



Dated: 13-01-2021

Bid Document

Bid Details		
Bid End Date/Time	11-02-2021 18:00:00	
Bid Opening Date/Time	11-02-2021 18:30:00	
Bid Life Cycle (From Publish Date)	90 (Days)	
Bid Offer Validity (From End Date)	60 (Days)	
Ministry/State Name	Ministry Of Petroleum And Natural Gas	
Department Name	Oil India Limited	
Organisation Name	Oil India Limited	
Office Name	Oil India Limited	
Total Quantity	131570	

	Bid Details
Item Category	10.400 MM(16") NB Three Layer polyethylene coated Bevel ended Line Pipe, 16" (400mm), NB ERW/LSAW/, 20.400 MM(16") NB Line pipe Bevel Ended 3 Layer Polyethylene coated 400mm (16") NB dia, ERW/LSAW/, 30.350 MM(14") NB Line pipe Bevel Ended 3 Layer Polyethylene coated 350mm (14") NB dia, ERW/LSAW/, 40.350 MM(14") NB Line pipe Bevel Ended 3 Layer Polyethylene coated 350mm (14") NB dia, ERW/LSAW, 50.200 MM (8") NB Line pipe Bevel Ended 3 Layer Polyethylene coated 350mm (14") NB dia, ERW/LSAW, 50.200 MM (8") NB Line pipe Bevel Ended 3 LPE coated 200mm (8") NB dia, ERW/LSAW/HSAW, Grade API , 60.200 MM(8") NB Bevel ended (BARE) Line Pipe, 8" (200mm), NB ERW/LSAW/HSAW, Grade X-60, PSL-2, W/, 70.150MM(6") NB Bare Line pipe, Bevel Ended Dimensions: 150mm (6") NB diameter, ERW/LSAW/HSAW/Sea , 80.400 MM(16") NB Bevel ended (BARE) Line Pipe, 400 mm (16") , NB ERW/LSAW/HSAW, Grade X-60, PLS-2 , 90.350 MM(14") NB Line pipe Bevel Ended bare 350mm (14") NB dia, ERW/LSAW/HSAW, Grade API 51 X-, 100.200 MM(8") NB Line pipe Bevel Ended 3 LPE coated 200 mm (8") NB dia ERW/LSAW/HSAW, Grade API 51 X-, 100.200 MM(20") NB Line pipe Bevel Ended bare 500 mm (20") NB dia, ERW/LSAW/HSAW, Grade API , 120.400 MM (16") NB & 90 deg Heat Shrinkable Sleeve coated long radius bend, 90 Deg. As per para 2. , 130.400 MM (16") NB & 60 deg Heat Shrinkable Sleeve coated long radius bend, 45 Deg. As per para 2. , 150.400 MM (16") NB & 30 deg Heat Shrinkable Sleeve coated long radius bend, 45 Deg. As per para 2. , 160.400 MM (16") NB & 22.5 deg Heat Shrinkable Sleeve coated long radius bend, 30 Deg. As per para 2. , 160.400 MM (16") NB & 20 deg Heat Shrinkable Sleeve coated long radius bend, 45 Deg. As per para 2. , 160.400 MM (16") NB & 20.500 MM (14") NB & 90 deg Heat Shrinkable Sleeve coated long radius bend, 90 Deg. As per para 2. , 160.400 MM (16") NB & 22.5 deg Heat Shrinkable Sleeve coated long radius bend, 90 Deg. As per para 2. , 150.350 MM(14") NB & 90 deg Bend Bevel Ended Heat Shrinkable Sleeve coated Long Radius bend, 30 Deg. As per para 2. 2,
Bidder Turnover (Last 3 Years)	3755 Lakh (s)
Experience Criteria	3 Year (s)
MSE Exemption for Years of Experience and Turnover	No
Startup Exemption for Years of Experience and Turnover	No

	Bid Details
Document required from seller	Experience Criteria, Past Performance, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover, Additional Doc 1 (Requested in ATC), Additional Doc 2 (Requested in ATC), Additional Doc 3 (Requested in ATC), Additional Doc 4 (Requested in ATC) *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
Past Performance	50 %
Bid to RA enabled	No
Primary product category	260.200MM (8") NB & 22.5 deg BEND, 22.5 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended Heat Shrinkabl
Time allowed for Technical Clarifications during technical evaluation	7 Days
Inspection Required	Yes
Inspection to be carried out by Buyers own empanelled agency	Yes
Type Of Inspection	Pre Dispatch
Name of the Empanelled Inspection Agency/ Authority	Board of Officers
Quality Assurance Plan document	<u>1610538274.pdf</u>
Evaluation Method	Total value wise evaluation

EMD Detail

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4 1	Required	No
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ePBG Detail

Advisory Bank	Bank of India
ePBG Percentage(%)	3.00
Duration of ePBG required (Months).	18

(a). EMD & Performance security should be in favour of Beneficiary, wherever it is applicable.

Beneficiary:

GENERAL MANAGER (C&P), PROJECT

PROJECT DEPARTMENT, DULIAJAN, ASSAM, PIN 786602 OIL INDIA Limited, Ministry of Petroleum and Natural Gas (Pinaki Ranjan Roy)

Splitting

Bid splitting not applied.

MII Purchase Preference MII Purchase Preference Yes MSE Purchase Preference Yes

- 1. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category Products to any Central / State Govt Organization / PSU / Public Listed Company for number of Financial years as indicated above in the bid document before the bid opening date. Copies of relevant contracts to be submitted along with bid in support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of primary product having highest value should meet this criterion.
- 2. 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.
- 3. 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.
- 4. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 50% of bid quantity, in at least one of the last three Financial years before the bid opening date to any Central / State Govt Organization / PSU / Public Listed Company. Copies of relevant contracts (proving supply of cumulative order quantity in any one financial year) to be submitted along with bid in support of quantity supplied in the relevant Financial year. In case of bunch bids, the category related to primary product having highest bid value should meet this criterion.

10.400 MM(16") NB Three Layer Polyethylene Coated Bevel Ended Line Pipe, 16" (400mm), NB ERW/LSAW/ (23000 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Buyer Specification Document	Download

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	23000	270

20.400 MM(16") NB Line Pipe Bevel Ended 3 Layer Polyethylene Coated 400mm (16") NB Dia, ERW/LSAW/ (200 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	200	270

30.350 MM(14") NB Line Pipe Bevel Ended 3 Layer Polyethylene Coated 350mm (14") NB Dia, ERW/LSAW/ (40000 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	40000	270

40.350 MM(14") NB Line Pipe Bevel Ended 3 Layer Polyethylene Coated 350mm (14") NB Dia, ERW/ LSAW (2100 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	2100	270

50.200 MM (8") NB Line Pipe Bevel Ended 3 LPE Coated 200mm (8") NB Dia, ERW/LSAW/ HSAW, Grade API (63000 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	II I JIPANIKAR PATHAK I	786602,Oil India Limited, Duliajan, Assam	63000	270

60.200 MM(8") NB Bevel Ended (BARE) Line Pipe, 8" (200mm), NB ERW/LSAW/HSAW, Grade X-60, PSL-2, W/ (60 meter)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Arup Jyoti Sarmah	786602,Oil India Limited, Duliajan, Assam	60	270

70.150MM(6") NB Bare Line Pipe, Bevel Ended Dimensions: 150mm (6") NB Diameter, ERW/LSAW/ HSAW/Sea (40 meter)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	Arup Jyoti Sarmah	786602,Oil India Limited, Duliajan, Assam	40	270

80.400 MM(16") NB Bevel Ended (BARE) Line Pipe, 400 Mm (16"), NB ERW/LSAW/HSAW, Grade X-60, PLS-2 (30 meter)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	30	270

90.350 MM(14") NB Line Pipe Bevel Ended Bare 350mm (14") NB Dia, ERW/LSAW/HSAW, Grade API 5L X- (50 meter)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	50	270

100.200 MM(8") NB Line Pipe Bevel Ended 3 LPE Coated 200 Mm (8") NB Dia ERW/LSAW/HSAW, Grade API 5 (2300 meter)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	2300	270

110.500 MM(20") NB Line Pipe Bevel Ended Bare 500 Mm (20") NB Dia, ERW/LSAW/HSAW, Grade API (420 meter)

(Minimum 50% Local content required for MII compliance)

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	420	270

120.400 MM (16") NB & 90 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2. (30 meter)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	30	270

130.400 MM (16") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 60 Deg. As Per Para 2. (2 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	2	270

140.400 MM (16") NB & 45 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 45 Deg. As Per Para 2. (12 the number pi)

(Minimum 50% Local content required for MII compliance)

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	12	270

150.400 MM (16") NB & 30 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 30 Deg. As Per Para 2. (6 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	6	270

160.400 MM (16") NB & 22.5 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 22.5 Deg. As Per Par (22 the number pi)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	22	270

170.350 MM(14") NB & 90 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.2 (47 the number pi)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	47	270

180.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 60 Deg. As Per Para 2.2 (6 the number pi)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	6	270

190.350 MM(14") NB & 45 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 45 Deg. As Per Para 2.2 (8 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	8	270

200.350 MM(14") NB & 30 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 30 Deg. As Per Para 2.2 (20 the number pi)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No	Consignee/Reporting Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	20	270

210.350 MM(14") NB & 22.5 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 22.5 Deg. As Per Para (32 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	32	270

220.200MM (8") NB & 90 Deg Bend Bevel Ended Heat Shrinkable Sleeve Coated Long Radius 90 Deg. Fabri (77 the number pi)

(Minimum 50% Local content required for MII compliance)

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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	I I JIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	77	270

230.200MM (8") NB & 60 Deg Bend Bevel Ended Heat Shrinkable Sleeve Coated Long Radius 60 Deg. Fabri (8 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	I I JIPANKAK PATHAK	786602,Oil India Limited, Duliajan, Assam	8	270

250.200MM (8") NB & 30 Deg BEND, 30 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended Heat Shrinkable SI (26 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Buyer Specification Document	Download	
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S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	26	270

240.200MM (8") NB & 45 Deg. BEND, 45 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended Heat Shrinkable S (20 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Buyer Specification Document	Download

Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	20	270

260.200MM (8") NB & 22.5 Deg BEND, 22.5 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended Heat Shrinkabl (54 the number pi)

(Minimum 50% Local content required for MII compliance)

Technical Specifications

Buyer Specification Document	Download
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Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporti ng Officer	Address	Quantity	Delivery Days
1	DIPANKAR PATHAK	786602,Oil India Limited, Duliajan, Assam	54	270

Buyer added Bid Specific Additional Scope of Work

S.No.	Document Title	Description	Applicable i.r.o. Items
			10.400 MM(16") NB Three Layer
			Polyethylene Coated Bevel Ended
			Line Pipe, 16" (400mm) , NB
			ERW/LSAW/(23000),20.400
			MM(16") NB Line Pipe Bevel
			Ended 3 Layer Polyethylene
			Coated 400mm (16") NB Dia,
			ERW/LSAW/(200),30.350 MM(14"
) NB Line Pipe Bevel Ended 3
			Layer Polyethylene Coated
			350mm (14") NB Dia,
			ERW/LSAW/(40000),40.350
			MM(14") NB Line Pipe Bevel
			Ended 3 Layer Polyethylene
			Coated 350mm (14") NB Dia,
			ERW/ LSAW (2100),50.200 MM
			(8") NB Line Pipe Bevel Ended 3
			LPE Coated 200mm (8") NB Dia,
			ERW/LSAW/ HSAW, Grade
			API(63000).60.200 MM(8") NB

S.No.	Document Title	Description	Beve Applied Ber. D. ineering, 8" (200mm), NB ERW/LSAW/HSAW,
1	DMI & SP POLICY View	AS PER ATTCHED DOCUMENT	Grade X-60, PSL-2, W/(60),70.150MM(6") NB Bare Line Pipe, Bevel Ended Dimensions: 150mm (6") NB Diameter, ERW/LSAW/ HSAW/Sea(40),80.400 MM(16") NB Bevel Ended (BARE) Line Pipe, 400 Mm (16"), NB ERW/LSAW/HSAW, Grade X-60, PLS-2(30),90.350 MM(14") NB Line Pipe Bevel Ended Bare 350mm (14") NB Dia, ERW/LSAW/HSAW, Grade API 5L X-(50),100.200 MM(8") NB Line Pipe Bevel Ended 3 LPE Coated 200 Mm (8") NB Dia ERW/LSAW/HSAW, Grade API 5(2300),110.500 MM(20") NB Line Pipe Bevel Ended Bare 500 Mm (20") NB Dia, ERW/LSAW/HSAW, Grade API 5(2300),110.500 MM (16") NB & 90 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.(30),130.400 MM (16") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 60 Deg. As Per Para 2.(2),140.400 MM (16") NB & 45 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 45 Deg. As Per Para 2.(12),150.400 MM (16") NB & 30 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 30 Deg. As Per Para 2.(6),160.400 MM (16") NB & 22.5 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 30 Deg. As Per Para 2.(6),160.400 MM (16") NB & 22.5 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.(47),180.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.(2(47),180.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.(2(47),180.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.2(47),180.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.2(20),210.350 MM(14") NB & 60 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90 Deg. As Per Para 2.2(20),210.350 MM(14") NB & 60 Deg Bend Bevel Ended Heat Shrinkable Sleeve Coated Long Radius Bend, 22.5 Deg. As Per Para(32),220.200MM (8") NB & 60 Deg Bend Bevel Ended Heat Shrinkable Sleeve Coated Long Radius Bend, 22.5 Deg. As Per Para(32),220.200MM (8") NB & 60 Deg Bend Bevel Ended Heat Shrinkable Sleeve Coated Long Radius Bend, 22.5 Deg. As Per Para(32),220.200M

S.No.	Document Title	Description	Radi AppOicatgle i.r.o. Items
			Fabri(8),250.200MM (8") NB & 30 Deg BEND, 30 DEG, NB 200MM, API 5L X-46 Bend, Bevel
			Ended Heat Shrinkable SI(26),240.200MM (8") NB & 45
			Deg. BEND, 45 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended
			Heat Shrinkable S(20),260.200MM (8") NB & 22.5
			Deg BEND, 22.5 DEG, NB 200MM, API 5L X-46 Bend, Bevel Ended Heat Shrinkabl(54)
			10.400 MM(16") NB Three Layer Polyethylene Coated Bevel Ended
			Line Pipe, 16" (400mm), NB ERW/LSAW/(23000),20.400
			MM(16") NB Line Pipe Bevel Ended 3 Layer Polyethylene
			Coated 400mm (16") NB Dia, ERW/LSAW/(200),30.350 MM(14"
) NB Line Pipe Bevel Ended 3 Layer Polyethylene Coated
			350mm (14") NB Dia, ERW/LSAW/(40000),40.350
			MM(14") NB Line Pipe Bevel Ended 3 Layer Polyethylene
			Coated 350mm (14") NB Dia, ERW/ LSAW (2100),50.200 MM
			(8") NB Line Pipe Bevel Ended 3 LPE Coated 200mm (8") NB Dia,
			ERW/LSAW/ HSAW, Grade API(63000),60.200 MM(8") NB
			Bevel Ended (BARE) Line Pipe, 8" (200mm), NB ERW/LSAW/HSAW,
			Grade X-60, PSL-2, W/(60),70.150MM(6") NB Bare
			Line Pipe, Bevel Ended Dimensions: 150mm (6") NB
			Diameter, ERW/LSAW/ HSAW/Sea(40),80.400 MM(16")
			NB Bevel Ended (BARE) Line Pipe, 400 Mm (16"), NB
			ERW/LSAW/HSAW, Grade X-60, PLS-2(30),90.350 MM(14") NB
			Line Pipe Bevel Ended Bare 350mm (14") NB Dia,
			ERW/LSAW/HSAW, Grade API 5L X-(50),100.200 MM(8") NB Line
			Pipe Bevel Ended 3 LPE Coated 200 Mm (8") NB Dia
			ERW/LSAW/HSAW, Grade API 5(2300),110.500 MM(20") NB
			Line Pipe Bevel Ended Bare 500 Mm (20") NB Dia,
			ERW/LSAW/HSAW, Grade API(420),120.400 MM (16") NB &
			90 Deg Heat Shrinkable Sleeve Coated Long Radius Bend, 90
	TECHNICAL SPECIFICATION		Deg. As Per Para 2.(30),130.400 MM (16") NB & 60 Deg Heat
2	View	AS PER THE DOCUMENT	Shrinkable Sleeve Coated Long Radius Bend, 60 Deg. As Per Para

S.No.	Document Title	Description	Deg Applishbhe abteositeens
		•	Coated Long Radius Bend, 45
			Deg. As Per Para 2.(12),150.400
			MM (16") NB & 30 Deg Heat
			Shrinkable Sleeve Coated Long
			Radius Bend, 30 Deg. As Per Para
			2.(6),160.400 MM (16") NB &
			22.5 Deg Heat Shrinkable Sleeve
			Coated Long Radius Bend, 22.5
			Deg. As Per Par(22),170.350
			MM(14") NB & 90 Deg Heat
			Shrinkable Sleeve Coated Long
			Radius Bend, 90 Deg. As Per Para
			2.2(47),180.350 MM(14") NB &
			60 Deg Heat Shrinkable Sleeve
			Coated Long Radius Bend, 60
			Deg. As Per Para 2.2(6),190.350
			MM(14") NB & 45 Deg Heat
			Shrinkable Sleeve Coated Long
			Radius Bend, 45 Deg. As Per Para
			2.2(8),200.350 MM(14") NB & 30
			Deg Heat Shrinkable Sleeve
			Coated Long Radius Bend, 30
			Deg. As Per Para 2.2(20),210.350
			MM(14") NB & 22.5 Deg Heat
			Shrinkable Sleeve Coated Long
			Radius Bend, 22.5 Deg. As Per
			Para(32),220.200MM (8") NB &
			90 Deg Bend Bevel Ended Heat
			Shrinkable Sleeve Coated Long
			Radius 90 Deg.
			Fabri(77),230.200MM (8") NB &
			60 Deg Bend Bevel Ended Heat
			Shrinkable Sleeve Coated Long
			Radius 60 Deg.
			Fabri(8),250.200MM (8") NB &
			30 Deg BEND, 30 DEG, NB
			200MM, API 5L X-46 Bend, Bevel
			Ended Heat Shrinkable
			SI(26),240.200MM (8") NB & 45
			Deg. BEND, 45 DEG, NB 200MM,
			API 5L X-46 Bend, Bevel Ended
			Heat Shrinkable
			S(20),260.200MM (8") NB & 22.5
			Deg BEND, 22.5 DEG, NB 200MM,
			API 5L X-46 Bend, Bevel Ended
			Heat Shrinkabl(54)

The uploaded document only contains Buyer specific Additional Scope of Work and / or Drawings for the bid items added with due approval of Buyer's competent authority. Buyer has certified that these additional scope and drawings are generalized and would not lead to any restrictive bidding.

Bid Specific Additional Terms and Conditions

- 1. While generating invoice in GeM portal, the seller must upload scanned copy of GST invoice and the screenshot of GST portal confirming payment of GST.
- 2. Whereever Essentiality Certificate is applicable (PEL/ML), successful bidder should provide Proforma Invoice for processeing for EC application and material should be dispatche after receiving of EC rom DGH. In view of the same, an ATC may be incorporated in GeM, viz, "BIDDER/OEM must provide Proforma Invoice for processeing for EC application within 15 DAYS days from date of issue of GeM Contract and material should be dispatche after receiving of EC rom DGH."

- 3. Scope of supply (Bid price to include all cost components): Only supply of Goods
- 4. Bidder Turn Over Criteria: The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3 year old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
- 5. Nominated Inspection Agency: On behalf of the Buyer organization, any one of the following Inspection Agency would be conducting inspection of stores before acceptance: Pre-dispatch Inspection at Seller Premises (applicable only if pre-dispatch inspection clause has been selected in ATC): M/s.Lloyds/ M/sBVQI/ M/s.RITES/ M/s.I.R.S./ M/s.Tuboscope Vetco/ M/s.TUV/ M/s.DNV Post Receipt Inspection at consignee site before acceptance of stores: OIL'S ENGINEERS
- 6. **NET WORTH:** Net Worth of the OEM should be positive as per the last audited financial statement.

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---