





बिड दस्तावेज़ / Bid Document

बिड विवरण/Bid Details		
बिड बंद होने की तारीख/समय /Bid End Date/Time	10-12-2025 17:00:00	
बिड खुलने की तारीख/समय /Bid Opening Date/Time	10-12-2025 17:30:00	
बिड पेशकश वैधता (बंद होने की तारीख से)/Bid Offer Validity (From End Date)	120 (Days)	
मंत्रालय/राज्य का नाम/Ministry/State Name	Chhattisgarh	
विभाग का नाम/Department Name	Public Health Engineering Department Chhattisgarh	
संगठन का नाम/Organisation Name	N/a	
कार्यालय का नाम/Office Name	O/o Engineer-in-choef, Phed, Chhattisgarh, New Raipur	
कुल मात्रा/Total Quantity	451380	
वस्तु श्रेणी /Item Category	Handpump Sub - Assemblies (Deepwell Hand Pumps Components) as per IS 15500 (Part 3) (Q3), Steel components (Deepwell Hand Pumps Components) as per IS 15500 (Part 4) (Q3), Cast Iron Components (Deepwell Hand Pumps Components) Conforming to IS 15500 (Part 5) (Q3), Brass / Bronze Components (Deepwell Hand Pumps Components) as per IS 15500 (Q3), Rubber Components (Deepwell Hand Pumps Components) as per IS 15500, IS 12732 (Q3)	
एमएसएमई के लिए अनुभव के वर्षों और टर्नओवर से छूट प्रदान की गई है/MSE Exemption for Years of Experience and Turnover	No	
स्टार्टअप के लिए अनुभव के वर्षों और टर्नओवर से छूट प्रदान की गई है /Startup Exemption for Years of Experience and Turnover	No	
विक्रेता से मांगे गए दस्तावेज़/Document required from seller	Experience Criteria, Bidder Turnover, Certificate (Requested in ATC), OEM Authorization Certificate, OEM Annual Turnover, Additional Doc 1 (Requested in ATC), Additional Doc 2 (Requested in ATC), Additional Doc 3 (Requested in ATC), Additional Doc 4 (Requested in ATC) *In case any bidder is seeking exemption from Experience / Turnover Criteria, the supporting documents to prove his eligibility for exemption must be uploaded for evaluation by the buyer	
क्या आप निविदाकारों द्वारा अपलोड किए गए दस्तावेज़ों को निविदा में भाग लेने वाले सभी निविदाकारों को दिखाना चाहते हैं? संदर्भ मेनू है/Do you want to show documents uploaded by bidders to all bidders participated in bid?	Yes (Documents submitted as part of a clarification or representation during the tender/bid process will also be displayed to other participated bidders after log in)	

बिड विवरण/Bid Details		
बिड लगाने की समय सीमा स्वतः नहीं बढ़ाने के लिए आवश्यक बिड की संख्या। / Minimum number of bids required to disable automatic bid extension	2	
दिनों की संख्या, जिनके लिए बिड लगाने की समय-सीमा बढ़ाई जाएगी। / Number of days for which Bid would be auto-extended	3	
ऑटो एक्सटेंशन अधिकतम कितनी बार किया जाना है। / Number of Auto Extension count	2	
बिंड से रिवर्स नीलामी सक्रिय किया/Bid to RA enabled	Yes	
रिवर्स नीलामी योग्यता नियम/RA Qualification Rule	H1-Highest Priced Bid Elimination	
बिड का प्रकार/Type of Bid	Two Packet Bid	
प्राथमिक उत्पाद श्रेणी/Primary product category	Handpump Sub - Assemblies (Deepwell Hand Pumps Components) as per IS 15500 (Part 3)	
तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय /Time allowed for Technical Clarifications during technical evaluation	3 Days	
निरीक्षण आवश्यक (सूचीबद्ध निरीक्षण प्राधिकरण /जेम के साथ पूर्व पंजीकृत एजेंसियों द्वारा)/Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	No	
अनुमानित बिड मूल्य /Estimated Bid Value	23915570.58	
मूल्यांकन पद्धति/Evaluation Method	Total value wise evaluation	
मध्यस्थता खंड/Arbitration Clause	No	
सुलह खंड/Mediation Clause	No	

ईएमडी विवरण/EMD Detail

एडवाईजरी बैंक/Advisory Bank	State Bank of India
ईएमडी राशि/EMD Amount	1195778

ईपीबीजी विवरण /ePBG Detail

आवश्यकता/Required	No

(a). जेम की शर्तों के अनुसार ईएमडी छूट के इच्छुक बिडर को संबंधित केटेगरी के लिए बिड के साथ वैध समर्थित दस्तावेज प्रस्तुत करने है। एमएसई केटेगरी के अंतर्गत केवल वस्तुओं के लिए विनिर्माता तथा सेवाओं के लिए सेवा प्रदाता ईएमडी से छूट के पात्र हैं। व्यापारियों को इस नीति के दायरे से बाहर रखा गया है।/EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant category as per GeM GTC with the bid. Under MSE category, only manufacturers for goods and Service Providers for Services are eligible for exemption from EMD. Traders are excluded from the purview of this

Policy.

(b).ईएमडी और संपादन जमानत राशि, जहां यह लागू होती है, लाभार्थी के पक्ष में होनी चाहिए। / EMD & Performance securityshould be in favour of Beneficiary, wherever it is applicable.

लाभार्थी /Beneficiary :

Engineer-In-Chief

O/o Engineer-in-chief, PHED, Chhattisgarh, New Raipur, Public Health Engineering Department Chhattisgarh. (Engineer-in-chief, Phed, Chhattisgarh)

विभाजन/Splitting

विभाजन/Splitting Applied	Yes
बोलीदाताओं की अधिकतम संख्या, जिनके बीच ऑर्डर विभाजित किया जा सकता है। / Maximum No. Of Bidders Amongst Which Order May Be Split	3
विभाजन मानदंड इस बात पर आधारित है कि कौन सी क्वांटिटी को वितरित किया जाएगा / Split Criteria based on which quantity will be distributed	As per the approval of the committee constituted by Engineer-In-Chief, PHED, Chhattisgarh

एमएसई खरीद वरीयता/MSE Purchase Preference

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एमएसई खरीद वरीयता/MSE Purchase Preference	No

एमआईआई खरीद वरीयता/MII Purchase Preference

एमआईआई खरीद वरीयता/MII Purchase Preference	No

- 1. 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.
- 2. Reverse Auction would be conducted amongst all the technically qualified bidders except the Highest quoting bidder. The technically qualified Highest Quoting bidder will not be allowed to participate in RA. However, H-1 will also be allowed to participate in RA in following cases:
 - i. If number of technically qualified bidders are only 2 or 3.
 - ii. If Buyer has chosen to split the bid amongst N sellers, and H1 bid is coming within N.
 - iii. In case Primary product of only one OEM is left in contention for participation in RA on elimination of H-1.
 - iv. If L-1 is non-MSE and H-1 is eligible MSE and H-1 price is coming within price band of 15% of Non-MSE L-1 $\,$
 - v. If L-1 is non-MII and H-1 is eligible MII and H-1 price is coming within price band of 20% of Non-MII L-1

Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (185 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Assemblies / Components	Head Assembly complete with all necessary components , above ground mechanism operating the plunger
	Suitable for Deep Well Hand Pump Type	SDWP
	Nominal Bore of the Riser Pipe	32.0 (millimeter)
Head Assembly	Head assembly - Standard (design and Dimensions)	As given in FIG.3.1 of IS 15500 (Part 3) Head assembly-Standard (For SDWP, VLOM-65 and VLOM-50)
Handle Assembly	Handle Assembly Standard (design and Dimensions)	NA
Valve ASSEMBLY	Valve Assembly (design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (185 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Head Assembly	Head Assembly, shall be supplied complete with Handle, bearing, Axle, Chain nut & amp washer as per IS 15500/2004 (part-III) Fig 3.1.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	25	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	8	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	19	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	3	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	14	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	22	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	27	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	22	45
9	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	27	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	15	45
11	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	3	45

Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (263 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिंड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Assemblies / Components	Handle Assembly all necessary components	
	Suitable for Deep Well Hand Pump Type	SDWP	
	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
Head Assembly	Head assembly - Standard (design and Dimensions)	As given in FIG.3.1 of IS 15500 (Part 3) Head assembly-Standard (For SDWP, VLOM-65 and VLOM-50)	

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Handle Assembly	Handle Assembly Standard (design and Dimensions)	FIG.3.2 of IS 15500 (Part 3) HANDLEASSEMBLY — STANDARD (For SDWP, VLOM-65 and VLOM-50)
Valve ASSEMBLY	Valve Assembly (design and Dimensions)	FIG. 3.6 VALVE ASSEMBLIES — SDWP
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (263 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Head assembly	As given in FIG.3.1 of IS 15500 (Part 3) Head assembly-Standard (For SDWP, VLOM-65 and VLOM-50). This item is NOT APPLICABLE.	
Valve Assembly	FIG. 3.6 VALVE ASSEMBLIES — SDWP. This item is NOT APPLICABLE.	
Handle assembly	Handle assembly, shall be supplied complete with Handle, bearing, Axle, Chain, nut & amp : washer, as per IS 15500/2004 (Part-III) Fig 3.2 .	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	50	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	5	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	32	45
4	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	3	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	48	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	48	45
7	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	14	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	13	45
9	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	41	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	9	45

Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (774 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Assemblies / Components	Cylinder Assembly all necessary components Contains plunger, check valve, etc, lifting water upward in each stroke
	Suitable for Deep Well Hand Pump Type	SDWP
	Nominal Bore of the Riser Pipe	32.0 (millimeter)
Head Assembly	Head assembly - Standard (design and Dimensions)	NA
Handle Assembly	Handle Assembly Standard (design and Dimensions)	NA
Valve ASSEMBLY	Valve Assembly (design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes

iqq\vi/Specification		बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	Warranty Period	1.0 (year)

Additional Specification Parameters - Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (774 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Cylinder Assembly	Cylinder Assembly shall be supplied complete with C.I. Cylinder body with brass liner reducer cap. Upper valve assembly and lower valve Assembly, as per IS 15500/2004 (Part-III) Fig 3.5 .

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	99	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	27	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	74	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	23	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	71	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	96	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	80	45
8	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	58	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	57	45
10	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	98	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	57	45
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	34	45

Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (1587 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Assemblies / Components	Valve Assembly all necessary components	
	Suitable for Deep Well Hand Pump Type	SDWP	
	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
Head Assembly	Head assembly - Standard (design and Dimensions)	NA	
Handle Assembly	Handle Assembly Standard (design and Dimensions)	NA	
Valve ASSEMBLY	Valve Assembly (design and Dimensions)	FIG. 3.6 VALVE ASSEMBLIES — SDWP	
CERTIFICATION	ISI Marked	ked Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (1587 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Upper Valve Assembly	Upper Valve Assembly, suitable for nit rile bucket shall be supplied complete with plunger Yoke body Upper valve guide spacer and follower along with nit rile rubber components, as per IS 15500/2004 (Part-III) Fig 3.6A.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	99	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	55	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	189	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	57	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	139	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	198	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	213	45
8	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	115	45
9	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	189	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
10	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	192	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	124	45
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	17	45

Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (1559 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

_	विशिष्टि का नाम /Specification	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement	
विवरण/Specification	Name	(Allowed Values)	
Generic	Assemblies / Components	Valve Assembly all necessary components	
	Suitable for Deep Well Hand Pump Type	SDWP	
	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
Head Assembly	Head assembly - Standard (design and Dimensions)	NA	
Handle Assembly	Handle Assembly Standard (design and Dimensions)	NA	
Valve ASSEMBLY	Valve Assembly (design and Dimensions)	FIG. 3.6 VALVE ASSEMBLIES — SDWP	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Handpump Sub - Assemblies (Deepwell Hand Pumps Components) As Per IS 15500 (Part 3) (1559 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Lower Valve Assembly	Lower valve Assembly, shall be supplied complete with rubber seat retainer, check valve guide and check valve seat along with nit rile rubber components as per IS 15500/2004 (Part-III) Fig 3.6B.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days	
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	99	45	
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	45	45	
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	189	45	
4	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	57	45	
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	139	45	
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	198	45	
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	213	45	
8	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	115	45	
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	176	45	
10	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod. 491226,0/o EXecutive 187 45		45	
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki 124 45		45	
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	17	45	

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (126

pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Head Standard (design and Dimensions)	as given in FIG.4.1of ISS (For SDWP, VLOM-65 and VLOM-50)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (126 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Head-Standard	ISI Maked Head-Standard as per fig 4.1 (Hot deep Galvanized) as per IS:15500 (Part-IV) ISI Marked Front cover fig 4.4 (hot deep galvanized) Grade A IS 2062.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	23	45
2	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	24	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	15	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	19	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
5	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	27	45
6	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	2	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	13	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	3	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (1026 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Handle (design and Dimensions)	as per FIG.4.6 of ISS- (For SDWP, VLOM-65 & VLOM- 50)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (1026 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Handle standard	ISI Marked Handle standard fig 4.6 (hot deep galvanized) Grade A IS-2062.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	268	45
2	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	53	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	229	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	200	45
5	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	100	45
6	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	45	45
7	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	131	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (79 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION Stand (design and Dime		as per 4.1 2A of ISS- (For borewell with 150 NB casing pipe)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (79 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Telescopic stand	ISI Marked Telescopic stand : standard fig 4.12A(hot deep galvanized steel) Grade A IS-2062.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	2	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	3	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	9	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	1	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	8	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	12	45
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	11	45
8	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	11	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	6	45
10	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	9	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	7	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (66 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिंड के लिए आवश्यक अनुमत मूल्य /Bid Requiremen (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION	Stand (design and Dimensions)	as per 4.12B of ISS - (For borewell with 100/125 NB casing pipe)	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (66 pieces)

Specification Parameter Name Bid Requirement (Allowed Values)	
Normal stand	ISI Marked Normal stand ; standard fig 4. 12B (hot deep galvanized) Grade A IS-2062.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	5	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	3	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	9	45
4	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	1	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	3	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	9	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	11	45
8	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	6	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	11	45
10	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	1	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	2	45
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	5	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (65 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
CONSTRUCTION	Water Tank (design and Dimensions)	FIG, 4.15 of ISS- WATER TANK — 32 (For SDWP & EDWP)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (65 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Water tank : 32 fig 4.15 (hot deep galvanized) Grade A IS-2062	ISI Marked water tank : 32 fig 4.15 (hot deep galvanized) Grade A IS-2062.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	10	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	3	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	9	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	1	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	7	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	7	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	11	45
8	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	11	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	1	45
10	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	1	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	4	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (262 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Plunger Rod (design and Dimensions)	as pe FIG. 4.22 of ISSPLUNGER ROD— STANDARD (For SDWP)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (262 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Plunger Rod	ISI Marked Plunger Rod fig 4.22 stainless steel 04Cr18Ni 10, as per IS 6603.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	20	45
2	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	7	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	53	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	38	45
5	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	43	45
6	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	54	45
7	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	24	45
8	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	23	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (524 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Third Plate (design and Dimensions)	as per FIG. 4.5 of ISS
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (524 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Third Plate	ISI Marked Third Plate fig 4.5 (hot deep galvanized) Grade A IS-2062.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	69	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	28	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	94	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	16	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	46	45

क्र.र	सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6		Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	66	45
7		Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	67	45
8		Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	57	45
9		Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	47	45
10		Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	34	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (21705 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Connecting Rod (design and Dimensions)	as per Fig. 4.21 of ISS
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (21705 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Connecting Rod	ISI Marked Connecting Rod fig 4.21 as per clause 5.1.2 of IS 15500/04 Pt I.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	1977	45
2	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	3271	45
3	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	1505	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1460	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	2655	45
6	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	3253	45
7	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	1500	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	1700	45
9	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	1045	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	1293	45
11	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	2046	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (16743 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Socket (design and Dimensions)	as pe FIG.4.28 SOCKET— 32 (For SDWP & EDWP)
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (16743 pieces)

Specification Parameter Name Bid Requirement (Allowed Values)	
Socket seamless	ISI Marked Socket seamless ; 32 fig 4.28 (hot deep galvanized) Grade A IS-2062.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	9943	45
2	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	2800	45
3	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	3000	45
4	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1000	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (28287 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification विशिष्टि का नाम /Specification Name		बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic Nominal Bore of the Riser Pipe		32.0 (millimeter)	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (28287 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
	Single side shield bearing confirming to IS 6455 design 20 BC 02PP of SKF 6204Z or equivalent.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	4972	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	1571	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	4000	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	720	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	2835	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	4819	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	3000	45
8	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	3000	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	887	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	2483	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (14524 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	CHAIN WITH COUPLING (design and Dimensions)	as per FIG. 4.9 of ISS
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (14524 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Chain with coupling	Chain with coupling machined steel Grade A IS 206 fig 4.9.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	2486	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	435	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	1357	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	441	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	2242	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	2409	45
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	2658	45
8	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	800	45
9	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	655	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1041	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (8922 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification		बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement
	Name	(Allowed Values)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic Nominal Bore of the Riser Pipe		32.0 (millimeter)	
CONSTRUCTION Washer (design and Dimensions)		FIG. 4.27 of ISS WASHER	
CERTIFICATION ISI Marked		Yes	
Warranty Period		1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (8922 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Axle washer	Axle washer prevailing torque type steel hex. lock nut m 10x1.5 to suit M 12.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	228	45
2	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	441	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1584	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	1909	45
5	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	1658	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	693	45
7	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	874	45
8	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	494	45
9	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1041	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (5924 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION	HANDLE AXE (design and Dimensions)	as per 4.24 of ISS- HANDLE AXE	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (5924 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
II DANOIE AXIE	ISI Marked Handle Axle fig 4.24 stainless steel as per clause 5.2.2 of IS : 15500/2004 (part-I).	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	494	45
2	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	743	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	390	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	864	45
5	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	763	45
6	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	77	45
7	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	869	45
8	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	701	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	573	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	450	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (1538 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
CONSTRUCTION	Constructional details of different components (design and Dimensions)	as given in Fig. 4.1 to 4.30 of ISS
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (1538 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Hexagonal coupler	Hexagonal coupler M 12x1.75x50 Electro galvanized as per IS 1573 Grade 4.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	149	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	78	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	56	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	164	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	175	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	160	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	101	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	80	45
11	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	162	45
12	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	113	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) ($58876 \ \text{pieces}$)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION Constructional details of different components (design and Dimensions)		as given in Fig. 4.1 to 4.30 of ISS	
CERTIFICATION ISI Marked		Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (58876 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)

Specification Parameter Name	Bid Requirement (Allowed Values)
Hex. Bolt	Hex. Bolt M 12x1.75x40 IS 1363/1992 Electro galvanized as per IS 1573 Grade 4.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	19886	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	551	45
3	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	3800	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	8375	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	15000	45
6	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	1264	45
7	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	7000	45
8	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	3000	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (19085 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification विशिष्टि का नाम /Specification Name		बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION	Constructional details of different components (design and Dimensions)	as given in Fig. 4.1 to 4.30 of ISS	
CERTIFICATION ISI Marked		Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (19085 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Hex. Bolt	Hex. Bolt M 12x2.0 IS 1363/1992 Electro galvanized steel as per IS 1573 Grade 4.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	4972	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	535	45
3	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	882	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	2766	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	3500	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	3847	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	400	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	2183	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (143847 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION	Constructional details of different components (design and Dimensions)	as given in Fig. 4.1 to 4.30 of ISS	
CERTIFICATION ISI Marked		Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (143847 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Hex. Nut	Hex. Nut M 12x1.75 IS 1363/1992 Electro galvanized as per IS 1573 Grade 4.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
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क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	44744	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	1000	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	43059	45
4	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	26000	45
5	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	12844	45
6	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	4500	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	200	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	8000	45
9	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	3500	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (14331 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)
CONSTRUCTION	Constructional details of different components (design and Dimensions)	as given in Fig. 4.1 to 4.30 of ISS
CERTIFICATION	ISI Marked	Yes

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	Warranty Period	1.0 (year)

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (14331 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
H.T. Bolt	H.T. Bolt M 10x1.75x40 IS 1363/1992 Electro galvanized as per IS 1573 Grade 4.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	2486	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	571	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	957	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	441	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1584	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	1809	45
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	1658	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	370	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	844	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1341	45
11	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	1793	45
12	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	477	45

Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (10887 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
CONSTRUCTION	Constructional details of different components (design and Dimensions)	as given in Fig. 4.1 to 4.30 of ISS	
CERTIFICATION ISI Marked		Yes	
Warranty Period		1.0 (year)	

Additional Specification Parameters - Steel Components (Deepwell Hand Pumps Components) As Per IS 15500 (Part 4) (10887 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Nylock Nut	Nylock Nut M 10x1.5 IS 7002/1972 Electro galvanized as per IS 1573 Grade 4.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	2486	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	571	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	357	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	441	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1584	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	2409	45
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	158	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	190	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	844	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1341	45
11	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	506	45

Cast Iron Components (Deepwell Hand Pumps Components) Conforming To IS 15500 (Part 5) (2719 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
STANDARD	ISI Marked	Yes
GENERIC	Name of Cast Iron Components	Reducer Cap For SDWP [As per fig. 5.4 of IS 15500]

Additional Specification Parameters - Cast Iron Components (Deepwell Hand Pumps Components) Conforming To IS 15500 (Part 5) (2719 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Nominal Bore of the Riser Pipe (mm)	32 mm
Reducer cap	ISI marked Reducer cap (painted) fig 5.4 for cylinder for DWHP (SDWP) conforming to Grade FG 200 or higher grade of IS 210.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	577	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	70	45
3	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	106	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	160	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	320	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	238	45
7	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	346	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	292	45
9	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	150	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	178	45
11	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	282	45

Cast Iron Components (Deepwell Hand Pumps Components) Conforming To IS 15500 (Part 5) (2002 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
STANDARD	ISI Marked	Yes
GENERIC	Name of Cast Iron Components	Cylinder Body-Standard For SDWP [As per fig. 5.1 of IS 15500]

Additional Specification Parameters - Cast Iron Components (Deepwell Hand Pumps Components) Conforming To IS 15500 (Part 5) (2002 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Cast Iron Cylinder Body with Brass Liner Standard	ISI Marked Cast Iron Cylinder Body with Brass Liner Standard fig 5.1 conforming to Grade FG 200 or higher grade of IS 210.	
Nominal Bore of the Riser Pipe (mm)	32 mm	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	497	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	29	45
3	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	48	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	160	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	432	45
6	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	232	45
7	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	220	45
8	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	136	45
9	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	248	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1782 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	Nominal Bore of the Riser Pipe	30.0 (millimeter)
	Brass liner(Design and Dimensions)	6.1A of ISS Brass Liner — Short (For SDWP)
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG 6.10 of ISS VLOM-65
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1782 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
CHECK VALVE	FIG 6.10 of ISS VLOM-65. This item is NOT APPLICABLE.	
Nominal Bore of the Riser Pipe (mm)	32 mm	
Brass Liner-short	ISI Marked Brass Liner-short for SWDP fig 6.1A .	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	283	45
2	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	113	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	259	45
4	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	300	45
5	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	221	45
6	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	325	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	170	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	111	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1019 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	65.0 (millimeter)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	FIG.6.2 of ISS (For SDWP, EDWP & VLOM-65)
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG 6.10 of ISS VLOM-65
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	FIG. 6.15 of ISS- VLOM-50
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1019 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
CHECK VALVE	FIG 6.10 of ISS VLOM-65. This item is NOT APPLICABLE.	
PLUNGER VALVE BODY	FIG. 6.15 of ISS- VLOM-50. This item is NOT APPLICABLE.	
Nominal Bore of the Riser Pipe (mm)	32 mm	
Plunger Yoke Body	ISI Marked Plunger Yoke Body Fig 6.2.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	149	45
2	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
3	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34	45
4	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	111	45
5	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	125	45
6	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
7	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	90	45
8	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	63	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	67	45
10	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	80	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1245 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	50.0 (millimeter)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	FIG. 6.3 of ISS (For SDWP, EDWP & VLOM-65)
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG. 6.9 of ISS (For SDWP & EDWP)
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1245 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
CHECK VALVE	FIG. 6.9 of ISS (For SDWP & EDWP). This item is NOT APPLICABLE.	
Nominal Bore of the Riser Pipe (mm)	32 mm	

Specification Parameter Name	Bid Requirement (Allowed Values)
Plunger Upper Valve	ISI Marked Plunger Upper Valve Fig 6.3.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	149	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	29	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	164	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	125	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	120	45
9	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	163	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	81	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
11	Sahdev Prasad Sonwani	491885,O/o EE, Division, Khairagarh Chuikhadan Gandai	80	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 ($2161\ pieces$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	65.0 (millimeter)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	FIG.6.4 of ISS (For SDWP, EDWP & VLOM-65)
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG 6.10 of ISS VLOM-65
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (2161 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
CHECK VALVE	FIG 6.10 of ISS VLOM-65. This item is NOT APPLICABLE.
Nominal Bore of the Riser Pipe (mm)	32 mm
Bucket Spacer	ISI Marked Bucket Spacer fig 6.4.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	198	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	4	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	283	45
4	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	91	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	140	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	299	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	319	45

क्र.सं./S o.	uरेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
8	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	123	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	251	45
10	Sagar Verma	491226,0/o EXecutive Engineer, Public Health Engineering Division Balod.	240	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	52	45
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	161	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 ($1074\ \text{pieces}$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	50.0 (millimeter)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	FIG. 6.6 FOLLOWER — SDWP
	CHECK VALVE(Design and Dimensions)	FIG 6.10 of ISS VLOM-65
	-	

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1074 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
CHECK VALVE	FIG 6.10 of ISS VLOM-65. This item is NOT APPLICABLE.
Nominal Bore of the Riser Pipe (mm)	32 mm
Follower	ISI Marked Follower fig 6.6.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	149	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	25	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34 45	
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	111 45	
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	125	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	92	45
9	Devprakash Verma	493445,O/o Executive Engineer, Public Health Engineering Division, BIT Road	50	45
10	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	82	45
11	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	26	45
12	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	80	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 ($1009\ pieces$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	50.0 (millimeter)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG. 6.9 of ISS (For SDWP & EDWP)
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1009 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Nominal Bore of the Riser Pipe (mm)	32 mm	
Check Valve	ISI Marked Check Valve fig 6.9.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	119	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	31	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	111	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	125	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Ashalata Gupta	493773,O/o Executive Engineer, Public Health Engineering Division, Dhamtari	62	45
9	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	160	45
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	67	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 ($865\ pieces$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	50.0 (millimeter)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG. 6.9 of ISS (For SDWP & EDWP)
	RUBBERSEAT RETAINR(Design and Dimensions)	NA
	CHECK VALVE SEAT(Design and Dimensions)	FIG.6.12 of ISS (For SDWP & EDWP)
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	FIG.6.16 of ISS- VLOM-50
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (865 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
CHECK VALVE	FIG. 6.9 of ISS (For SDWP & EDWP). This item is NOT APPLICABLE.
CHECK VALVE BODY	FIG.6.16 of ISS- VLOM-50. This item is NOT APPLICABLE.

Specification Parameter Name	Bid Requirement (Allowed Values)	
Nominal Bore of the Riser Pipe (mm)	32 mm	
Check Valve Seat	ISI Marked Check Valve Seat Fig 6.12.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती/रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	99	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	29	45
3	Samir Sharma	491441,0/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	111	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	125	45
7	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	70	45
9	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	97	45

Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1053 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
GENERIC	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	50.0 (millimeter)
	Brass liner(Design and Dimensions)	NA
	Plunger Yoke Body (Design and Dimensions)	NA
	Upper Valve (Design and Dimensions)	NA
	BUCKET SPACER(Design and Dimensions)	NA
	BUCKET SPACER — LOWER (Design and Dimensions)	NA
	FOLLOWER (Design and Dimensions)	NA
	CHECK VALVE(Design and Dimensions)	FIG 6.10 of ISS VLOM-65
	RUBBERSEAT RETAINR(Design and Dimensions)	FIG.6.11 of ISS (For SDWP & EDWP)
	CHECK VALVE SEAT(Design and Dimensions)	NA
	CAGE (Design and Dimensions)	NA
	PLUNGER VALVE BODY(Design and Dimensions)	NA
	CHECK VALVE BODY(Design and Dimensions)	NA
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Brass / Bronze Components (Deepwell Hand Pumps Components) As Per IS 15500 (1053 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
CHECK VALVE	FIG 6.10 of ISS VLOM-65. This item is NOT APPLICABLE.
Nominal Bore of the Riser Pipe (mm)	32 mm
Rubber Seat Retainer	ISI Marked Rubber Seat Retainer Fig. 6.11.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Viplav Ghritlahre	493889,Executive Engineer Public Health Engineering Division Gariyaband	149	45
2	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	34	45
3	Samir Sharma	491441,O/o Executive Engineer, Public Health Engineering Division, Rajnandgaon	141	45
4	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	34	45
5	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	111	45
6	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	155	45
7	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	159	45
8	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	90	45
9	Sagar Verma	491226,O/o EXecutive Engineer, Public Health Engineering Division Balod.	133	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
10	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	47	45

Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (38915 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

* जेम केटेगरी विशिष्टि के अनुसार / As per GeM Category Specification

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Generic	Standard Specification	IS-15500 (Part 7) latest
	Type of Deep Well Hand Pump	SDWP
	Nominal Bore of the Riser Pipe	32.0 (millimeter)
	Pump Bucket (Design and Dimensions)	FIG. 7.1of ISS PUMPBUCKET— STANDARD (For SDWP, EDWP & VLOM-65)
	Sealing Ring(Design and Dimensions)	FIG. 7.3 of ISS SEALING RING— STANDARD (For SDWP & EDWP)
	UPPER VALVE SEATING (Design and Dimensions)	FIG.7.6 of ISS UPPER VALVE SEATING (For SDWP, EDWP & VLOM-65)
	LOWER VALVE SEATING(Design and Dimensions)	FIG. 7 .7 of ISS LOWER VALVE SEATING— STANDARD (For SDWP & EDWP)
	BOBBIN(Design and Dimensions)	FIG. 7.9 BOBBIN (For VLOM-50)
	RUBBER CONE(Design and Dimensions)	FIG. 7.12 of ISS RUBBER CONE— VLOM-65
	O RING(Design and Dimensions)	FIG. 7.11of ISS O-RING—VLOM-50
	PIPE CENTRALIZER (Design and Dimensions)	FIG. 7.14 PIPE CENTRALIZER — VLOM-65
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (38915 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Sealing Ring , UPPER VALVE SEATING, LOWER VALVE SEATING, BOBBIN, RUBBER CONE, O RING, PIPE CENTRALIZER	Few item i.e. Sealing Ring(FIG. 7.3), UPPER VALVE SEATING(FIG. 7.6), LOWER VALVE SEATING(FIG. 7.7), BOBBIN (FIG. 7.9), RUBBER CONE(FIG. 7.12), O RING(FIG. 7.11), PIPE CENTRALIZER (FIG. 7.15), Column specification name & their Bid requirement in adjacent column are NOT APPLICABLE.
Pump Bucket	Pump Bucket Standard Fig 7.1.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

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

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	6565	45
2	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	2600	45
3	Dilip Singh Rajput	491995,O/o Executive Engineer, Public Health Engineering Division, Behind Mahamaya Temple, Collectorate Toad, Kabirdham.	19500	45
4	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	2000	45
5	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	3000	45
6	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	250	45
7	Sahdev Prasad Sonwani	491885,O/o EE, Division, Khairagarh Chuikhadan Gandai	5000	45

Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 ($14875\ \text{pieces}$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification विशिष्टि का नाम /Specification Name		बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Standard Specification	IS-15500 (Part 7) latest	
	Type of Deep Well Hand Pump	SDWP	
	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
	Pump Bucket (Design and Dimensions)	FIG. 7.1of ISS PUMPBUCKET— STANDARD (For SDWP, EDWP & VLOM-65)	
	Sealing Ring(Design and Dimensions)	FIG. 7.3 of ISS SEALING RING— STANDARD (For SDWP & EDWP)	
	UPPER VALVE SEATING (Design and Dimensions)	FIG.7.6 of ISS UPPER VALVE SEATING (For SDWP, EDWP & VLOM-65)	
	LOWER VALVE SEATING(Design and Dimensions)	FIG. 7 .7 of ISS LOWER VALVE SEATING— STANDARD (For SDWP & EDWP)	
	BOBBIN(Design and Dimensions)	FIG. 7.9 BOBBIN (For VLOM-50)	
	RUBBER CONE(Design and Dimensions)	FIG. 7.12 of ISS RUBBER CONE— VLOM-65	
	O RING(Design and Dimensions)	FIG. 7.11of ISS O-RING—VLOM-50	
	PIPE CENTRALIZER (Design and Dimensions)	FIG. 7.14 PIPE CENTRALIZER — VLOM-65	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (14875 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)
Pump Bucket , UPPER VALVE SEATING, LOWER VALVE SEATING, BOBBIN, RUBBER CONE, O RING, PIPE CENTRALIZER	Few item i.e. Pump Bucket (FIG. 7.1), UPPER VALVE SEATING(FIG. 7.6), LOWER VALVE SEATING(FIG. 7.7), BOBBIN (FIG. 7.9), RUBBER CONE(FIG. 7.12), O RING(FIG. 7.11), PIPE CENTRALIZER (FIG. 7.15), Column specification name & their Bid requirement in adjacent column are NOT APPLICABLE.
Sealing Ring	Sealing Ring Standard Fig 7.3.

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	4355	45
2	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1000	45
3	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	2000	45
4	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	220	45
5	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	5750	45
6	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	1550	45

Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (16435 pieces)

तकनीकी विशिष्टियाँ /Technical Specifications

विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
Standard Specification	IS-15500 (Part 7) latest
Type of Deep Well Hand Pump	SDWP
Nominal Bore of the Riser Pipe	32.0 (millimeter)
Pump Bucket (Design and Dimensions)	FIG. 7.1of ISS PUMPBUCKET— STANDARD (For SDWP, EDWP & VLOM-65)
Sealing Ring(Design and Dimensions)	FIG. 7.3 of ISS SEALING RING— STANDARD (For SDWP & EDWP)
UPPER VALVE SEATING (Design and Dimensions)	FIG.7.6 of ISS UPPER VALVE SEATING (For SDWP, EDWP & VLOM-65)
LOWER VALVE SEATING(Design and Dimensions)	FIG. 7 .7 of ISS LOWER VALVE SEATING— STANDARD (For SDWP & EDWP)
	Name Standard Specification Type of Deep Well Hand Pump Nominal Bore of the Riser Pipe Pump Bucket (Design and Dimensions) Sealing Ring(Design and Dimensions) UPPER VALVE SEATING (Design and Dimensions) LOWER VALVE SEATING (Design and Dimensions)

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
	BOBBIN(Design and Dimensions)	FIG. 7.9 BOBBIN (For VLOM-50)	
	RUBBER CONE(Design and Dimensions)	FIG. 7.12 of ISS RUBBER CONE— VLOM-65	
	O RING(Design and Dimensions)	FIG. 7.11of ISS O-RING—VLOM-50	
	PIPE CENTRALIZER (Design and Dimensions)	FIG.7.15 of ISS PIPE CENTRALIZER — VLOM-50	
CERTIFICATION	ISI Marked	Yes	
	Warranty Period	1.0 (year)	

Additional Specification Parameters - Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (16435 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)	
Pump Bucket , Sealing Ring , LOWER VALVE SEATING, BOBBIN, RUBBER CONE, O RING, PIPE CENTRALIZER	Few item i.e. Pump Bucket (FIG. 7.1), Sealing Ring(FIG. 7.3), LOWER VALVE SEATING(FIG. 7.7), BOBBIN (FIG. 7.9), RUBBER CONE(FIG. 7.12), O RING(FIG. 7.11), PIPE CENTRALIZER (FIG. 7.15), Column specification name & their Bid requirement in adjacent column are NOT APPLICABLE.	
Seating for Upper Valve	Seating for Upper Valve Fig 7.6.	

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी /Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	500	45
2	Jagdish Prasad Gond	491335,O/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	5335	45
3	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1400	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
4	Manoj Kumar Thakur	493332,O/o Executive Engineer, Public Health Engineering Division, Balodabazar	2000	45
5	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	1500	45
6	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	4000	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	1200	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	500	45

Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 ($15041\ \mathrm{pieces}$)

तकनीकी विशिष्टियाँ /Technical Specifications

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)	
Generic	Standard Specification	IS-15500 (Part 7) latest	
	Type of Deep Well Hand Pump	SDWP	
	Nominal Bore of the Riser Pipe	32.0 (millimeter)	
	Pump Bucket (Design and Dimensions)	FIG. 7.1of ISS PUMPBUCKET— STANDARD (For SDW EDWP & VLOM-65)	
	Sealing Ring(Design and Dimensions)	FIG. 7.3 of ISS SEALING RING— STANDARD (For SDWF & EDWP)	
	UPPER VALVE SEATING (Design and Dimensions)	FIG.7.6 of ISS UPPER VALVE SEATING (For SDWP, EDWP & VLOM-65)	
	LOWER VALVE SEATING(Design and Dimensions)	FIG. 7 .7 of ISS LOWER VALVE SEATING— STANDARD (For SDWP & EDWP)	
	BOBBIN(Design and Dimensions)	FIG. 7.9 BOBBIN (For VLOM-50)	
	RUBBER CONE(Design and Dimensions)	FIG. 7.13 of ISS RUBBER CONE— VLOM-50	

विवरण/Specification	विशिष्टि का नाम /Specification Name	बिड के लिए आवश्यक अनुमत मूल्य /Bid Requirement (Allowed Values)
	O RING(Design and Dimensions)	FIG. 7.11of ISS O-RING—VLOM-50
	PIPE CENTRALIZER (Design and Dimensions)	FIG. 7.14 PIPE CENTRALIZER — VLOM-65, FIG.7.15 of ISS PIPE CENTRALIZER — VLOM-50
CERTIFICATION	ISI Marked	Yes
	Warranty Period	1.0 (year)

Additional Specification Parameters - Rubber Components (Deepwell Hand Pumps Components) As Per IS 15500, IS 12732 (15041 pieces)

Specification Parameter Name	Bid Requirement (Allowed Values)		
Pump Bucket , Sealing Ring , UPPER VALVE SEATING, BOBBIN, RUBBER CONE, O RING, PIPE CENTRALIZER	Few item i.e. Pump Bucket (FIG. 7.1), Sealing Ring(FIG. 7.3), UPPER VALVE SEATING(FIG. 7.6), BOBBIN (FIG. 7.9), RUBBER CONE(FIG. 7.12), O RING(FIG. 7.11), PIPE CENTRALIZER (FIG. 7.15), Column specification name & their Bid requirement in adjacent column are NOT APPLICABLE.		
Seating for Lower Valve	Seating for Lower Valve Standard Fig 7.7.		

^{*} Bidders offering must also comply with the additional specification parameters mentioned above.

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
1	Jagdish Prasad Gond	491335,0/o Executive Engineer, Public Health Engineering Division, Opposite old Collectrate road & Filter Plant, Cobtya Chowk Bemetara	4480	45
2	Anil Kumar	492001,O/o Executive Engineer , Public Health Engineering Division, Near Khalsa School, Pandri, Raipur	1260	45
3	Manoj Kumar Thakur	493332,0/o Executive Engineer, Public Health Engineering Division, Balodabazar	2000	45
4	Ashalata Gupta	493773,0/o Executive Engineer, Public Health Engineering Division, Dhamtari	1500	45
5	Devprakash Verma	493445,0/o Executive Engineer, Public Health Engineering Division, BIT Road	4000	45

क्र.सं./S.N o.	परेषिती / रिपोर्टिंग अधिकारी / Consignee Reporting/Officer	पता/Address	मात्रा /Quantity	डिलीवरी के दिन/Delivery Days
6	Utkarsh Umesh Pandey	491001,O/o Executive Engineer, Public Health Engineering Division,Rajendra Park Chowk Durg	101	45
7	Mahesh Sahu	491666,Engineer In Chief Public Health Engineering Division Mohla Manpur Ambagarh Choki	1200	45
8	Sahdev Prasad Sonwani	491885,0/o EE, Division, Khairagarh Chuikhadan Gandai	500	45

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

1. 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 up to 25% of the contracted quantity during the currency of the contract at the contracted rates. The delivery period of quantity shall commence from the last date of original delivery order and in cases where option clause is exercised during the extended delivery period the additional time shall commence from the last date of extended delivery period. The additional delivery time shall be (Increased quantity \div Original quantity) \times Original delivery period (in days), subject to minimum of 30 days. If the original delivery period is less than 30 days, the additional time equals the original delivery period. The Purchaser may extend this calculated delivery duration up to the original delivery period while exercising the option clause. Bidders must comply with these terms.

2. Scope of Supply

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

3. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

Bidder can raise pre bid queries as per provision of GEM.

Pre-Bid meeting for the bid is scheduled as below-

Pre-bid meeting in person Date 01-12-2025 Time 11:30 am - 01:30 pm

Venue - Superintending Engineer, State Tender Cell, PHED, Neer Bhawan, Civil Lines, Raipur, Chhattisgarh, Pin-492001

Department's decision (Amendment in Bid, if any) on pre-bid queries/pre-bid discussion about raised pre-bid queries shall be uploaded on or before 03-12-2025 time 05.00 pm

The PAC of this tender is exclusive of GST.

The EMD of the bid should reach the above-mentioned office on or before Bid opening date /Time.

4. Buyer Added Bid Specific ATC

Buyer uploaded ATC document Click here to view the file.

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अस्वीकरण/Disclaimer

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.
- 15. Buyer added ATC Clauses which are in contravention of clauses defined by buyer in system generated bid template as indicated above in the Bid Details section, EMD Detail, ePBG Detail and MII and MSE Purchase Preference sections of the bid, unless otherwise allowed by GeM GTC.
- 16. In a category based bid, adding additional items, through buyer added additional scope of work/ additional terms and conditions/or any other document. If buyer needs more items along with the main item, the same must be added through bunching category based items or by bunching custom catalogs or bunching a BoQ with the main category based item, the same must not be done through ATC or Scope of Work.

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.

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

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।/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.

---धन्यवाद/Thank You---