



Bid Number/बोली क्रमांक (बिड संख्या)[:] GEM/2024/B/5324905 Dated/दिनांक : 27-08-2024

Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	06-09-2024 15:00:00	
Bid Opening Date/Time/बिंड खुलने की तारीख/समय	06-09-2024 15:30:00	
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	30 (Days)	
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Heavy Industries And Public Enterprises	
Department Name/विभाग का नाम	Department Of Heavy Industry	
Organisation Name/संगठन का नाम	Bharat Heavy Electricals Limited (bhel)	
Office Name/कार्यालय का नाम	10170006-ivp Goindwal	
Total Quantity/कुल मात्रा	8940	
	Material Code-963530440000 Material Description-GEAR BOX COVER GASKET Drawing No2-20-201-00064rev02-Nitrile Rubber , Material Code-963530450000 Material Description-GASKET D112 Drawing No4-20-201-00110rev03-Nitrile Rubber , Material Code-963530460000 Material Description-COVER GASKET D80 Drawing No4-20-201-00111rev03-Nitrile Rubber , Material Code-963533590000 Material Description-ELEMENT GASKET Drawing No4-20-201-00145rev03-Carbon steel , Material Code-963534250000 Material Description-GASKET SW GRP OD95XID79X4.5T CRING Drawing No4-20-001-02256rev02-SS -304 , Material Code-964532400000 Material Description-SOFT IRON GASKET SI PL W007 Drawing No2-V-W007-15634rev02-Soft Iron with Silver Plating , Material Code-964532540000 Material Description-SOFT IRON GASKET SIL PL G005 Drawing No2-V-G005-15634rev02-Soft Iron with Silver Plating , Material Code-964532540000 Material Description-GASKET-SW-GRP-24-C150-GV-N805 Drawing No3-V-N805-23423rev00-SS -AISI 316 , Material Code-964536530000 Material Description-GASKET-SW-GRP-24-C150-FV-5192 Drawing No3-V-5192-23485rev00-SS -AISI 316 , Material Code-964562540000 Material Description-GASKET-SW-GRP-0D189XID171X4.5T-N097 Drawing No3-V-N033-95038rev03-SS -AISI 316 , Material Code-964563040000 Material Description-GASKET-SW-GRP-0D189XID171X4.5T-N097 Drawing No3-V-N097-95046rev04-SS -AISI 316 , Material Code-964563040000 Material Description-GASKET-SW-GRP-OD189XID171X4.5T-N097 Drawing No3-V-N049-95046rev03-SS -AISI 316 , Material Code-964563050000 Material Description-GASKET-SW-GRP-OD189XID171X4.5T-N097 Drawing No3-V-N049-95046rev03-SS -AISI 316 , Material Code-964563050000 Material Description-GASKET-SW-GRP-OD189.5XID154X4.5T-N049 Drawing No3-V-N049-95046rev03-SS -AISI 316 , Material Code-964563650000 Material Description-GASKET-SW-GRP-OD168.5XID154X4.5T-N049 Drawing No3-V-N049-95046rev03-SS -AISI 316 , Material Code-964563650000 Material Description-GASKET-SW-GRP-OD295XID275X3.2T-	

	5189 Drawing No3-V-5189-95046rev03-SS -AISI 316 ,
Bid C	भेबोह्म देवा भूति भेज अनुमान के अनुम
	SW-GRP-OD122XID110X3.2T-2478 Drawing No3-V-2478-
	95046rev01-SS -AISI 316 , Material Code-964567750000
	Material Description-GASKET-SW-GRP-16-C150-GV-N596
	Drawing No3-V-N596-95038rev00-SS -AISI 316, Material
	Code-964650440000 Material Description-GASKET-SW-GRP-
	32-C150-GV-N827 Drawing No3-V-N827-23660rev00-
	Grafoil , Material Code-964651210000 Material Description-
	GASKET-SW-GRP-OD159XID147X3.2T-2479 Drawing No3-
ltem Category/मद केटेगरी	V-2479-95989rev00-SS -AISI 316 , Material Code-
	964651260000 Material Description-GASKET-SW-GRP-
	OD368XID336X4.5T-F506 Drawing No3-V-F506-
	95989rev00-SS -AISI 316 , Material Code-964651310000
	Material Description-GASKET-SW-GRP-OD517XID476X4.5T-
	N964 Drawing No3-V-N964-95989rev00-SS -AISI 316 ,
	Material Code-964651430000 Material Description-GASKET-
	SW-GRP-6-C150-GV-NC06 Drawing No3-V-NC06-
	23981rev01-SS -AISI 316 , Material Code-964651460000
	Material Description-GASKET-SW-GRP-8-C150-GV-NC08
	Drawing No3-V-NC08-24014rev00-SS -AISI 316 , Material
	Code-964651630000 Material Description-GASKET-SW-GRP-
	10-C150-GV-NC10 Drawing No3-V-NC10-24014rev01-SS -
	AISI 316 , Material Code-964651820000 Material
	Description-GASKET-SW-GRP-OD283XID265X4.5T-NC38
	Drawing No3-V-NC38-24169rev00-SS -AISI 316, Material
	Code-964651860000 Material Description-GASKET-SW-GRP-
	OD220.5XID203.5X4.5T-NC36 Drawing No3-V-NC36-
	24169rev00-SS -AISI 316 , Material Code-964651960000
	Material Description-GASKET-SW-GRP-OD399XID376X4.5T-
	NC40 Drawing No3-V-NC40-24169rev00-SS -AISI 316 , Material Code-964651980000 Material Description-GASKET-
	SW-GRP-OD346XID324X4.5T-NC30 Drawing No3-V-NC30-
	24169rev00-SS -AISI 316 , Material Code-964652560000
	Material Description-GASKET-GRAFOIL-2-3C150-300FV
	Drawing No3-V-5199-24458rev00-Grafoil , Material Code-
	964652580000 Material Description-GASKET-SW-8C150-300
	10C300 12C300FV Drawing No3-V-Z001-24458rev00-
	Grafoil , Material Code-964656220000 Material Description-
	GASKET-SW-GRP-OD557XID519X4.5T-Z085 Drawing No3-
	V-Z085-95816rev01-SS -AISI 316 , Material Code-
	964657920000 Material Description-GASKET-SW-GRP-
	OD221XID195X4.5T-P340 Drawing No3-V-P340-
	24169rev00-SS -AISI 316 , Material Code-964657930000
	Material Description-GASKET-SW-GRP-OD285XID260X4.5T-
	P485 Drawing No3-V-P485-24169rev00-SS -AISI 316 ,
	Material Code-964658910000 Material Description-GASKET-
	SW-GRP-OD400XID364X4.5T-Z091 Drawing No3-V-Z091-
	95816rev00-SS -AISI 316 , Material Code-964659190000
	Material Description-GASKET-GRAFOIL-14-16-18C300-
	300SP-20 Drawing No3-V-Z080-24458rev00-Grafoil ,
	Material Code-964730300000 Material Description-GASKET-
	SW-GRP-OD242XID222X3.2T-Z141 Drawing No3-V-Z141-
	95989rev00-SS -AISI 316
BOQ Title/बीओक्यू शीर्षक	PROCUREMENT OF GASKETS
MSE Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से एमएसई छूट	No
Startup Exemption for Years Of	Yes
Experience/अनुभव के वर्षों से स्टार्टअप छूट/	103

Bid Details/बिड विवरण				
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Certificate (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 to the buyer			
Bid to RA enabled/बिड से रिवर्स नीलामी सक्रिय किया	Yes			
RA Qualification Rule	50% Lowest Priced Technically Qualified Bidders			
Type of Bid/बिंड का प्रकार	Two Packet Bid			
Primary product category	Material Code-964651460000 Material Description-GASKET- SW-GRP-8-C150-GV-NC08 Drawing No3-V-NC08- 24014rev00-SS -AISI 316			
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	2 Days			
Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	No			
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/मूल्यांकन पद्धति	Item wise evaluation/			
EMD Detail/ईएमडी विवरण				
Required/आवश्यकता	No			
ePBG Detail/ईपीबीजी विवरण				
Required/आवश्यकता	No			
MII Purchase Preference/एमआईआई खरीद वरीयता				
MII Purchase Preference/एमआईआई खरीद वरीयता	Yes			
MSE Purchase Preference/एमएसई खरीद वरीयता				
MSE Purchase Preference/एमएसई खरीद वरीयता	Yes			

- 1. If the bidder is a Startup, the bidder shall be exempted from the requirement of "Bidder Turnover" criteria and "Experience Criteria" subject to their meeting of quality and technical specifications. If the bidder is OEM of the offered products, it would be exempted from the "OEM Average Turnover" criteria also subject to meeting of quality and technical specifications. In case any bidder is seeking exemption from Turnover / Experience Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer. 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 .The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023. OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy
- OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.
- 3. Purchase preference will be given to MSEs having valid Udyam Registration and whose credentials are validated online through Udyam Registration portal 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 themselves of the Purchase preference, the bidder must be the manufacturer / OEM of the offered product on GeM. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. 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 and Buyer will decide eligibility for purchase preference based on documentary evidence submitted, while evaluating the bid. 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 MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected by Buyer) percentage of total quantity. The buyers are advised to refer the OM No. F.1/4/2021-PPD dated 18.05.2023 OM No.1 4 2021 PPD dated 18.05.2023 for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be allowed only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.
- 4. 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.
- 5. 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.

Excel Upload Required/एक्सेल में अपलोड किए जाने की आवश्यकता:

BID CONFIRMATION DETAILS - 1724492333.xlsx

Evaluation Method (Item 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	Qua ntity
Schedule 1	Material Code-963530440000 Material Description-gear Box Cover Gasket Drawing No2-20-201-00064rev02-nitrile Rubber	
Schedule 2	Material Code-963530450000 Material Description-gasket D112 Drawing No4-20-201-00110rev03-nitrile Rubber	
Schedule 3	Material Code-963530460000 Material Description-cover Gasket D80 Drawing No4-20-201-00111rev03-nitrile Rubber	1000
Schedule 4	Material Code-963533590000 Material Description-element Gasket Drawing No4-20-201-00145rev03-carbon Steel	600
Schedule 5	Material Code-963534250000 Material Description-gasket Sw Grp Od95xid79x4.5t Cring Drawing No4-20-001-02256rev02-ss -304	300
Schedule 6	Material Code-964532400000 Material Description-soft Iron Gasket Si Pl W007 Drawing No2-v-w007-15634rev02-soft Iron With Silver Plating	200
Schedule 7	Material Code-964532540000 Material Description-soft Iron Gasket Sil Pl G005 Drawing No2-v-g005-15634rev02-soft Iron With Silver Plating	100
Schedule 8	Schedule 8 Material Code-964536470000 Material Description-gasket-sw-grp-24-c150-gv-n805 Drawing No3-v-n805-23423rev00-ss -aisi 316	
Schedule 9	Schedule 9 Material Code-964536530000 Material Description-gasket-sw-grp-24-c150-fv-5192 Drawing No3-v-5192-23485rev00-ss -aisi 316	
Schedule 10 Material Code-964562090000 Material Description-gasket-sw-grp-4-c150-gv-n033 Drawing No3-v-n033-95038rev03-ss -aisi 316		350
Schedule 11 Material Code-964562540000 Material Description-gasket-sw-grp-od189xid171x4.5t-n097 Drawing No3-v-n097-95046rev04-ss -aisi 316		150
Schedule 12 Material Code-964563040000 Material Description-gasket-sw-grp-od439xid411x4.5t-n105 Drawing No3-v-n105-95046rev03-ss -aisi 316		40
Schedule 13	Material Code-964563050000 Material Description-gasket-sw-grp-od168.5xid154x4.5t-n049 Drawing No3-v-n049-95046rev03-ss -aisi 316	150
Schedule 14	Material Code-964563650000 Material Description-gasket-sw-grp-od295xid275x3.2t-5189 Drawing No3-v-5189-95046rev03-ss -aisi 316	60
Schedule 15	Material Code-964564150000 Material Description-gasket-sw-grp-od122xid110x3.2t-2478 Drawing No3-v-2478-95046rev01-ss -aisi 316	300
Schedule 16	Material Code-964567750000 Material Description-gasket-sw-grp-16-c150-gv-n596 Drawing No3-v-n596-95038rev00-ss -aisi 316	60
Schedule 17	Material Code-964650440000 Material Description-gasket-sw-grp-32-c150-gv-n827 Drawing No3-v-n827-23660rev00-grafoil	20
Schedule 18	Material Code-964651210000 Material Description-gasket-sw-grp-od159xid147x3.2t- 2479 Drawing No3-v-2479-95989rev00-ss -aisi 316	100
Schedule 19	Material Code-964651260000 Material Description-gasket-sw-grp-od368xid336x4.5t- f506 Drawing No3-v-f506-95989rev00-ss -aisi 316	60

Schedule 20	Material Code-964651310000 Material Description-gasket-sw-grp-od517xid476x4.5t-n964 Drawing No3-v-n964-95989rev00-ss -aisi 316	
Schedule 21	Material Code-964651430000 Material Description-gasket-sw-grp-6-c150-gv-nc06 Drawing No3-v-nc06-23981rev01-ss -aisi 316	800
Schedule 22	Material Code-964651460000 Material Description-gasket-sw-grp-8-c150-gv-nc08 Drawing No3-v-nc08-24014rev00-ss -aisi 316	800
Schedule 23	Material Code-964651630000 Material Description-gasket-sw-grp-10-c150-gv-nc10 Drawing No3-v-nc10-24014rev01-ss -aisi 316	150
Schedule 24	Material Code-964651820000 Material Description-gasket-sw-grp-od283xid265x4.5t-nc38 Drawing No3-v-nc38-24169rev00-ss -aisi 316	100
Schedule 25	Material Code-964651860000 Material Description-gasket-sw-grp- od220.5xid203.5x4.5t-nc36 Drawing No3-v-nc36-24169rev00-ss -aisi 316	60
Schedule 26	Material Code-964651960000 Material Description-gasket-sw-grp-od399xid376x4.5t-nc40 Drawing No3-v-nc40-24169rev00-ss -aisi 316	40
Schedule 27	Material Code-964651980000 Material Description-gasket-sw-grp-od346xid324x4.5t-nc30 Drawing No3-v-nc30-24169rev00-ss -aisi 316	60
Schedule 28	Material Code-964652560000 Material Description-gasket-grafoil-2-3c150-300fv Drawing No3-v-5199-24458rev00-grafoil	200
Schedule 29	Material Code-964652580000 Material Description-gasket-sw-8c150-300 10c300 12c300fv Drawing No3-v-z001-24458rev00-grafoil	200
Schedule 30	Material Code-964656220000 Material Description-gasket-sw-grp-od557xid519x4.5t-z085 Drawing No3-v-z085-95816rev01-ss -aisi 316	20
Schedule 31	Material Code-964657920000 Material Description-gasket-sw-grp-od221xid195x4.5t-p340 Drawing No3-v-p340-24169rev00-ss -aisi 316	250
Schedule 32	Material Code-964657930000 Material Description-gasket-sw-grp-od285xid260x4.5t-p485 Drawing No3-v-p485-24169rev00-ss -aisi 316	80
Schedule 33	Material Code-964658910000 Material Description-gasket-sw-grp-od400xid364x4.5t-z091 Drawing No3-v-z091-95816rev00-ss -aisi 316	40
Schedule 34	Material Code-964659190000 Material Description-gasket-grafoil-14-16-18c300-300sp-20 Drawing No3-v-z080-24458rev00-grafoil	150
Schedule 35	Material Code-964730300000 Material Description-gasket-sw-grp-od242xid222x3.2t-z141 Drawing No3-v-z141-95989rev00-ss -aisi 316	50

Material Code-963530440000 Material Description-GEAR BOX COVER GASKET Drawing No.-2-20-201-00064rev02-Nitrile Rubber

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	1200	90

Material Code-963530450000 Material Description-GASKET D112 Drawing No.-4-20-201-00110rev03-Nitrile Rubber

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

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/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	1000	90

Material Code-963530460000 Material Description-COVER GASKET D80 Drawing No.-4-20-201-00111rev03-Nitrile Rubber

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

respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	1000	90

Material Code-963533590000 Material Description-ELEMENT GASKET Drawing No.-4-20-201-00145rev03-Carbon Steel

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	600	90

Material Code-963534250000 Material Description-GASKET SW GRP OD95XID79X4.5T CRING Drawing No.-4-20-001-02256rev02-SS -304

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	300	90

Material Code-964532400000 Material Description-SOFT IRON GASKET SI PL W007 Drawing No.-2-V-W007-15634rev02-Soft Iron With Silver Plating

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	200	90

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

Specification Document	<u>View File</u>	
BOQ Detail Document	<u>View File</u>	

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	100	90

Material Code-964536470000 Material Description-GASKET-SW-GRP-24-C150-GV-N805 Drawing No.-3-V-N805-23423rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	20	90

Material Code-964536530000 Material Description-GASKET-SW-GRP-24-C150-FV-5192 Drawing No.-3-V-5192-23485rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	80	90

Material Code-964562090000 Material Description-GASKET-SW-GRP-4-C150-GV-N033 Drawing No.-3-V-N033-95038rev03-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	350	90

Material Code-964562540000 Material Description-GASKET-SW-GRP-OD189XID171X4.5T-N097 Drawing No.-3-V-N097-95046rev04-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	150	90

Material Code-964563040000 Material Description-GASKET-SW-GRP-OD439XID411X4.5T-N105 Drawing No.-3-V-N105-95046rev03-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	40	90

Material Code-964563050000 Material Description-GASKET-SW-GRP-OD168.5XID154X4.5T-N049 Drawing No.-3-V-N049-95046rev03-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	150	90

Material Code-964563650000 Material Description-GASKET-SW-GRP-OD295XID275X3.2T-5189 Drawing No.-3-V-5189-95046rev03-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	60	90

Material Code-964564150000 Material Description-GASKET-SW-GRP-OD122XID110X3.2T-2478 Drawing No.-3-V-2478-95046rev01-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

Advisory-Please refer	attached BOQ	document fo	r detailed	consignee	list and	delivery pe	eriod.

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	300	90

Material Code-964567750000 Material Description-GASKET-SW-GRP-16-C150-GV-N596 Drawing No.-3-V-N596-95038rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	60	90

Material Code-964650440000 Material Description-GASKET-SW-GRP-32-C150-GV-N827 Drawing No.-3-V-N827-23660rev00-Grafoil

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	20	90

Material Code-964651210000 Material Description-GASKET-SW-GRP-OD159XID147X3.2T-2479 Drawing No.-3-V-2479-95989rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

Advisory-Please refer attached BOQ	document for de	etailed consignee l	ist and delivery period.

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	100	90

Material Code-964651260000 Material Description-GASKET-SW-GRP-OD368XID336X4.5T-F506 Drawing No.-3-V-F506-95989rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

Consignee S.No./क्र. सं. परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	60	90

Material Code-964651310000 Material Description-GASKET-SW-GRP-OD517XID476X4.5T-N964 Drawing No.-3-V-N964-95989rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	150	90

Material Code-964651430000 Material Description-GASKET-SW-GRP-6-C150-GV-NC06 Drawing No.-3-V-NC06-23981rev01-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	800	90

Material Code-964651460000 Material Description-GASKET-SW-GRP-8-C150-GV-NC08 Drawing No.-3-V-NC08-24014rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	800	90

Material Code-964651630000 Material Description-GASKET-SW-GRP-10-C150-GV-NC10 Drawing No.-3-V-NC10-24014rev01-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	150	90

Material Code-964651820000 Material Description-GASKET-SW-GRP-OD283XID265X4.5T-NC38 Drawing No.-3-V-NC38-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

Advisory-Please refer	attached BOQ	document for	detailed	consignee	list and	delivery pe	∍riod.

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	100	90

Material Code-964651860000 Material Description-GASKET-SW-GRP-OD220.5XID203.5X4.5T-NC36 Drawing No.-3-V-NC36-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	60	90

Material Code-964651960000 Material Description-GASKET-SW-GRP-OD399XID376X4.5T-NC40 Drawing No.-3-V-NC40-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	40	90

Material Code-964651980000 Material Description-GASKET-SW-GRP-OD346XID324X4.5T-NC30 Drawing No.-3-V-NC30-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal	60	90

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

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

BOQ Detail Document

Consignee Reporting/Offic परेषिती/रिपोर्टिंग अधिकारी	r/ Address/ਧਗ	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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View File

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	200	90

Material Code-964652580000 Material Description-GASKET-SW-8C150-300 10C300 12C300FV Drawing No.-3-V-Z001-24458rev00-Grafoil

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	200	90

Material Code-964656220000 Material Description-GASKET-SW-GRP-OD557XID519X4.5T-Z085 Drawing No.-3-V-Z085-95816rev01-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	20	90

Material Code-964657920000 Material Description-GASKET-SW-GRP-OD221XID195X4.5T-P340 Drawing No.-3-V-P340-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	<u>View File</u>
BOQ Detail Document	View File

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

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	250	90

Material Code-964657930000 Material Description-GASKET-SW-GRP-OD285XID260X4.5T-P485 Drawing No.-3-V-P485-24169rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	80	90

Material Code-964658910000 Material Description-GASKET-SW-GRP-OD400XID364X4.5T-Z091 Drawing No.-3-V-Z091-95816rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Specification Document	<u>View File</u>
BOQ Detail Document	<u>View File</u>

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	40	90

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

Consignees/Reporting Officer/परेषिती / रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

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

BOQ Detail Document

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन	
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View File

S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन	
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	150	90	

Material Code-964730300000 Material Description-GASKET-SW-GRP-OD242XID222X3.2T-Z141 Drawing No.-3-V-Z141-95989rev00-SS -AISI 316

(Minimum 50% and 20% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively/क्रमशः श्रेणी 1 और श्रेणी 2 के स्थानीय आपूर्तिकर्ता के रूप में अर्हता प्राप्त करने के लिए आवश्यक)

Technical Specifications/तकनीकी विशिष्टियाँ

Specification Document	View File
BOQ Detail Document	<u>View File</u>

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

Consignees/Reporting Officer/परेषिती/रिपोर्टिंग अधिकारी and/ तथा Quantity/मात्रा

S.No./क्र सं.	Consignee Reporting/Officer/ परेषिती / रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Ranveer Singh	143422,BHEL, Industrial Valves Plant, Plot No. 433, Industrial Complex Phase-I, Goindwal Sahib	50	90

Buyer Added Bid Specific Terms and Conditions/क्रेता द्वारा जोड़ी गई बिड की विशेष शर्तें

1. Scope of Supply

Scope of supply (Bid price to include all cost components) : Only supply of Goods

2. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

PRE-QUALIFICATION CRITERIA: Bidder has to submit following documents to fulfil PQC:

- 1. <u>Manufacturer:</u> Bidder should be engaged in manufacturing & supply of gaskets. Manuf acturer to **upload undertaking/ISO certificate/documentary evidence/UD YAM Certificate** for being manufacturer of "Gaskets".
- 2. **Experience Criteria:** Supplier shall submit customer Purchase Orders for supply of "Gas kets" with minimum cumulative value as per Table 1 (Group wise cumulative PO value) as p roof. Purchase order(s) for similar items along with Invoice(s) shall be enclosed to fulfil expe rience criteria. All mentioned values are excluding of taxes. Purchase Order(s) date & corres ponding invoice(s) date should be from 01.08.2021 onwards till bid opening date.

Table 1: Group wise cumulative PO value

Sr. no.	Material used for maki ng Gaskets	Cumulative P urchase Orde rs value in Rs
1	Nitrile Rubber (Schedule No. 1, 2, 3)	28,000.00
2	Soft Iron with Silver plati ng/Carbon steel (Schedul e No. 4, 6, 7)	26,000.00
3	SS / Grafoil (Schedule No . 5, 8 to 35)	3,00,000.00

Start-ups shall be exempted from this criterion of Purchase order and invoice submission witho ut any relaxation in quality standards or technical parameters as per D.O. No. 5(4)/2016- BE-I d ated 15.02.2017. For claiming Start-Up exemption, vendors have to submit DPIIT (Dept. of Promotion of Industry and Internal Trade)/DIPP (Department for Industrial Policy and Promotion) re cognition certificates.

Scope of Supply: Table 2

UNIT RATES TO BE QUOTED INCLUSIVE OF ALL TAXES AND ON FOR BHEL GOINDWAL BASIS

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Sc he dul e N o.	Material	Short Tex t	Quan tity i n No s.	Drawing No.	TDC N o/Rev No	Spec No/R ev N o	Material used fo r makin g Gaske ts
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1	963530440 000	GEAR BOX COVER GAS KET	1200	2-20-201-0 0064 rev0 2	TDC:5: 151 rev 06	TSB0 13 re v05	Nitrile Ru bber
2	963530450 000	GASKET-D1 12	1000	4-20-201-0 0110 rev0 3	TDC:5: 151 rev 06	TSB0 13 re v05	Nitrile Ru bber
3	963530460 000	COVER GAS KET-D80	1000	4-20-201-0 0111 rev0 3	TDC:5: 151 rev 06	TSB0 13 re v05	Nitrile Ru bber
4	963533590 000	ELEMENT G ASKET	600	4-20-201-0 0145 rev0 3		TSB0 80 re v04	Carbon s teel
5	963534250 000	GASKET-S W-GRP-OD 95XID79X4 .5T-CRING	300	4-20-001-0 2256 rev0 2			SS (304)
6	964532400 000	SOFT IRON GASKET SI. PL-W007	200	2-V-W007- 15634 rev 02	TDC:5: 158 rev 00		Soft Iron with Silv er platin g
7	964532540 000	SOFT IRON GASKET SIL .PL-G005	100	2-V-G005- 15634 rev 02	TDC:5: 158 rev 00		Soft Iron with Silv er platin g
8	964536470 000	GASKET-S W-GRP-24- C150-GV-N 805	20	3-V-N805- 23423 rev 00		VL:ST DC:02 2 rev 00	SS (AISI 316)
9	964536530 000	GASKET-S W-GRP-24- C150-FV-5 192	80	3-V-5192-2 3485 rev0 0		VL:ST DC:02 2 rev 00	SS (AISI 316)
10	964562090 000	GASKET-S W-GRP-4-C 150-GV-N0 33	350	3-V-N033- 95038 rev 03		VL:ST DC:02 2 rev 00	SS (AISI 316)
11	964562540 000	GASKET-S W-GRP-OD 189XID171 X4.5T-N09	150	3-V-N097- 95046 rev 04		VL:ST DC:02 2 rev 00	SS (AISI 316)

12	964563040 000	GASKET-S W-GRP-OD 439XID411 X4.5T-N10 5	40	3-V-N105- 95046 rev 03	VL:ST DC:02 2 rev 00	SS (AISI 316)
13	964563050 000	GASKET-S W-GRP-OD 168.5XID15 4X4.5T-N0 49	150	3-V-N049- 95046 rev 03	VL:ST DC:02 2 rev 00	SS (AISI 316)
14	964563650 000	GASKET-S W-GRP-OD 295XID275 X3.2T-5189	60	3-V-5189-9 5046 rev0 3	VL:ST DC:02 2 rev 00	SS (AISI 316)
15	964564150 000	GASKET-S W-GRP-OD 122XID110 X3.2T-2478	300	3-V-2478-9 5046 rev0 1	VL:ST DC:02 2 rev 00	SS (AISI 316)
16	964567750 000	GASKET-S W-GRP-16- C150-GV-N 596	60	3-V-N596- 95038 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
17	964650440 000	GASKET-S W-GRP-32- C150-GV-N 827	20	3-V-N827- 23660 rev 00	VL:ST DC:02 2 rev 00	Grafoil
18	964651210 000	GASKET-S W-GRP-OD 159XID147 X3.2T-2479	100	3-V-2479-9 5989 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)
19	964651260 000	GASKET-S W-GRP-OD 368XID336 X4.5T-F506	60	3-V-F506-9 5989 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)
20	964651310 000	GASKET-S W-GRP-OD 517XID476 X4.5T-N96 4	150	3-V-N964- 95989 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
21	964651430 000	GASKET-S W-GRP-6-C 150-GV-NC 06	800	3-V-NC06- 23981 rev 01	VL:ST DC:02 2 rev 00	SS (AISI 316)

22	964651460 000	GASKET-S W-GRP-8-C 150-GV-NC 08	800	3-V-NC08- 24014 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
23	964651630 000	GASKET-S W-GRP-10- C150-GV-N C10	150	3-V-NC10- 24014 rev 01	VL:ST DC:02 2 rev 00	SS (AISI 316)
24	964651820 000	GASKET-S W-GRP-OD 283XID265 X4.5T-NC3	100	3-V-NC38- 24169 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
25	964651860 000	GASKET-S W-GRP-OD 220.5XID20 3.5X4.5T-N C36	60	3-V-NC36- 24169 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
26	964651960 000	GASKET-S W-GRP-OD 399XID376 X4.5T-NC4 0	40	3-V-NC40- 24169 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
27	964651980 000	GASKET-S W-GRP-OD 346XID324 X4.5T-NC3 0	60	3-V-NC30- 24169 rev 00	VL:ST DC:02 2 rev 00	SS (AISI 316)
28	964652560 000	GASKET-(G RAFOIL)-2, 3C150/300 FV	200	3-V-5199-2 4458 rev0 0	VL:ST DC:02 2 rev 00	Grafoil
29	964652580 000	GASKET-S W-8C150/3 00,10C300, 12C300FV	200	3-V-Z001-2 4458 rev0 0		Grafoil
30	964656220 000	GASKET-S W-GRP-OD 557XID519 X4.5T-Z085	20	3-V-Z085-9 5816 rev0 1	VL:ST DC:02 2 rev 00	SS (AISI 316)
31	964657920 000	GASKET-S W-GRP-OD 221XID195 X4.5T-P340	250	3-V-P340-2 4169 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)

32	964657930 000	GASKET-S W-GRP-OD 285XID260 X4.5T-P485	80	3-V-P485-2 4169 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)
33	964658910 000	GASKET-S W-GRP-OD 400XID364 X4.5T-Z091	40	3-V-Z091-9 5816 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)
34	964659190 000	GASKET-(G RAFOIL)-14 /16/18C300 /300SP,20	150	3-V-Z080-2 4458 rev0 0	VL:ST DC:02 2 rev 00	Grafoil
35	964730300 000	GASKET-S W-GRP-OD 242XID222 X3.2T-Z141	50	3-V-Z141-9 5989 rev0 0	VL:ST DC:02 2 rev 00	SS (AISI 316)

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Other Important terms:

- 1) Please take special care for **compression testing requirement** as per document VL: STDC:02 2 rev 00 before submitting the quotation. Applicable Quality plan is BHE: QAP: SW: G:01 Dt.05.10. 2020 wherever VL: STDC:022 rev 00 as mentioned in the above table. Applicable Quality plan is B HE: QAP: SIG:01 Dt.27.04.2021 for soft iron (Mild Steel) Gasket as mentioned in the above table.
- 2) BHEL can arrange third party inspection and inspection charges will be borne by BHEL. Gauges, tools and standards to be arranged by bidder.

Manufacturing and inspection to be done as per drawing/Specification. Vendor to submit test certificates at the time of inspection.

Quantity Variation: +/-10% Variation in the quantity is applicable in this tender enquiry.

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<u>Payment Terms:</u> Payments shall be made to the Seller within the mentioned days (as per below table) of issue of consignee receipt cum-acceptance certificate (CRAC) and on-line submission of b ills.

Type of Bidder	Payment Terms (Number of days)
Micro & Small Enterprises (MSEs)	45 Days

Medium Enterprises	60 Days
Non MSME	90 Days

To be considered as Micro, Small or Medium enterprise, bidder must be manufacturer of offer prod uct and relevant valid certificate as per latest MSME guidelines is to be submitted along with bid. In case of bid submitted as trader / dealer etc., bidder will be considered as Non-MSME. Also, if no valid certificate as per latest MSME guidelines is not submitted along with bid, then bidder will be considered as Non-MSME.

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Breach of contract, Remedies and Termination

In case of breach of contract, wherever the value of security instruments like performance bank g uarantee available with BHEL against the said contract is 10% of the contract value or more, such security instruments to the extent of 10% contract value will be encashed. In case the value of the security instruments available is less than 10% of the contract value, the balance amount be recovered in all or any of the following manners:

- from dues available in the form of Bills payable to defaulted supplier against the same contract.
- from the dues payable to defaulted supplier against other contracts in the same Region/Unit /an y other region/unit.
- In-case recoveries are not possible with any of the above available options, Legal action shall be initiated for recovery against defaulted supplier.

Further, levy of liquidated damages, debarment, termination, de-scoping, short-closure, etc., shall be applied as per provisions of the contract.

Warrantee and Corresponding Repair / Replacement of Goods

Goods shall comply with the specifications for material, workmanship and performan ce. Unless otherwise s specified, vendor shall give a warrantee against design & man ufacturing defects for a period of 18 months from the date of receipt. In case of non-acceptance of this term, bid shall be liable for rejection.

UNIT RATES TO BE QUOTED INCLUSIVE OF ALL TAXES AND ON FOR BHEL GOINDWAL BASIS.

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3. Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25 percent of bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the ordered quantity by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

4. Generic

Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy

available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:

- i) The Seller fails to comply with any material term of the Contract.
- ii) The Seller informs Buyer of its inability to deliver the Material(s) or any part thereof within the stipulated Delivery Period or such inability otherwise becomes apparent.
- iii) The Seller fails to deliver the Material(s) or any part thereof within the stipulated Delivery Period and/or to replace/rectify any rejected or defective Material(s) promptly.
- iv) The Seller becomes bankrupt or goes into liquidation.
- v) The Seller makes a general assignment for the benefit of creditors.
- vi) A receiver is appointed for any substantial property owned by the Seller.
- vii) The Seller has misrepresented to Buyer, acting on which misrepresentation Buyer has placed the Purchase Order on the Seller.

5. Generic

- 1. The Seller shall not assign the Contract in whole or part without obtaining the prior written consent of buyer.
- 2. The Seller shall not sub-contract the Contract in whole or part to any entity without obtaining the prior written consent of buyer.
- 3. The Seller shall, notwithstanding the consent and assignment/sub-contract, remain jointly and severally liable and responsible to buyer together with the assignee/ sub-contractor, for and in respect of the due performance of the Contract and the Sellers obligations there under.

6. Inspection

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):

At Vendor Works by TPI/BHEL as per Bids details

Post Receipt Inspection at consignee site before acceptance of stores: At BHEL by BHEL

7. Inspection

Pre-dispatch inspection at Seller premises (Fee/Charges to be borne by the BUYER): Before dispatch, the goods will be inspected by Buyer / Consignee or their Authorized Representative or by Nominated External Inspection Agency (independently or jointly with Buyer or Consignee as decided by the Buyer) at Seller premises (or at designated place for inspection as declared / communicated by the seller) for their compliance to the contract specifications. Fee/Charges taken by the External inspection Agency and any external laboratories testing charges shall be borne by the Buyer. For in-house testing, the Sellers will provide necessary facilities free of cost. Seller shall notify the Buyer through e-mail about readiness of goods for pre-dispatch inspection and Buyer will notify the Seller about the Authorized Representative/ Nominated External Inspection Agency and the date for testing. The goods would be dispatched to consignee only after clearance in pre-dispatch inspection. Consignee's right of rejection as per GTC in respect of the goods finally received at his location shall in no way be limited or waived by reason of the goods having previously been inspected, tested and passed by Buyer/ Consignee or its Nominated External Inspection Agency prior to the goods' shipment. While bidding, the sellers should take into account 7 days for inspection from the date of email offering the goods for inspection. Any delay in inspection beyond 7 days shall be on the part of the buyer and shall be regularised without Liquidated Damages.

When there is requirement of submission the advance sample, the seller shall inform the buyer promptly through emails about the date of submission of sample to the buyer nominated Inspection agency.

8. Certificates

Bidder's offer is liable to be rejected if they don't upload any of the certificates / documents sought in the Bid document, ATC and Corrigendum if any.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority in Buyer Organization, whereby 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. If any clause(s) is / are incorporated by the Buyer regarding following, the bid and resultant contracts shall be treated as null and void and such bids may be cancelled by GeM at any stage of bidding process without any notice:-

- 1. Definition of Class I and Class II suppliers in the bid not in line with the extant Order / Office Memorandum issued by DPIIT in this regard.
- 2. Seeking EMD submission from bidder(s), including via Additional Terms & Conditions, in contravention to exemption provided to such sellers under GeM GTC.
- 3. Publishing Custom / BOQ bids for items for which regular GeM categories are available without any Category item bunched with it.
- 4. Creating BoQ bid for single item.
- 5. Mentioning specific Brand or Make or Model or Manufacturer or Dealer name.
- 6. Mandating submission of documents in physical form as a pre-requisite to qualify bidders.
- 7. Floating / creation of work contracts as Custom Bids in Services.
- 8. Seeking sample with bid or approval of samples during bid evaluation process. (However, in bids for <u>attached categories</u>, trials are allowed as per approved procurement policy of the buyer nodal Ministries)
- 9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
- 10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
- 11. Creating bid for items from irrelevant categories.
- 12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
- 13. Reference of conditions published on any external site or reference to external documents/clauses.
- 14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, 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.

This Bid is also governed by the General Terms and Conditions/ यह बिड सामान्य शर्तों के अंतर्गत भी शासित है

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./जेम की सामान्य शर्तों के खंड 26 के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश का कोई भी बिडर इस निविदा में बिड देने के लिए तभी पात्र होगा जब वह बिड देने वाला सक्षम प्राधिकारी के पास पंजीकृत हो।बिड में भाग लेते समय बिडर को इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानून के अनुसार आगे की कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---