kg per CM2 L1823S9728401010 , PI DIAPHRAGM
 RANGE Minus1 to 1 KG per CM2 L182319728401011 , PI
 DIAPHRAGM RANGE 0 to 6 KG per CM2 L182319728401012 ,
 PI DIAPHRAGM RANGE 0 to 16 KG per CM2
 L182319728401013 , PI DIAPHRAGM RANGE 0 to 25 KG per
 CM2 L182319728401014 , PI DIAPHRAGM RANGE 0 to 40 KG
 per CM2 L182319728401015 , PI DIAPHRAGM RANGE 0 to
 10 KG per CM2 L182319728401016 , PI DIAPHRAGM RANGE
 Minus1 to 1 KG per CM2 L182419728401007 , PI
 DIAPHRAGM RANGE 0 to 16 KG per CM2 L182419728401008
 , PI DIAPHRAGM RANGE 0 to 25 KG per CM2
 L182419728401009 , PI DIAPHRAGM RANGE 0 to 40 KG per
 CM2 L182419728401010 , PI DIAPHRAGM RANGE Minus1 to
 1 KG per CM2 L182519728401011 , PI DIAPHRAGM RANGE 0
 to 6 KG per CM2 L182519728401012 , PI DIAPHRAGM
 RANGE 0 to 16 KG per CM2 L182519728401013 , PI
 DIAPHRAGM RANGE 0 to 25 KG per CM2 L182519728401014
 , PI DIAPHRAGM RANGE 0 to 40 KG per CM2
 L182519728401015 , PI DIAPHRAGM RANGE Minus1 to 1 KG
 per CM2 L182619728401007 , PI DIAPHRAGM RANGE 0 to
 16 KG per CM2 L182619728401008 , PI DIAPHRAGM RANGE
 0 to 25 KG per CM2 L182619728401009 , PI DIAPHRAGM
 RANGE 0 to 40 KG per CM2 L182619728401010 , PI
 DIAPHRAGM RANGE Minus 1 to 1 KG per CM2
 L182719728401007 , PI DIAPHRAGM RANGE 0 to 16 KG per
 CM2 L182719728401008 , PI DIAPHRAGM RANGE 0 to 25 KG
 per CM2 L182719728401009 , PI DIAPHRAGM RANGE 0 to
 40 KG per CM2 L182719728401010 , PI Diaphragm Range
 Minus 1 to 1 Kg per CM2 L1823S9728401011 , PI Diaphragm
 Range 0 to 6 Kg per CM2 L1823S9728401012 , PI
 Diaphragm Range 0 to 16 Kg per CM2 L1823S9728401013 ,
 PI Diaphragm Range 0 to 25 Kg per CM2
 L1823S9728401014 , PI Diaphragm Range 0 to 40 Kg per
 CM2 L1823S9728401015 , PI DIAPHRAGM RANGE 0 to 10 KG
 per CM2 L1823S9728401016 , TI RANGE 0 to 80 DEGC to
 L182319728402005 , TI RANGE 0 to 80 DEGC IBR
 L182319728402006 , TI RANGE 0 to 160DEGC
 L182319728402007 , TI RANGE 0 to 160 DEGC IBR
 L182319728402008 , TI RANGE 0 to 400 DEGC IBR
 L182319728402009 , TI RANGE 0 to 600 DEGC IBR
 L182319728402010 , TI Range 0 to 80 DEGC
 L182419728402005 , TI Range 0 to 160 DEGC
 L182419728402006 , TI Range 0 to 160 DEGC IBR
 L182419728402007 , TI Range 0 to 400 DEGC IBR
 L182419728402008 , TI Range 0 to 600 DEGC IBR
 L182419728402009 , TI Range 0 to 80 DEGC
 L182519728402005 , TI Range 0 to 160 DEGC
 L182519728402006 , TI Range 0 to 160 DEGC IBR
 L182519728402007 , TI Range 0 to 400 DEGC IBR
 L182519728402008 , TI Range 0 to 600 DEGC IBR
 L182519728402009 , TI Range 0 to 80 DEGC
 L182619728402005 , TI Range 0 to 160 DEGC

Item Category

	Bid Details L182619728402005 , TI Range 0 to 160 DEGC IBR L182619728402007 , TI Range 0 to 400 DEGC IBR L182619728402008 , TI Range 0 to 600 DEGC IBR L182619728402009 , TI Range 0 to 80 DEGC L182719728402005 , TI Range 0 to 160 DEGC L182719728402006 , TI Range 0 to 160 DEGC IBR L182719728402007 , TI Range 0 to 400 DEGC IBR L182719728402008 , TI Range 0 to 600 DEGC IBR L182719728402009 , TI Range 0 to 80 DEGC L1823S9728402001 , TI Range 0 to 160 DEGC L1823S9728402002 , TI Range 0 to 400 DEGC L1823S9728402003 , TI Range 0 to 600 DEGC L1823S9728402004
BOQ Title	PRESSURE GAUGE AND TEMPERATURE GAUGE
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No
Document required from seller	Additional Doc 1 (Requested in ATC),Additional Doc 2 (Requested in ATC),Additional Doc 3 (Requested in ATC),Additional Doc 4 (Requested in ATC),Compliance of BoQ specification and supporting document *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer
Bid to RA enabled	Yes
RA Qualification Rule	50% Lowest Priced Technically Qualified Bidders
Primary product category	PI BOURDON RANGE Minus 1 to 1 KG per CM2 L182319728401001
Time allowed for Technical Clarifications during technical evaluation	2 Days
Payment Timelines	Payments shall be made to the Seller within 90 days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills (This is in supersession of 10 days time as provided in clause 12 of GeM GTC)
Evaluation Method	Group wise evaluation

EMD Detail

Required	No
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ePBG Detail

Required	No
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(a). The EMD % will be applicable for each schedule/group selected during Bid creation.

Splitting

Bid splitting not applied.

MII Purchase Preference

MII Purchase Preference	Yes
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MSE Purchase Preference

MSE Purchase Preference	Yes
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1. Preference to Make In India products (For bids < 200 Crore):Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.

2. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer)of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 100%(selected by Buyer) percentage of total QUANTITY.

3. Estimated Bid Value indicated above is being declared solely for the purpose of guidance on EMD amount and for determining the Eligibility Criteria related to Turn Over, Past Performance and Project / Past Experience etc. This has no relevance or bearing on the price to be quoted by the bidders and is also not going to have any impact on bid participation. Also this is not going to be used as a criteria in determining reasonableness of quoted prices which would be determined by the buyer based on its own assessment of reasonableness and based on competitive prices received in Bid / RA process.

4. Reverse Auction would be conducted amongst first 50% of the technically qualified bidders arranged in the order of prices from lowest to highest. Number of sellers eligible for participating in RA would be rounded off to next higher integer value if number of technically qualified bidders is odd (e.g. if 7 bids are technically qualified, then RA will be conducted amongst L-1 to L-4). In case number of technically qualified bidders are 2 or 3, RA will be between all without any elimination. If Buyer has chosen to split the bid amongst N sellers, then minimum N sellers would be taken to RA round. In case Primary products of only one OEM are left in contention for participation in RA based on lowest 50% bidders qualifying for RA, the number of sellers qualifying for RA would be increased to get at least products of one more OEM (directly participated or through its reseller) if available. Further, if bid(s) of any seller(s) eligible for MSE preference is / are coming within price band of 15% of Non MSE L-1 or if bid of any seller(s) eligible for Make in India preference is / are coming within price band of 20% of non MII L-1, then such MSE / Make in India seller shall also be allowed to participate in the RA process.

Evaluation Method (Group Wise Evaluation Method)

Contract will be awarded schedulewise and the determination of L1 will be done separately for each schedule. The details of item-consignee combination covered under each schedule are as under:

Evaluation Schedules	Item/Category	Consignee/Reporting Officer	Consignee Address	Quantity
	Pi Bourdon Range Minus 1 To 1 Kg Per Cm2 L182319728401001	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
	Pi Bourdon Range 0 To 6 Kg Per Cm2 L182319728401002	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
	Pi Bourdon Range 0 To 10 Kg Per Cm2 L182319728401003	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	20
	Pi Bourdon Range 0 To 16 Kg Per Cm2 L182319728401004	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
	Pi Bourdon Range 0 To 25 Kg Per Cm2 L182319728401005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
	Pi Bourdon Range 0 To 40 Kg Per Cm2 L182319728401006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	7
	Pi Bourdon Range 0 To 40 Kg Per Cm2 With Pd L182319728401007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
	Pi Bourdon Range 0 To 60 Kg Per Cm2 L182319728401008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
	Pi Bourdon Range 0 To 100 Kg Per Cm2 L182319728401009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
	Pi Bourdon Range 0 To 400 Kg Per Cm2 L182319728401010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5

PACKAGE 1-
PRESSURE
GAUGE
BOURDON

Pi Bourdon Range 0 To 10 Kg Per Cm2 L182419728401001	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 8
Pi Bourdon Range 0 To 25 Kg Per Cm2 L182419728401002	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 40 Kg Per Cm2 L182419728401003	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Pi Bourdon Range 0 To 60 Kg Per Cm2 L182419728401004	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Pi Bourdon Range 0 To 100 Kg Per Cm2 L182419728401005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 400 Kg Per Cm2 L182419728401006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Pi Bourdon Range Minus 1 To 1 Kg Per Cm2 L182519728401001	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Pi Bourdon Range 0 To 6 Kg Per Cm2 L182519728401002	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Bourdon Range 0 To 10 Kg Per Cm2 L182519728401003	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 8
Pi Bourdon Range 0 To 16 Kg Per Cm2 L182519728401004	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Pi Bourdon Range 0 To 25 Kg Per Cm2 L182519728401005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Pi Bourdon Range 0 To 40 Kg Per Cm2 L182519728401006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	7
Pi Bourdon Range 0 To 40 Kg Per Cm2 With Pd L182519728401007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4

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Pi Bourdon Range 0 To 60 Kg Per Cm2 L182519728401008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Pi Bourdon Range 0 To 100 Kg Per Cm2 L182519728401009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 400 Kg Per Cm2 L182519728401010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Pi Bourdon Range 0 To 10 Kg Per Cm2 L182619728401001	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	18
Pi Bourdon Range 0 To 25 Kg Per Cm2 L182619728401002	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 40 Kg Per Cm2 L182619728401003	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Pi Bourdon Range 0 To 60 Kg Per Cm2 L182619728401004	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Pi Bourdon Range 0 To 100 Kg Per Cm2 L182619728401005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 400 Kg Per Cm2 L182619728401006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Pi Bourdon Range 0 To 10 Kg Per Cm2 L182719728401001	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	18
Pi Bourdon Range 0 To 25 Kg Per Cm2 L182719728401002	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 40 Kg Per Cm2 L182719728401003	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Pi Bourdon Range 0 To 60 Kg Per Cm2 L182719728401004	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4

Pi Bourdon Range 0 To 100 Kg Per Cm2 L182719728401005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Bourdon Range 0 To 400 Kg Per Cm2 L182719728401006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Pi Bourdon Range Minus 1 To 1 Kg Per Cm2 L1823s9728401001	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 6 Kg Per Cm2 L1823s9728401002	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 10 Kg Per Cm2 L1823s9728401003	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	6
Pi Bourdon Range 0 To 16 Kg Per Cm2 L1823s9728401004	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 25 Kg Per Cm2 L1823s9728401005	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Pi Bourdon Range 0 To 40 Kg Per Cm2 L1823s9728401006	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Pi Bourdon Range 0 To 40 Kg Per Cm2 With Pd L1823s9728401007	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 60 Kg Per Cm2 L1823s9728401008	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 100 Kg Per Cm2 L1823s9728401009	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Bourdon Range 0 To 400 Kg Per Cm2 L1823s9728401010	Kothandaraman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Diaphragm Range Minus1 To 1 Kg Per Cm2 L182319728401011	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Pi Diaphragm Range 0 To 6 Kg Per Cm2 L182319728401012	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 16 Kg Per Cm2 L182319728401013	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2

PACKAGE 2-
PRESSURE
GAUGE
DIAPHRAGM
TYPE

Pi Diaphragm Range 0 To 25 Kg Per Cm2 L182319728401014	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2 0
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L182319728401015	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	7
Pi Diaphragm Range 0 To 10 Kg Per Cm2 L182319728401016	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Pi Diaphragm Range Minus1 To 1 Kg Per Cm2 L182419728401007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 16 Kg Per Cm2 L182419728401008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 25 Kg Per Cm2 L182419728401009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 9
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L182419728401010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Diaphragm Range Minus1 To 1 Kg Per Cm2 L182519728401011	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Pi Diaphragm Range 0 To 6 Kg Per Cm2 L182519728401012	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 16 Kg Per Cm2 L182519728401013	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 25 Kg Per Cm2 L182519728401014	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 9
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L182519728401015	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	8
Pi Diaphragm Range Minus1 To 1 Kg Per Cm2 L182619728401007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1

Pi Diaphragm Range 0 To 16 Kg Per Cm2 L182619728401008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 25 Kg Per Cm2 L182619728401009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 9
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L182619728401010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Diaphragm Range Minus 1 To 1 Kg Per Cm2 L182719728401007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 16 Kg Per Cm2 L182719728401008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Pi Diaphragm Range 0 To 25 Kg Per Cm2 L182719728401009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1 9
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L182719728401010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Pi Diaphragm Range Minus 1 To 1 Kg Per Cm2 L1823s9728401011	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Pi Diaphragm Range 0 To 6 Kg Per Cm2 L1823s9728401012	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Pi Diaphragm Range 0 To 16 Kg Per Cm2 L1823s9728401013	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Pi Diaphragm Range 0 To 25 Kg Per Cm2 L1823s9728401014	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	6
Pi Diaphragm Range 0 To 40 Kg Per Cm2 L1823s9728401015	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Pi Diaphragm Range 0 To 10 Kg Per Cm2 L1823s9728401016	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2
Ti Range 0 To 80 Degc To L182319728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5

Ti Range 0 To 80 Degc lbr L182319728402006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	2
Ti Range 0 To 160degc L182319728402007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Ti Range 0 To 160 Degc lbr L182319728402008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 400 Degc lbr L182319728402009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Ti Range 0 To 600 Degc lbr L182319728402010	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 80 Degc L182419728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 160 Degc L182419728402006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Ti Range 0 To 160 Degc lbr L182419728402007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 400 Degc lbr L182419728402008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 600 Degc lbr L182419728402009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 80 Degc L182519728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Ti Range 0 To 160 Degc L182519728402006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	6
Ti Range 0 To 160 Degc lbr L182519728402007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4

PACKAGE 3-
TEMPERATURE
GAUGES

Ti Range 0 To 400 Degc lbr L182519728402008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	5
Ti Range 0 To 600 Degc lbr L182519728402009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 80 Degc L182619728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 160 Degc L182719728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Ti Range 0 To 160 Degc lbr L182619728402007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 400 Degc lbr L182619728402008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 600 Degc lbr L182619728402009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 80 Degc L182719728402005	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 160 Degc L182719728402006	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	3
Ti Range 0 To 160 Degc lbr L182719728402007	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 400 Degc lbr L182719728402008	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	4
Ti Range 0 To 600 Degc lbr L182719728402009	Kavila Mohan Prabhakar	The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana 508355	1
Ti Range 0 To 80 Degc L1823s9728402001	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4

Ti Range 0 To 160 Degc L1823s9728402002	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Ti Range 0 To 400 Degc L1823s9728402003	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	4
Ti Range 0 To 600 Degc L1823s9728402004	Kothand araman Susithra	HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA. 620014	2

PI BOURDON RANGE Minus 1 To 1 KG Per CM2 L182319728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 6 KG Per CM2 L182319728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI BOURDON RANGE 0 To 10 KG Per CM2 L182319728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	20	90

PI BOURDON RANGE 0 To 16 KG Per CM2 L182319728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI BOURDON RANGE 0 To 25 KG Per CM2 L182319728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI BOURDON RANGE 0 To 40 KG Per CM2 L182319728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	7	90

PI BOURDON RANGE 0 To 40 KG Per CM2 WITH PD L182319728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI BOURDON RANGE 0 To 60 KG Per CM2 L182319728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 100 KG Per CM2 L182319728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 400 KG Per CM2 L182319728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI BOURDON RANGE 0 To 10 KG Per CM2 L182419728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	18	90

PI BOURDON RANGE 0 To 25 KG Per CM2 L182419728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 40 KG Per CM2 L182419728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

PI BOURDON RANGE 0 To 60 KG Per CM2 L182419728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 100 KG Per CM2 L182419728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 400 KG Per CM2 L182419728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI BOURDON RANGE Minus 1 To 1 KG Per CM2 L182519728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI BOURDON RANGE 0 To 6 KG Per CM2 L182519728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI BOURDON RANGE 0 To 10 KG Per CM2 L182519728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	18	90

PI BOURDON RANGE 0 To 16 KG Per CM2 L182519728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI BOURDON RANGE 0 To 25 KG Per CM2 L182519728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI BOURDON RANGE 0 To 40 KG Per CM2 L182519728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	7	90

PI BOURDON RANGE 0 To 40 KG Per CM2 WITH PD L182519728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 60 KG Per CM2 L182519728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 100 KG Per CM2 L182519728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 400 KG Per CM2 L182519728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI BOURDON RANGE 0 To 10 KG Per CM2 L182619728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	18	90

PI BOURDON RANGE 0 To 25 KG Per CM2 L182619728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 40 KG Per CM2 L182619728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

PI BOURDON RANGE 0 To 60 KG Per CM2 L182619728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 100 KG Per CM2 L182619728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 400 KG Per CM2 L182619728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI BOURDON RANGE 0 To 10 KG Per CM2 L182719728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	18	90

PI BOURDON RANGE 0 To 25 KG Per CM2 L182719728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 40 KG Per CM2 L182719728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

PI BOURDON RANGE 0 To 60 KG Per CM2 L182719728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

PI BOURDON RANGE 0 To 100 KG Per CM2 L182719728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI BOURDON RANGE 0 To 400 KG Per CM2 L182719728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

PI Bourdon Range Minus 1 To 1 Kg Per CM2 L1823S9728401001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 6 Kg Per CM2 L1823S9728401002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 10 Kg Per CM2 L1823S9728401003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	6	150

PI Bourdon Range 0 To 16 Kg Per CM2 L1823S9728401004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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BOQ Detail Document[View File](#)

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 25 Kg Per CM2 L1823S9728401005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

PI Bourdon Range 0 To 40 Kg Per CM2 L1823S9728401006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

PI Bourdon Range 0 To 40 Kg Per CM2 With PD L1823S9728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 60 Kg Per CM2 L1823S9728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 100 Kg Per CM2 L1823S9728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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BOQ Detail Document[View File](#)

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Bourdon Range 0 To 400 Kg Per CM2 L1823S9728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI DIAPHRAGM RANGE Minus1 To 1 KG Per CM2 L182319728401011

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

PI DIAPHRAGM RANGE 0 To 6 KG Per CM2 L182319728401012

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 16 KG Per CM2 L182319728401013

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI DIAPHRAGM RANGE 0 To 25 KG Per CM2 L182319728401014

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	20	90

PI DIAPHRAGM RANGE 0 To 40 KG Per CM2 L182319728401015

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	7	90

PI DIAPHRAGM RANGE 0 To 10 KG Per CM2 L182319728401016

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

PI DIAPHRAGM RANGE Minus1 To 1 KG Per CM2 L182419728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 16 KG Per CM2 L182419728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 25 KG Per CM2 L182419728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	19	90

PI DIAPHRAGM RANGE 0 To 40 KG Per CM2 L182419728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI DIAPHRAGM RANGE Minus1 To 1 KG Per CM2 L182519728401011

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

PI DIAPHRAGM RANGE 0 To 6 KG Per CM2 L182519728401012

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 16 KG Per CM2 L182519728401013

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 25 KG Per CM2 L182519728401014

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	19	90

PI DIAPHRAGM RANGE 0 To 40 KG Per CM2 L182519728401015

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	8	90

PI DIAPHRAGM RANGE Minus1 To 1 KG Per CM2 L182619728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 16 KG Per CM2 L182619728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 25 KG Per CM2 L182619728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	19	90

PI DIAPHRAGM RANGE 0 To 40 KG Per CM2 L182619728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI DIAPHRAGM RANGE Minus 1 To 1 KG Per CM2 L182719728401007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 16 KG Per CM2 L182719728401008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

PI DIAPHRAGM RANGE 0 To 25 KG Per CM2 L182719728401009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	19	90

PI DIAPHRAGM RANGE 0 To 40 KG Per CM2 L182719728401010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

PI Diaphragm Range Minus 1 To 1 Kg Per CM2 L1823S9728401011

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

PI Diaphragm Range 0 To 6 Kg Per CM2 L1823S9728401012

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

PI Diaphragm Range 0 To 16 Kg Per CM2 L1823S9728401013

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

PI Diaphragm Range 0 To 25 Kg Per CM2 L1823S9728401014

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	6	150

PI Diaphragm Range 0 To 40 Kg Per CM2 L1823S9728401015

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
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BOQ Detail Document[View File](#)

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

PI DIAPHRAGM RANGE 0 To 10 KG Per CM2 L1823S9728401016

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

TI RANGE 0 To 80 DEGC To L182319728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

TI RANGE 0 To 80 DEGC IBR L182319728402006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	2	90

TI RANGE 0 To 160DEGC L182319728402007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

TI RANGE 0 To 160 DEGC IBR L182319728402008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI RANGE 0 To 400 DEGC IBR L182319728402009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

TI RANGE 0 To 600 DEGC IBR L182319728402010

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 80 DEGC L182419728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 160 DEGC L182419728402006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

TI Range 0 To 160 DEGC IBR L182419728402007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 400 DEGC IBR L182419728402008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 600 DEGC IBR L182419728402009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 80 DEGC L182519728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

TI Range 0 To 160 DEGC L182519728402006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	6	90

TI Range 0 To 160 DEGC IBR L182519728402007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 400 DEGC IBR L182519728402008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	5	90

TI Range 0 To 600 DEGC IBR L182519728402009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 80 DEGC L182619728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 160 DEGC L182719728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

TI Range 0 To 160 DEGC IBR L182619728402007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 400 DEGC IBR L182619728402008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 600 DEGC IBR L182619728402009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 80 DEGC L182719728402005

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 160 DEGC L182719728402006

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	3	90

TI Range 0 To 160 DEGC IBR L182719728402007

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 400 DEGC IBR L182719728402008

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355, The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	4	90

TI Range 0 To 600 DEGC IBR L182719728402009

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kavila Mohan Prabhakar	508355,The Divisional Engineer (Stores) Construction Division, Yadadri Thermal Power Station, Veeralapalem village, Damaracherla mandal, Nalagonda District, Telangana	1	90

TI Range 0 To 80 DEGC L1823S9728402001

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

TI Range 0 To 160 DEGC L1823S9728402002

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

TI Range 0 To 400 DEGC L1823S9728402003

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
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S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	4	150

TI Range 0 To 600 DEGC L1823S9728402004

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)

Brand Type	Unbranded
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Technical Specifications

Specification Document	View File
BOQ Detail Document	View File

Advisory-Please refer attached BOQ document for detailed consignee list and delivery period.

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	Kothandaraman Susithra	620014,HIGH PRESSURE BOILER PLANT, BHARAT HEAVY ELECTRICALS LIMITED, TIRUCHIRAPPALLI - 620014. TAMILNADU. INDIA.	2	150

Buyer Added Bid Specific Terms and Conditions

1. Buyer Added Bid Specific ATC

Buyer uploaded ATC document [Click here to view the file.](#)

Disclaimer

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization. Buyer organization is solely responsible for the impact of these clauses on the bidding process, its outcome, and consequences thereof including any eccentricity/restriction arising in the

bidding process due to these ATCs and due to modification of technical specifications and/or terms and conditions governing the bid. Any clause incorporated by the Buyer such as demanding Tender Sample, incorporating any clause against the MSME policy and Preference to make in India Policy, mandating any Brand names or Foreign Certification, changing the default time period for Acceptance of material or payment timeline governed by OM of Department of Expenditure shall be null and void and would not be considered part of bid. Further any reference of conditions published on any external site or reference to external documents/clauses shall also be null and void. If any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations. Also, GeM does not permit collection of Tender fee / Auction fee in case of Bids / Forward Auction as the case may be. Any stipulation by the Buyer seeking payment of Tender Fee / Auction fee through ATC clauses would be treated as null and void.

[This Bid is also governed by the General Terms and Conditions](#)

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

---Thank You---