



Bid Document/ बिड दस्तावेज़

Bid D	Bid Details/बिड विवरण		
Bid End Date/Time/बिड बंद होने की तारीख/समय	29-01-2025 11:00:00		
Bid Opening Date/Time/बिड खुलने की तारीख/समय	29-01-2025 11:30:00		
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	60 (Days)		
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Petroleum And Natural Gas		
Department Name/विभाग का नाम	Na		
Organisation Name/संगठन का नाम	Hindustan Petroleum Corporation Ltd		
Office Name/कार्यालय का नाम	Petroleum House		
क्रेता ईमेल/Buyer Email	buycon47.hpcl.hp@gembuyer.in		
Total Quantity/कुल मात्रा	293		
ltem Category/मद केटेगरी	S-Complete Leak control kit , Oil Boom 3 inch Dia x 3M long , Oil Boom 5 inch Dia x 3M long , Granular particles 20 Kg Set , Oil Spill dispersant 40L , AlBr Non Sparking Tool , SCBA with face set Cyl- 40 min , SCBA only cylinder for 40 Min , Emergency escape sets , FLP searchlight Nightstick , Portable hand siren with stand , Manual resusciator , UL or FM Foam Maker 2 inchx3 inch , Portable fiber foam trolley 150L FM App , Sprinkler K22 Spray Nozzle , 3 inch SS Water curtain nozzle , Al fire hose nozzle- handle , Fire Hose- Type B-15M length		
GeMARPTS में खोजी गई स्ट्रिंग / Searched Strings used in GeMARPTS	oil boom, sire, foam trolley		
	Searched String: oil boom		
	Absorbent Boom		
GeMARPTS में खोजा गया परिणाम / Searched	Searched String: sire		
Result generated in GeMARPTS	Electric Fire Siren as per IS 1941		
	Searched String: foam trolley		
	Advance Fire Monitor (V2)		
अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	 Absorbent Boom Hand Operated Sirens as per IS 6026 (Latest) couplings-fire hose as per IS 903 		

Bid Details/बिड विवरण		
BOQ Title/बीओक्यू शीर्षक	FIRE FIGHTING EQUIPMENTS	
Minimum Average Annual Turnover of the bidder (For 3 Years)/बिडर का न्यूनतम औसत वार्षिक टर्नओवर (3 वर्षों का)	2 Lakh (s)	
OEM Average Turnover (Last 3 Years)/मूल उपकरण निर्माता का औसत टर्नओवर (गत 3 वर्षों का)	1 Lakh (s)	
Years of Past Experience Required for same/similar service/उन्हीं/समान सेवाओं के लिए अपेक्षित विगत अनुभव के वर्ष	3 Year (s)	
MSE Exemption for Years Of Experience/अनुभव के वर्षों से एमएसई छूट⁄ and Turnover/टर्नओवर के लिए एमएसई को छूट प्राप्त है	Yes	
Startup Exemption for Years of Experience and Turnover/ अनुभव के वर्षों से स्टार्टअप छूट	No	
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	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) *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	
Do you want to show documents uploaded by bidders to all bidders participated in bid?/	Yes	
Past Performance/विगत प्रदर्शन	20 %	
Bid to RA enabled/बिड से रिवर्स नीलामी सक्रिय किया	No	
Type of Bid/बिड का प्रकार	Two Packet Bid	
Primary product category	S-Complete Leak control kit	
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	
Estimated Bid Value/अनुमानित बिड मूल्य	1400000	
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation	
Arbitration Clause	No	
Mediation Clause	No	

EMD Detail/ईएमडी विवरण

	Required/आवश्यकता	No	
L			1

ePBG Detail/ईपीबीजी विवरण

Required/आवश्यकता	Νο	

Reserved for Make In India products

 Reserved for Make In India products
 Yes

MSE Purchase Preference/एमएसई खरीद वरीयता

MSE Purchase Preference/एमएसई खरीद वरीयता	Yes
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1. If the bidder is a Micro or Small Enterprise as per latest definitions under MSME rules, the bidder shall be exempted from the requirement of "Bidder Turnover" criteria and "Experience Criteria" subject to 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. 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 above 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.

3. 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 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.

4. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product 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 OEM 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. Bid reserved for Make In India products: : Procurement under this bid is reserved for purchase from 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. However, eligible micro and small enterprises will be allowed to participate. The minimum local content to qualify as a class 1 local supplier is denoted in the bid document. All bidders 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 the bid is liable to be rejected. 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 . In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.

6. 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.

7. 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.

8. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Category Products for 20% 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. 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.

S-Complete Leak Control Kit

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15

Oil Boom 3 Inch Dia X 3M Long

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	6	15

Oil Boom 5 Inch Dia X 3M Long

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	6	15

Granular Particles 20 Kg Set

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15

Oil Spill Dispersant 40L

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15

AlBr Non Sparking Tool

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15
SCBA With Face Set Cyl- 40 Min (Minimum 50% Local Content required for qualifying as Class 1 Local Supplier) Technical Specifications/तकनीकी विशिष्टियाँ				

Specification Document	View File
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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15

SCBA Only Cylinder For 40 Min

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

Specifica	tion Document	View File
BOQ Deta	ail Document	View File

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

S	5.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1		Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	2	15

Emergency Escape Sets

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	2	15

FLP Searchlight Nightstick

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	2	15

Portable Hand Siren With Stand

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	2	15	
Manual Resusciator (Minimum 50% Local Content required for qualifying as Class 1 Local Supplier) Fechnical Specifications/तकनीकी विशिष्टियाँ					
_	tion Document			<u>íiew File</u>	
	il Document			<u>'iew 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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA-	1	15	

UL Or FM Foam Maker 2 Inchx3 Inch

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

575030

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	4	15

Portable Fiber Foam Trolley 150L FM App

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	1	15

Sprinkler K22 Spray Nozzle

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

Technical Specifications/तकनीकी विशिष्टियाँ

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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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	200	15

3 Inch SS Water Curtain Nozzle

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	10	15
Al Fire Ho	ose Nozzle- Handl	e		

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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S.No./क्र. सं.	Consignee Reporting/Officer/ परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी के दिन
1	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	2	15

Fire Hose- Type B-15M Length

(Minimum 50% Local Content required for qualifying as Class 1 Local Supplier)

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	Thottempudi Anisha	575030,HPCL MANGALORE POL TERMINAL, VILLAGE BALA, VIA KATIPALLA, KARNATAKA- 575030	50	15

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

1. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

A. INTRODUCTION

HPCL Mangalore POL Terminal situated in Village Bala, Katipalla at Mangalo re is one of the HPCL Petroleum Installations in Karnataka State, and handl es Receipt, Storage and Dispatch of various Petroleum Products. This tende r is being floated for supply of miscellaneous materials/ equipment towards safety and fire-fighting requirements on door delivery basis at Mangalore P OL Terminal.

Vendor has to quote his prices including freight, Insurance, all types of taxe s, duties, royalties, testing of materials, samples brought for approval, Thir d party inspection, tools and tackles, etc., on door delivery basis at termina I. Applicable GST line item wise shall be provided by the bidder.

Note: Upliftment of material strictly shall be as per the requirement at term inal. Full upliftment of the line items or quantity is not guaranteed

Address of the terminal is as below:

HPCL MANGALORE POL TERMINAL VILLAGE BALA, VIA KATIPALLA, DAKSHINA KANNADA DISTRICT MANGALORE - 575030 GSTN: 29AAACH1118B1Z8

Contact Details of Officer-in-Charge:

Anisha T Manager Operations <u>anishat@hpcl.in</u>

1. <u>General</u>

This Preamble is to be read in conjunction with the description of various items given in the Job S chedule/ Schedule of Quantities. These items are deemed to be a part of the SOQ and shall be rea d along with the same. The rates quoted for various items in SOQ are deemed to include the vario us provisions made herein. Whether specifically mentioned or not in the SOQ, the requirements giv en below shall be deemed to be included.

- 2. The quoted rate shall be all inclusive and cover the cost of material including wastage, freight, all t ypes of taxes, duties, royalties, erection, construction, testing of materials, samples brought for app roval, Third party inspection, tools and tackles, plant and equipment, supervision, overheads, profit and any other expenditure incurred for completion of work as per drawings, specifications and to th e full satisfaction of HPCL.
- 3. The contractor will have to carry out the work in accordance with the drawings, technical specificat ions and / or other conditions laid down in tender document and to the full satisfaction of HPCL.
- 4. Wherever contractor proposed to use "equivalent" makes (i.e. other than specified) he shall obtain corporation's prior approval. Any additional cost and time lost due to this will be on Contractor's ac count and no claims will be entertained.
- 5. The contractor should take approval for make & manufacturer, other than approved makes, from HPCL at the time of tendering prior to bid submission
- 6. The bidder is required, before quoting, to carefully read the tender documents, the tender drawing s and connected details so as to understand clearly the scope and intent of the tender. Any claims b y the successful bidder at a later date on account of his failure to comply with the above instruction s will not be entertained.
- 7. The decision of HPCL in respect of the quality of materials, type of construction, fabrication/ assem bling, workmanship, finish, etc., shall be final and binding and the contractor's claim for not providin g in his tender for such materials, construction, workmanship and finish cannot be entertained. HPC L reserves the right to insist on selection of material, workmanship, detailing and finishes which the y consider are appropriate, and suitable for the intended use. The contractor is not eligible for extra claims on this account.
- 8. All the supplies done under this contract shall be guaranteed for a period of one year from the dat e of receipt at site along with valid & applicable Manufacturer test certificate, Test certificates, MOC, inspection reports, gate passes/ challan- complete documents in all respects meeting the ten der specification requirements, certified by HPCL covering, materials, workmanship and finish. Any defects or design failure or other forms of deterioration shall be made good by the contractor at his own cost within the guarantee period, immediately on being informed of such defects. Failure to co mply will entail HPCL to unilaterally decide on getting the repair done through other agency at the c ost and risk of the contractor.
- 9. The bidder shall indicate the makes of all the finishing materials with catalogues in his tender, bas ed on which rates have been quoted.

- 10. The contractor shall take maximum precaution in protecting persons, things and properties belongi ng to the HPCL, Public and also their own during the progress of work. The bidders will be solely res ponsible for any damage caused during the progress of work and the successful bidder shall indemn ify the HPCL by suitable guarantee / insurance cover from any claims on any account due to damag es caused during their work.
- 11. HPCL reserves the right to delete all /any of these associated works from the scope or include them prior to placement of work order.

The tenderers are required to go through the tender document thoroughly and carefully and offer their most competitive rates for the job.

The bidder is strongly advised to understand the scope of job by detailed perusal of tender document. Bidd er is also advised to visit and examine the site of works and its surroundings and obtain for himself on his o wn responsibility all information that may be necessary for preparing the bid and entering into the contract . The cost of visiting the site shall be at bidder's own expenses. No extra claim on account of non-familiarit y of site conditions shall be entertained during execution of works

Bidders shall examine the bid document thoroughly and submit to HPCL any apparent conflict, discrepancy or error. HPCL shall issue appropriate clarifications or amendments, if required. Any failure by Bidder to co mply with the aforesaid shall not excuse the Bidder from performing the services in accordance with the co ntract if subsequently awarded. \Box orders/ authorized dealer certificates etc.) can be attached along with th e unpriced bid.

Notwithstanding the subdivision of the document into these separate sections and volumes, every part of each shall be deemed to be supplementary to and complementary of every other part and shall be read wi th and into the Contract in so far as it may be practicable to do so.

The information given in the Tender Documents and in the Plans and Drawings forming part thereof is mer ely intended as a general information without undertaking on the part of the Owner as to its accuracy and without obligation relative thereto upon the Owner. Tenderers are expected to conduct their own surveys and investigations prior to tendering.

All headings of the clauses in the Tender Documents are intended solely for the purpose of giving a broad indication of the contents of the clause and not as a summary of the contents thereof.

Bids can only be submitted / resubmitted before the due date and time of submission as per tender. [] The system time (IST) displayed on e-tendering web page shall be considered as the reference time for all tran sactions and no other time shall be taken into cognizance.

Bidders are advised in their own interest to ensure that bids are uploaded and submitted successfully in etendering system well before the closing date and time of bid. No physical bid shall be accepted except th e documents as specified in tender. HPCL shall not take any responsibility in case bidder fails to upload th e documents in the portal within specified time. Bidders are requested to provide correct "e-Mail address" and "Mobile No." for receiving updates related to e-tender from time to time.

B. BID QUALIFICATION CRITERIA

The Bidders have to submit the following documents in support of the Pre-quali fication requirement:

a) Documents in respect of Financial PQC:

i. Audited **Notarized** Balance Sheet – (self-certified)

ii. Audited **Notarized** Profit and Loss account (self-certified)

The bidder has to submit Audited Financial Statements for the last 3 imm ediately completed financial year's viz. 2021-22, 2022-23& 2023-24.

The bidder must have experience in successful Supply of fire-fighting equipmen t, personnel protective equipment, hydrant system equipment & accessories to minimum 3 or more Locations/ Installations for Major Indian PSU/ Oil Marketing/ Refining Companies like HPCL, BPCL, IOCL within last 5 years (from closing dat e of this tender) in India.

b) <u>Documents in respect of Technical Experience & specific c</u> riteria:

i. Mandatory Document #: Purchase Order or Work Orde r- containing the tendered items/ tender nature items as per th e specification.

- and
 - ii. **Any One** of the below mentioned documents:
- a. Certificate of Completion issued by the owner of Work order t o the bidder \$\$ OR
- b. Proof of payment received from the owner of the work order t o the bidder towards the supplies made under the work order satisfactorily. Also, tax invoice towards which proof of payme nt is shown also to be attached \$\$

iii. In case, the Purchase/work Order / certified bills contain ot her items / works outside the bid qualification criteria of this bi d document then, the bidder shall separate the relevant items and submit a statement accordingly.

- # Submission of the Purchase Order /Work Order is mandatory and it should clearly mention the details of jobs carried out by the vendor so as to enable us to identify whether the vendor meets the techni cal criteria stipulated above or not.
- \$\$ -The Completion Certificate, Certified bills, Proof of Payment and a ny other document submitted in lieu of the documents sought at S r. No. 2 above should be certified by the owner/client (for whom th e job has been executed) specifically having mention of the jobs c arried out in support of meeting the technical criteria as stipulated above. If consultants are issuing certificates, then bidders shall pro vide documentary evidence of appointment of consultant by the cl ient failing which the offer shall be rejected.

c) Other Documents:

- a. GST registration certificate
- b. Bidder and Organization Data, Point of contact for the tender al ong with email ID and contact number
- c. MSME/Udyam/NSIC certificate if applicable.
- d. Local content declaration
- e. Permanent Account Number (PAN) Card
- d) Supporting Documents pertaining to Pre-Qualification Criteria namel y PQC-Technical & PQC-Financial have to be uploaded as per the pro visions made in the GEM portal
- e) Bidder shall furnish documentary evidence (separately for each wor k order in support of their fulfilling the qualifying requirements.
- f) Bidders are required to submit the details pertaining to Financial & Technical Criteria in Annexure 8 (provided under section 'Annexures for uploading by Bidders') along with the supporting documents.
- g) The Bidder shall be in a position to furnish the original documents co rresponding to the Copies submitted in respect of Pre-Qualification C

riteria (Technical) and Pre-Qualification Criteria (Financial).

HPCL reserves the right to seek original documents or any additional infor mation from bidders, in addition to details furnished in original bid to com plete the evaluation.

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_	C. JOB SCHEDULE	

The current section provides the detailed schedule of items covered under the tender scope and their scop e of job.

ltem N o	Item Description	Quantity	Unit of Measur e
10	S-Complete Leak control kit as per OISD	1	EA
20	Oil Boom (3" Dia x 3M long)	6	EA
30	Oil Boom (5" Dia x 3M long)	6	EA
40	Granular particles 20 Kg Set	1	EA
50	Oil Spill dispersant 40L with spray sys	1	EA
60	AlBr Non- Sparking Tools OISD set & certi	1	EA
70	SCBA with face set/Cyl- 40 min set compl	1	EA
80	SCBA only cylinder for 40 Min	2	EA
90	Emergency escape sets	2	EA
100	FLP searchlight Nightstick XPR5580G	2	EA
110	Portable hand siren with stand	2	EA
120	Manual resuscitator	1	EA
130	UL/FM Foam Maker 2"x3"	4	EA
140	Portable fiber foam trolley 150L FM App	1	EA
150	Sprinkler K22 Spray Nozzle Medium Velo	200	EA
160	3" SS Water curtain nozzle with 3" flang	10	EA

170	Al fire hose nozzle- handle-jet/fog	2	EA
180	Fire Hose- Type B-15M length	50	EA

Line 10- Supply of Complete Leak control kit as per OISD 11 7 Standard

- A) Supply of 01 Nos. Set of LEAK CONTROL KIT- shall consist of the following- 01 N os each
- 1. of leak arresting pad,
- 2. leakage control of up to 8 inch
 - a. external pipes,
 - b. internals pipes,
 - c. large external pipes
- 3. drums /container leakages,
- 4. general purpose leakage,
- 5. large hole leakages in storage tanks.
- B) Composite Pipe Repair Kit with Sealing Kit:
 - a. Universal Pipe Repair Kit with fiber glass tape impregnated with w ater activated resin & epoxy kit
 - i. of Tape size 2" x 3 Meter
 - ii. of Tape size 4" x 5 Meter
 - iii. of Tape size 6" x 10 Meter
 - C) Wooden Plugs (all sizes)

-Medium size hole from 3mm to 10mm.

-Large size hole from 10mm to 20mm.

D) Wooden Wedges

-Medium size. For Crack size 15 mm. -Large size. For Crack size 25mm

E) Polymers Kit & accessories handy toolbox

-Fast Setting Polymer (500 gms)

- -Reinforcement Polymer (500 gms)
- Reinforcement tape

ACCESSORIES:

Cleaning Pad (1 nos), Cleaning Cloth (1 nos), Spanner (1 nos), Screwdriver (1 N os.), Hand gloves (minimum 06 pairs), Mixing Board with spatula (2 Nos)

-Application Manual

Line 20: Oil Boom (3" Dia x 3M long)

Each boom should have a diameter of 3 inches and a length of 3 meters and is s uitable to contain and adsorb spills, also in water channels and culverts. It shoul d be constructed from durable materials for effective oil spill control and contai nment. The boom should be suitable for use in various environments, including water bodies and industrial settings.

Line 30: Oil Boom (5" Dia x 3M long)

Each boom should have a diameter of 5 inches and a length of 3 meters and is s uitable to contain and adsorb spills, also in water channels and culverts. It shoul d be constructed from durable materials for effective oil spill control and contai nment. The boom should be suitable for use in various environments, including water bodies and industrial settings.

Shall be suitable for connecting together to form barriers of long length for anch oring at each end and positioned across still or moving water to contain, chann el and adsorb oil spills

Line 40: Granular particles 20 Kg Set

Supply of 1 set which is a 20Kg Granular particular pack. The granules should b e chemically compatible with a wide range of petroleum products, ensuring effi cient absorption. The particles should be lightweight, facilitating easy applicatio n and clean-up of spilled product.

For Line 20/30/40: Durability:

The boom/granular materials should be resistant to tearing, degradation, and degradation by weather con ditions. The granular particles should remain effective for an extended period. Materials shall be packaged securely to prevent damage during transportation and storage. Detailed instructions for application and dis posal should be provided on the packaging. The chemical should have specified storage conditions to mai ntain its effectiveness over time. Storage instructions should be clearly outlined in the product documenta tion.

Line 50: Oil Spill dispersant 40L with spray system

Each consists of Supply of set of 40L oil spill dispersant along with spray gun with a backpack.

Oil dispersant should effectively break down and disperse oil on water surfaces, promoting efficient cleanup. The backpack and spray gun components should be durable, corrosion-resistant, and suitable for use i n various environmental conditions. The spray gun and backpack assembly must comply with relevant saf ety standards and regulations

Line 60: AlBr Non Sparking Tools OISD set & certification

Each set consists of all the below mandatory items of Aluminum Bronze Sparkle

ss/ Non Sparking Tools as per OISD 117 standard along with material of constru ction & MTC certificates. All the below tools shall be provided in a toolbox/bag s ecurely and for continued secure storage of materials thereafter. Maintenance & Usage manual to be provided for efficient use and upkeep. In case any of the tools in the set is damaged, Vendor is required to provide same replacement wi th same tender specification.

Certificates are mandatory with the non-sparking tools kit. All tools must compl y IS4595:1969 standard with non-sparking standards for use in environments w here sparks could pose a hazard. Each tool should be accompanied by relevant certification, including EC Type Examination Certificate and Article 11 Certificate . Materials used in the construction of tools should be non-ferrous and non-spar king.

- 1. Shoe Handle Brush 01 Nos.
- 2. 9" Crate Opener 01 Nos.
- 3. 16oz Claw Hammer with Fiberglass Handle 01 Nos.
- 4. Common Knife 5 3/4" Blade: 1 no 10 3/4" OAL
- 5. 12" Groove Joint Plier
- 6. 7" Long Nose Pliers with Cutters
- 7. 8" Combination Pliers
- 8. Deck Scraper
- 9. 1 1/2" Blade X 15" Long
- 10. Spray Booth Scraper
- 11. 3" Blade X 9 ¼" Long
- 12. Std Screwdriver 5/16" Tip,
- 13. 6" Blade
- 14. 3" Phillips Screwdriver
- 15. 12" Tin Snips
- 16. 8" Adjustable Wrench
- 17. 12" Adjustable Wrench
- 18. 14" Pipe Wrench (Aluminum)
- 19. 12" Bung Wrench (Fits 3/4" X 2")

Line 70: SCBA with face set/Cyl- 40 min set complete

Each set consists of Positive pressure open circuit compressed air self-containe d breathing apparatus (SCBA) set with a safe working duration of 45 minutes, in cluding a 10-minute safety margin along with BA Cylinder, Cylinder valve, Press ure reducer, second man attachment, hoses, demand valve, full face mask, har ness, backplate, pressure gauge with luminous dial, low pressure warning alarm / whistle, carrying case, instruction manual for operation & maintenance- Compl ete in all aspect The set should have approval from BS/EN 136, 137, 139/93, or ISO 9001 and be ar the mark of the relevant specification. It must operate efficiently in harsh env ironments, withstand rough use, and be suitable for firefighting in various condi tions.

Supply of SCBA Complete set with cylinder, all accessories & carrying case. Con formity to IS10245 (Part2) latest for OPEN CIRCUIT BREATHING APPARATUS. Co mpressed air carried in cylinder/cylinders is fed either via pressure reducer and lung governed demand valve or lung governed demand valve connected to the face-piece to enable the wearer to breathe. Exhaled air passes through the non-return valve to the atmosphere. Type of open circuit Breathing Apparatus: Type 5, Effective air volume at a pressure of 1 bar absolute at a temperature of 20°C) : 2000 litres(minimum), Safe working duration: 45 minutes (including 10 minute s safety margin)

Carrying Case:

a) A standard strong carrying case to store complete assembled BA set along wi th BA cylinder should be provided. It should be designed in such a way that all p arts of the assembled set could be placed in its proper position.

b) A black colour plastic bag to avoid deterioration due to the effect of ultra viol et light and also to prevent mask being contaminated by oil, fuel, dust etc. It wil I be used to cover the face mask and then store it in the carrying case

Design Specifications:

1. The apparatus shall be so designed that no parts or sharp edges are likely to be caught on projections in narrow passages

2. The apparatus shall be so designed that the wearer can remove it and while s till wearing the face-piece, continue to breathe air from the apparatus

3. Designed to ensure its full function in any orientation

4. The main valve(s) of the air cylinder(s) shall be arranged so that the wearer c an operate them while wearing the apparatus

5. The apparatus shall be so designed and constructed as to prevent ingress of t he external atmosphere with in the limit set out

6. The cylinder valve shall be such as to ensure safe performance. The valve sh all be so designed that the valve spindle cannot be completely unscrewed from the assembly during normal operation of the valve.

7. Designed so that a minimum two turns of the hand-wheel are required to ope n fully the valve.

8. Apparatus fitted with more than 2 cylinders may be fitted with individual valv e in the cylinder

9. Lockable Type valve in open position

10. It shall not be possible to connect apparatus with a higher maximum filling pressure (E.g., 300 bar) to an apparatus which is designed only for a-lower max imum filling pressure (e.g., 200 bar).

11. Pressure Reducer: Complete as per clause 5.2.16 of IS 10245 Part 2

12. Second-Man Attachment shall be available

Workmanship and Finish:

It is essential that the standard of workmanship and finish of all parts is such th at replacement parts can be supplied and that they will fit correctly and without difficulty. Exposed metal parts would have a finish which can be kept up without the use of metal polish or any other special preparation. Tools necessar y for routine testing and servicing must be provided with each set along with on e kit of consumable spares

An instruction book in English, for the guidance of the user including both opera ting and normal maintenance procedure must be supplied. The book must inclu de an itemized and illustrated spare parts list, giving reference numbers to all p arts. The supplier shall provide training to selected staff / Officer for operation a nd maintenance of BA set.

Spares: Supplier shall ensure availability and supply of fast-moving spares at s hort notice for at least five years. The supplier shall provide a price list of such s pares along with commercial bid.

Water Capacity of Breathing Apparatus Cylinder: 6.8 liter

Charging Pressure: 251 to 300 Bar

Air Capacity of Breathing Apparatus after charging: 2040 liter

The apparatus shall operate trouble-free within the temperature range of - 30°C to + 60° C

Protection Against Particulate Matter

Material of Construction

Head Harness: Complete as per clause 5.2.9 of IS 10245 Part 2

Body Harness: Complete as per clause 5.2.10 of IS 10245 Part 2

Face Mask: Reverted edge seal type and made of flame-resistant material conf irming to IS: 14166 latest. The reflex seal on the outer mask shall be so designe d so as to facemask to reduce dead space, speech transmitter for clear voice re production and a wide-angle panoramic vision visor made of Polycarbonate mat erial and shall be self - de- misting type. The head straps shall be easy to tighte n and quick to release.

Lung Governed Demand Valve: Complete as per clause 5.2.12 of IS 10245 Part 2

Types of Pressure Gauge: Digital cum Mechanical Pressure Gauge

Pressure Gauge Compliance: Complete as per clause 5.2.13 of IS 10245 Part 2

Flexible Hoses and Tubes: Complete as per clause 5.2.11 of IS 10245 Part 2

Warning Whistle: Fitted either on the back plate or provided along with the pr essure gauge assembly and shall be automatic in operation giving audible alar m of minimum 90 dB intensity at 1 meter distance of low cylinder pressure in th e range of 50+5 Bar

Air Cylinder: The air cylinder shall comply with appropriate national regulation s. The cylinder shall be approved with respect to the appropriate filling pressure . Material shall be Carbon Composite with Aluminum alloy Liner

Total weight of the ready to use set: 11.5 kilogram

Approval of Cylinder of type 2, from Chief Controller of Explosives, Nagpur

Hydrostatic Pressure Test for Breathing Apparatus Cylinder: Cylinder of adequat e water capacity for 45 minutes effective duration at filling pressure not exceed ing 300 bar duly hydro-tested to 1.5 times of filling pressure

High Pressure Parts : Metallic high-pressure tubes, valves and coupling shall b e capable of withstanding a test pressure twice the maximum filling pressure or 50 percent of the maximum filling pressure. Non-metallic parts shall be capable of withstanding a test pressure twice the maximum filling pressure of the cylind er

Practical Performance Test: Complete as per clause 5.10 of IS 10245 Part 2

ISI Marked to IS 10245 (part 2): Yes

Complete System to be tested to prove conformity of declared parameters as p er IS-10245 (Pt -2) latest from any ILAC/NABL accredited/Central Govt Lab

The Trade Mark, Manufacturer Identification, Serial No. and Date shall be marke d in face mask and Back Plate

- $\ensuremath{\varnothing}$ Instruction book for operation and maintenance along with Itemized and illustrat ed spare parts list
- \varnothing Shall have availability of fast-moving spares for at least five years. Price list of spares to be provided for reference
- Ø 10-year warranty for the apparatus and 15-year warranty for the pressure reducer

Line 80: SCBA only cylinder for 40 Min

Supply of Spare SCBA Cylinder compatible to the SCBA Set of specifications give n in this same schedule of this tender under Line 70

Line 90: Emergency escape sets

Each consists of Escape Breathing Set with 15-Minute Air Cylinder. Set shall get activated upon opening the carry bag, providing a constant flow of air.

The escape breathing set with 15-minute air cylinder shall include the following:

- Hi-Vis PVC Coated Polyurethane ELSA Escape Hood:
- Designed for high visibility
- PVC-coated polyurethane material
- Cubic hood design for versatility
- Adjustable shoulder strap for carrying convenience
- Automatic activation upon opening the carry bag
- Integrated warming whistle for low air condition
- EN 1146 Approved & MED Approved

15 Minutes shall consist of easily rechargeable and reusable breathing apparatu s steel cylinder. Test certificate shall be provided for the cylinder. Sling bag to b e provided along with steel cylinder and shall be of EN 1146 approved & MED a

pproved

The adjustable shoulder strap on the escape hood for carrying convenience sho uld be designed for easy adjustment and comfort during use. The automatic act ivation feature upon opening the carry bag is essential for quick and efficient de ployment in emergency situations. The integrated warming whistle should provi de audible indication in case of low air condition, enhancing user safety. The es cape hood design, particularly the cubic hood, should allow comfortable wearin g for users with beards or eyeglasses. The entire escape breathing set must co mply with EN 1146 standards and hold MED approval for conformity with mariti me safety regulations.

The escape breathing set, including the hood and cylinder, should undergo testi ng in accordance with relevant standards and regulations. A Test Certificate (TC) for both the cylinder and the entire product must be provided, ensuring compli ance with safety and performance requirements. The escape breathing set com ponents should be appropriately packaged to ensure their integrity and ease of handling during transportation and storage. The supplier should provide a warra nty period specifying coverage and terms for the escape breathing set. The sup plier must ensure compliance with all relevant safety and quality standards thro ughout the manufacturing and delivery processes.

Instruction manual for operation & maintenance and refilling & hydrotesting par ameters to be provided.

Line 100: FLP searchlight Nightstick XPR5580G

Each consists of supply of PESO approved- rechargeable- intrinsically safe flame proof search light of model Night Stick XPR5580G suitable for Zone 0 explosive environments. The search light shall have dual light ability of both flashlight an d a floodlight. Vendor shall provide PESO, ATEX, IECEx certifications and approv als for the unit mandatorily along with the technical bid document.

Instruction manual along with certifications and support/ warranty details to be provide with the bid.

Line 110: Portable hand siren with stand

Each consists of supply of 01 Nos. of Hand operated siren of 1.6Kms range alon g with stand. Instruction manual for operation and maintenance to be provided

Line 120: Manual resuscitator

Each consists of supply of manually operated resuscitator for artificial respirator suitable for an adult size nose, mouth & face piece. Shall consist of air bulb with oxygen inlet connection and non- return / non breathing valves

Line 130: UL/FM Foam Maker 2"x3"

Each consists of supply of UL listed & FM approved Foam Maker of Inlet Size 50 NB & Outlet size 80 NB, 300 LPM @ working pressure 7 Kg/cm2, inlet/ outlet fla nges ANSI B 16.5 class 150# SORF, shall be suitable for 3% of AFFF / ARAFFF fo am concentrates.

MOC, MTC & Certifications documents & data sheet to be mandatorily provided with the supply item.

Line 140: Portable fiber foam trolley 150L FM App

Each consists of supply of FM approved -portable foam trolley of 150 Liter capac ity of FRP make suitable for 3% concentrate of ARFFF & AFFF. Fiber glass constr uction of capacity between 150L with stainless steel foam inductor branch suit able for 225 LPM @ 7 Kg/cm2 for 3% foam induction of AFFF or AR-AFFF. End co nnection shall be 2.5" coupling, rubber wheel shall be provided. Foam Branch pi pe shall be of FM approved aluminum make with 2.5" male coupling and of capa city 225 lpm @7 Kg/cm2.

Material of construction MOC, Manufacturer test certificate, FM certifications, Pe rformance test certificate with foam to be mandatorily provided with the supply item. Instruction/ User manual along with service support and warranty to be pr ovided with the supply item.

Mobile FRP Foam trolley shall be deployed at outdoor areas and the supplied FR P unit shall be capable of withstanding heat without any degradation in material and that of the foam contained within. Manufacturer warranty shall be provided for the unit 10 years.

Line 150: Sprinkler K22 Spray Nozzle Medium Velo

Each consists of supply of Stainless Steel 316 construction medium velocity wat er spray nozzle of K-factor 22 of size $\frac{1}{2}$ " BSPT or NPT suitable for fixed water spr ay systems for fire protection of facilities. Nozzle shall have an open orifice desi gn with an external deflector that discharges a uniformly filled cone of medium velocity water droplets. Shall be UL listed and FM approved. Shall provide neces sary MTC & approval documents in this regard.

Line 160: 3" SS Water curtain nozzle with 3" flange

Each consists of supply of Stainless steel construction jumbo water curtain nozzl e with 3" flanged end - 80NB suitable for 2000 lpm flow at 7 Kg/cm2, suitable for vertical & horizontal coverage of 12 M & 25 M (still air state). Max working pre ssure shall be 14 Kg/cm2 and end connection Flange to ANSI B16.5 #150. Vend or shall provide necessary MTC/ performance & approval documents & warranty documents in this regard.

Line 170: Al fire hose nozzle- handle-jet/fog

Each consists of supply of handheld – handled fire hose nozzle of hard anodized aluminum construction and with a handle to alter between jet and fog streams. Unit shall be suitable for single man handling, durable and of light weight constr uction suitable for both jet and fog streams simultaneously by operating handle in 180 deg rotation, without shutting down. Shall be of 2.5" size for operating pr essure of 7 Kg/cm2. Nozzle shall have a SS strainer at inlet. Shall meet requirem ents of NFPA 1964, Standard for Spray Nozzles. Vendor shall provide user manu al along with material data sheet, performance test certificate and material test certificate with applicable approval documents and warranty

Line 180: Fire Hose- Type B-15M length

Each consists of supply of Type B- Non-percolating, flexible fire-fighting delivery hoses conforming to IS:636 (Type B) ISI marked, having three layered synthetic Jacketed with elastomeric outer covering highly resistance to liquids, oils, chemi cals, acid, alkaline, solvent, abrasion & heat and having working pressure 18kg/ cm2, proof pressure 25 kg/cm2 & bursting pressure 42 kg/cm2. The diameter /A nd length of the hoses shall be 63mm and 15m respectively. Hoses are to be fitt

ed with instantaneous type male & female hose Couplings (with pull type lug on female coupling) made of gunmetal/steel, bearing IS: 903 ISI mark, bounded by copper wire. Hose pipes are to be supplied of length 15 m. Size +/- 20 mm (with out couplings). All relevant test certificates & specification compliance docume nts along with warranty documents to be provided

SPECIAL TERMS AND CONDITIONS

1. Delivery Period:

The delivery period shall be as follows:

Supply items - Within 4 weeks from the date of LOI/PO including TPI on door delivery basis

It may be noted that HPCL may choose to place part orders or split orders witho ut any limitation whatsoever. HPCL may or may not place orders on all the line it ems. Order placement strictly shall be as per requirement at HPCL Terminal. Full quantity upliftment may or may not be carried out and is solely as per the requir ements at site. PO will be valid for a period of 1 year. Vendor to clearly note the same and quote accordingly.

<u>From the time of order placement (item and quantity), material shall be delivere</u> <u>d within 4 weeks inclusive of all testing, TPI, dispatch, courier transit, etc., all p</u> <u>arameters included.</u>

Timelines is the essence of this contract and delay in supplies shall attract penalty as per GTC

2. Payment Terms:

90% payment shall be released against completion of delivery of supply items complete in all respects, su pplied as per HPCL specification, with TPI Inspection and compliance, along with all original copies of docu ments, MTC, goods challan, gate passes etc.

10% retention applicable.

Vendor to note that all supply items shall be provided mandatorily with applicable manufacturer document s, performance test documents, approvals/ certifications, warranty/ shelf life and all details as advised in r espective line items.

3. Defect Liability period:

The defect liability period for the materials shall be 18 months from the date of completion of construction/ work, unless specified otherwise in other sections of the tender document.

4. Part Order/ part quantity:

It may be noted that HPCL may choose to place part orders or split orders without any limitation whatsoev er. Vendor may quote charges considering this.

- 5. **Performance Bank Guarantee:** PBG clause as per the relevant clause under General Terms and Condit ions is applicable for the current tender enquiry.
- 6. <u>**Retention Money:**</u> Retention Money clause as per the relevant clause under General Terms and Conditions is applicable for the current tender enquiry. Retention money applicable at 10% of executed value
- 7. **Security deposit:** Applicable at 1% of PO Landed value.

8. Payment against submission of Performance Bank Guarantee:

10% amount of all running bills and final bill, will be withheld till completion of defect liability period. Howe ver, if the vendor submits Performance Bank Guarantee as per HPCL approved format, the balance 10% sh all be released. This payment shall be made only after completion of BG verification, from issuing bank, up on submission of query by HPCL. Query for BG verification will be sent within 15 days from date of receipt of BG and payment will be released within 15 days from the date of receipt of confirmation of authenticity of BG by issuing bank.

9. SFMS confirmation of BG:

The vendor shall submit SFMS (Structured Financial Messaging System) delivery report along with the BG. The BG shall be drawn from bank (scheduled Bank, other than Co-operative Bank) branches which are live on SFMS only.

The contractor's bank shall send the BG issuance advice through SFMS to designated banker of HPCL.

A print out of the SFMS delivery report shall be attached along with the BG. Only BGs accompanied by SFM S delivery report shall be accepted.

10. Repeat order:

HPCL may offer for placement of repeat order(s) (for any quantity of any item, subject to a maximum of 10 0% of each item of the original order quantity), at the same unit rates as that of original order(s) for any or der(s) placed under this contract. As per repeat order terms and conditions, the vendor shall supply the m aterials as per repeat order schedule, as per the same specifications and terms and conditions as mention ed under this tender document. However, repeat order will be placed only upon mutual agreement by ven dor and HPCL.

11. Loading of bids:

In case the bidder seeks deviation in "Payment terms" and/or "Delivery period", HPCL may reject the bid o r consider the bid after application of suitable loading factor over the bid rates. HPCL will have full discretio n in deciding upon alternate option of rejecting the bid and accepting the bid after application of loading fa ctor and the decision shall be final.

If the bid is considered for opening of priced bid, loading factors will be calculated as per the following for mula:

a. <u>Deviation against delivery period</u>:

Loading factor will be applied on basic cost at the rate of 0.5% per week for the ad ditional delivery time sought over and above the tender mandated delivery period

b. Deviation against payment terms:

Loading factor will be applied on basic cost at the rate of interest incurred for the ti me period for which payment terms is to be advanced as against the tender mand ated payment terms. Interest rate shall be computed as (SBI PLR+1)%.

It may be noted that the above loading factors will be applied only for the purpose of comparing th e bidder's bid rates with that of other contractors. However, if still the bidder turns out to be L1 bid der and HPCL decides to place purchase order, purchase order will be placed on the bidder at the quoted rates only, but as per the delivery period and/ or payment terms proposed by the bidder.

It may be noted that the loading factors mentioned above may be subject to change as per HPCL d iscretion and the same shall be final and binding on the bidder.

a. Unless specified otherwise, the supply/ works/ services are to be done at the following ad dress:

• HPCL Mangalore POL Terminal,

Village Bala,

Via Katipalla,

Mangalore,

Karnataka- 575030

- b. The Contractual Delivery Date (CDD), shall, unless specified otherwise, be considered as:
 - For supply items, the CDD shall be the date on which the item is received at HPCL inst allation which is the delivery address
 - For service items and work contracts, the CDD shall be the date on which the works a re completed as per PO scope in all respects, and handed over to HPCL
- 13. Work permit will be provided by HPCL only during working hours (0900 to 1700 hours) on working days, u nless specified otherwise.
- 14. Materials shall be received by HPCL only during working hours (0900 to 1700 hours) on working days, unl ess specified otherwise.

15. Delivery basis:

Unless specified otherwise, materials shall be supplied on door delivery basis.

2. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

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.

All GeM Sellers / Service Providers are mandated to ensure compliance with all the applicable laws / acts / rules including but not limited to all Labour Laws such as The Minimum Wages Act, 1948, The Payment of Wages Act, 1936, The Payment of Bonus Act, 1965, The Equal Remuneration Act, 1976, The Payment of Gratuity Act, 1972 etc. Any non-compliance will be treated as breach of contract and Buyer may take suitable actions as per GeM Contract.

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 के बिडर से खरीद पर प्रतिबंध के संबंध 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---