

Bid Document/ बिड दस्तावेज़

Bid Details/बिड विवरण	
Bid End Date/Time/बिड बंद होने की तारीख/समय	18-06-2025 10:00:00
Bid Opening Date/Time/बिड खुलने की तारीख/समय	18-06-2025 10:30:00
Bid Offer Validity (From End Date)/बिड पेशकश वैधता (बंद होने की तारीख से)	30 (Days)
Ministry/State Name/मंत्रालय/राज्य का नाम	Ministry Of Home Affairs
Department Name/विभाग का नाम	Central Armed Police Forces
Organisation Name/संगठन का नाम	Indo Tibetan Border Police (itbp)
Office Name/कार्यालय का नाम	M And Si
क्रेता ईमेल/Buyer Email	esttbrmsi@itbp.gov.in
Total Quantity/कुल मात्रा	1
Item Category/मद केटेगरी	Supply and construction of 01 no double storey LGSF built for officer's hostel (30 suits for 6
GeMARPTS में खोजी गई स्ट्रिंग / Searched Strings used in GeMARPTS	construction of 01 no double storey LGSF building for officer's hostel (30 suits for 60 trainees) at M&SI Auli, Joshimath, Uttarakhand
GeMARPTS में खोजा गया परिणाम / Searched Result generated in GeMARPTS	Category not available on GeM for the text string uploaded by buyer
अधिसूचना के लिए चयनित प्रासंगिक श्रेणियाँ / Relevant Categories selected for notification	<ul style="list-style-type: none"> Light Gauge Steel Framed Super Structure
Minimum Average Annual Turnover of the bidder (For 3 Years)/बिडर का न्यूनतम औसत वार्षिक टर्नओवर (3 वर्षों का)	147 Lakh (s)
OEM Average Turnover (Last 3 Years)/मूल उपकरण निर्माता का औसत टर्नओवर (गत 3 वर्षों का)	1172 Lakh (s)
Years of Past Experience Required for same/similar service/उन्हें/समान सेवाओं के लिए अपेक्षित विगत अनुभव के वर्ष	3 Year (s)
MSE Exemption for Years Of Experience/अनुभव के वर्षों से एमएसई छूट/ and Turnover/टर्नओवर के लिए एमएसई को छूट प्राप्त है	Yes

Bid Details/बिड विवरण	
Startup Exemption for Years Of Experience/अनुभव के वर्षों से स्टार्टअप छूट/	Yes
Document required from seller/विक्रेता से मांगे गए दस्तावेज़	Experience Criteria,Past Performance,Bidder Turnover,Ce (Requested in ATC),OEM Authorization Certificate,OEM An Turnover,Compliance of BoQ specification and supporting *In case any bidder is seeking exemption from Experience Turnover Criteria, the supporting documents to prove his for exemption must be uploaded for evaluation by the bu
Do you want to show documents uploaded by bidders to all bidders participated in bid?/	Yes
Past Performance/विगत प्रदर्शन	30 %
Bid to RA enabled/बिड से रिवर्स नीलामी सक्रिय किया	Yes
RA Qualification Rule	H1-Highest Priced Bid Elimination
Type of Bid/बिड का प्रकार	Two Packet Bid
Time allowed for Technical Clarifications during technical evaluation/तकनीकी मूल्यांकन के दौरान तकनीकी स्पष्टीकरण हेतु अनुमत समय	5 Days
Inspection Required (By Empanelled Inspection Authority / Agencies pre-registered with GeM)	Yes
Inspection to be carried out by Buyers own empanelled agency	Yes
Type Of Inspection	Post Dispatch
Name of the Empanelled Inspection Agency/ Authority	Board of Officers
Auto CRAC Days	20
Evaluation Method/मूल्यांकन पद्धति	Total value wise evaluation
Arbitration Clause	No
Mediation Clause	No

EMD Detail/ईएमडी विवरण

Advisory Bank/एडवाइजरी बैंक	State Bank of India
EMD Amount/ईएमडी राशि	586850

ePBG Detail/ईपीबीजी विवरण

Advisory Bank/एडवाइजरी बैंक	State Bank of India
ePBG Percentage(%) /ईपीबीजी प्रतिशत (%)	5.00

Duration of ePBG required (Months)/ईपीबीजी की अपेक्षित अवधि (महीने).

26

(a). EMD EXEMPTION: The bidder seeking EMD exemption, must submit the valid supporting document for the relevant 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./जेम की शर्तों के अनुसार ईएमडी छूट के इच्छुक बिदेगी के लिए बिड के साथ वैध समर्थित दस्तावेज प्रस्तुत करने हैं। एमएसई केदेगरी के अंतर्गत केवल वस्तुओं के लिए विनिर्माता तथा सेवाओं के लिए से ईएमडी से छूट के पात्र हैं। व्यापारियों को इस नीति के दायरे से बाहर रखा गया है।

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

Beneficiary/लभार्थी :

IG /Principal

M AND SI, Central Armed Police Forces, Indo Tibetan Border Police (ITBP), Ministry of Home Affairs

(Ig/principal M And Si Auli)

MII Purchase Preference/एमआईआई खरीद वरीयता

MII Purchase Preference/एमआईआई खरीद वरीयता	Yes
--	-----

MSE Purchase Preference/एमएसई खरीद वरीयता

MSE Purchase Preference/एमएसई खरीद वरीयता	Yes
---	-----

1. If the bidder is a Micro or Small Enterprise as per latest orders issued by Ministry of MSME, the bidder shall be exempted from the eligibility criteria of "Experience Criteria" as defined above subject to meeting of quality and technical specifications. The bidder seeking exemption from Experience Criteria, shall upload the supporting documents to prove his eligibility for exemption.
2. If the bidder is a Micro or Small Enterprise (MSE) as per latest orders issued by Ministry of MSME, the bidder shall be exempted from the eligibility criteria of "Bidder Turnover" as defined above subject to meeting of quality and technical specifications. If the bidder itself is MSE OEM of the offered products, it would be exempted from the "OEM Average" criteria also subject to meeting of quality and technical specifications. The bidder seeking exemption from Turnover, shall upload the supporting documents to prove his eligibility for exemption.
3. If the bidder is a DPIIT registered Startup, the bidder shall be exempted from the the eligibility criteria of "Experience Criteria" as defined above subject to their meeting of quality and technical specifications. The bidder seeking exemption from Experience Criteria, shall upload the supporting documents to prove his eligibility for exemption.
4. The minimum average annual financial turnover of the bidder during the last three years, ending on 31st March of the previous financial year, should be as indicated above in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating turnover details for the relevant period shall be uploaded with the bid. In case the date of constitution / incorporation of the bidder is less than 3-year-old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criteria.
5. Experience Criteria: In respect of the filter applied for experience criteria, the Bidder or its OEM of the product offered in the bid {themselves or through reseller(s)} should have regularly, manufactured and supplied same or similar Category of product to any Central / State Govt Organization / PSU for number of Financial years as indicated above in the bid document before the opening date. Copies of relevant contracts and delivery acceptance certificates like CRAC to be submitted along with the bid in support of having supplied some quantity during each of the Financial year. In case of bunch bids, the category of product having highest value should meet this criterion.
6. OEM Turn Over Criteria: The minimum average annual financial turnover of the OEM of the offered product during the last three years, ending on 31st March of the previous financial year, should be as indicated in the bid document. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant indicating the turnover details for the relevant period shall be uploaded with the bid. In case the date of

/ incorporation of the OEM is less than 3 year old, the average turnover in respect of the completed financial years of constitution shall be taken into account for this criteria.

7. Preference to Make In India products (For bids < 200 Crore): Preference shall be given to Class 1 local supplier as per public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to be Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is less than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate. The buyers are advised to refer the OM No.F.1/4/2021-PPD dated 18.05.2023. [OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017.

8. Purchase preference will be given to MSEs having valid Udyam Registration and whose credentials are validated on-line through Udyam Registration portal as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail themselves of the Purchase preference, the bidder must be the manufacturer of the offered product on GeM. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises and hence resellers offering products manufactured by some other OEM are not eligible for any purchase preference. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service and Buyer will decide eligibility for purchase preference based on documentary evidence submitted, while evaluating the bid. If L-1 is not an MSE and Manufacturer has / have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in policy, such MSE Seller shall be given opportunity to match L-1 price and contract will be awarded for 25% (selected percentage of total quantity). The buyers are advised to refer the OM No. F.1/4/2021-PPD dated 18.05.2023 [OM No.1 4 2021 PPD dated 18.05.2023](#) for compliance of Concurrent application of Public Procurement Policy for Micro and Small Enterprises Order, 2012 and Public Procurement (Preference to Make in India) Order, 2017. Benefits of MSE will be given only if seller is validated on-line in GeM profile as well as validated and approved by Buyer after evaluation of documents submitted.

9. Past Performance: The Bidder or its OEM {themselves or through re-seller(s)} should have supplied same or similar Products for 30% of bid quantity, in at least one of the last three Financial years before the bid opening date to any Government / State Govt Organization / PSU. Copies of relevant contracts (proving supply of cumulative order quantity in any one financial year) to be submitted along with bid in support of quantity supplied in the relevant Financial year. In case of bunch bidding category related to primary product having highest bid value should meet this criterion.

10. Inspection of Stores by Nominated Inspection Authority / Agency of buyer or their authorized representatives

An independent third party Professional Inspection Body can help buyer in mitigating buyer's risk with pre-dispatch/pre-dispatch inspection in order to ensure that equipment, components, solutions and documentation conform to contractual requirements. The buyer has a right to inspect goods in reasonable manner and within reasonable time at any reasonable place as indicated in contract. Inspection Fee/ Charges (as pre-agreed between buyer and Inspection Agency) would be borne by the buyer as per their internal arrangement but may be recovered from the seller if the consignment failed to conform to contractual specification and got rejected by the Inspection Officer. If so requested and accepted by the seller, the seller may pay for inspection charges as applicable and get the same reimbursed from buyer if consignment accepted by the Inspecting Officer. For reimbursement seller has to submit proof of payment to Inspection Agency.

Seller/OEM shall send a notice in writing / e-mail to the Inspecting officer / inspection agency specifying the place of inspection as per contract and the Inspecting officer shall on receipt of such notice notify to the seller the date and time when the inspection would be conducted. The seller shall, at his own expenses, afford to the Inspecting officer, all reasonable facilities as necessary for satisfying himself that the stores are being and or have been manufactured in accordance with the technical particulars governing the supply. The decision of the purchaser representative /inspection authority regarding acceptance or rejection of consignment shall be final and binding on the seller.

The Seller shall provide, without any extra charge, all materials, tools, labour and assistance of every kind which the Inspecting officer may demand of him for any test, and examination, other than special or independent test, which he shall require to be made on the seller's premises and the seller shall bear and pay all costs attendant thereon.

The seller shall also provide and deliver store / sample from consignment under inspection free of charge at any such place other than his premises as the Inspecting officer may specify for acceptance tests for which seller/OEM does not have facilities or for special/ independent tests.

In the event of rejection of stores or any part thereof by the Inspecting officer basis testing outside owing to lack of facilities

at sellers premises, the seller shall, on demand, pay to the buyer the costs incurred in the inspection and/or test. Cost shall be assessed at the rate charged by the Laboratory to private persons for similar work.

Inspector shall have the right to put all the stores or materials forming part of the same or any part thereof to such test as may like fit and proper as per QAP/governing specification. The seller shall not be entitled to object on any ground with regard to the method of testing adopted by the Inspecting officer.

Unless otherwise provided for in the contract, the quantity of the stores or materials expended in test will be borne by the seller.

Inspecting officer is the Final Authority to Certify Performance / accept the consignment. The Inspecting officer's decision regarding the rejection shall be final and binding on the seller.

The seller shall if so required at his own expense shall mark or permit the Inspecting officer to mark all the approved goods with a recognised Government or purchaser's mark.

11. 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:

- If number of technically qualified bidders are only 2 or 3.
- If Buyer has chosen to split the bid amongst N sellers, and H1 bid is coming within N.
- In case Primary product of only one OEM is left in contention for participation in RA on elimination of H-1.
- 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
- 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

Pre Bid Detail(s)

Pre-Bid Date and Time	Pre-Bid Venue
12-06-2025 11:00:00	office of the IG Engineer Dte Gen ITBP MTNL Building Lodhi Road new Delhi

Supply And Construction Of 01 No Double Storey LGSF Building For Officer' S Hostel (30 For 6 (1 the number pi)

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

Technical Specifications/तकनीकी विशिष्टियाँ

Buyer Specification Document/क्रेता विशिष्टि दस्तावेज़	Download
--	--------------------------

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

S.No./क्र.सं.	Consignee Reporting/Officer/परेषिती/रिपोर्टिंग अधिकारी	Address/पता	Quantity/मात्रा	Delivery Days/डिलीवरी दिवस
1	Chandrashekhar	246443, Mountaineering and Skiing Institute ,ITBP Auli P.O.Joshimath , Distt Chamoli Uttarakhand- 246443	1	150

Buyer added Bid Specific Additional Scope of Work

S.No.क्र.सं.	Document Title	Description	Applicable/रिवर्स प्रभार के अन्तर्गत i.r.o. Items
1	LGSF Building for officer hostel View	LGSF Building for officer hostel	Supply And Construction Of Double Storey LGSF Building for Officer's Hostel (30 Suits F

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

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

1. Generic

OPTION CLAUSE: The Purchaser reserves the right to increase or decrease the quantity to be ordered up to 25% of the bid quantity at the time of placement of contract. The purchaser also reserves the right to increase the order up to 25% of the contracted quantity during the currency of the contract at the contracted rates. The delivery 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 order. The additional delivery time shall be $(\text{Increased quantity} \div \text{Original quantity}) \times \text{Original delivery period}$ (in days) and shall be to minimum of 30 days. If the original delivery period is less than 30 days, the additional time equals the original period. The Purchaser may extend this calculated delivery duration up to the original delivery period while exercising option clause. Bidders must comply with these terms.

2. Generic

Actual delivery (and Installation & Commissioning (if covered in scope of supply)) is to be done at following locations:

M& SI ITBP CAMP AULI
M& SI ITBP CAMP AULI
M& SI ITBP CAMP AULI
M& SI ITBP CAMP AULI
JOSHIMATH

3. Generic

Installation, Commissioning, Testing, Configuration, Training (if any - which ever is applicable as per scope of work) to be carried out by OEM / OEM Certified resource or OEM authorised Reseller.

4. OEM

IMPORTED PRODUCTS: In case of imported products, OEM or Authorized Seller of OEM should have a registered office in India to provide after sales service support in India. The certificate to this effect should be submitted.

5. Inspection

Testing of Sample: The testing of advance sample and bulk sample during PDI will be carried at the designated labs. When testing facilities are not available, the facilities of Govt labs/NABL/Accredited labs will be utilized. The charges outside the designated AHSP labs to be borne by seller's.

6. Sample Clause

After award of contract – Successful Bidder shall have to get advance sample approved from buyer before bulk manufacturing / starting bulk supplies. Successful Bidder shall submit

3

samples for Buyer's approval, within 15 days of award of contract. Buyer shall, as per contract specifications for

either approve the advance sample or will provide complete list of modification required in the sample within receipt of advance sample. Seller shall be required to ensure supply as per approved sample with modification communicated by Buyer. If there is delay from buyer side in approval of advance sample – the delivery period refixed without LD for the period of delay in sample approval. In case, the sample is found to have major deviation conforming to the Contract specifications, the buyer at its discretion may call for fresh samples for approval by allowing bulk supplies or may terminate the contract after notifying the deviations to the seller.

Unless otherwise provided in the contract, all samples required for test shall be supplied by the contractor free of cost. Where under the contract, the contractor is required to submit an advance sample, any expenses incurred by contractor on or in connection with the production of stores in bulk, before the sample has been approved and accepted shall be borne by the Seller and he shall not claim any compensation in the event of such sample being found unacceptable by the Buyer / Consignee.

7. Forms of EMD and PBG

Successful Bidder can submit the Performance Security in the form of Fixed Deposit Receipt also (besides PBG which is allowed as per GeM GTC). FDR should be made out or pledged in the name of

IG /PRINCIPAL M&SI AULI

A/C (Name of the Seller). The bank should certify on it that the deposit can be withdrawn only on the demand and sanction of the pledgee. For release of Security Deposit, the FDR will be released in favour of bidder by the Bank after making endorsement on the back of the FDR duly signed and stamped along with covering letter. Successful Bidder has to upload scanned copy of the FDR document in place of PBG and has to ensure delivery of hard copy of Original FDR to the Buyer within 15 days of award of contract.

8. Forms of EMD and PBG

Successful Bidder can submit the Performance Security in the form of Payment online through RTGS / internet banking also (besides PBG which is allowed as per GeM GTC). On-line payment shall be in Beneficiary name

IG/PRINCIPAL M&SI AULI

Account No.

36933409971

IFSC Code

SBIN0006170

Bank Name

SBI JOSHIMATH

Branch address

SBI JOSHIMATH

. Successful Bidder to indicate Contract number and name of Seller entity in the transaction details field at the time of online payment transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer in place of PBG within 5 days of award of contract.

9. Forms of EMD and PBG

Bidders can also submit the EMD with Account Payee Demand Draft in favour of

IG/PRINCIPAL M&SI AULI

payable at

SBI JOSHIMATH

. Bidder has to upload scanned copy / proof of the DD along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

10. Forms of EMD and PBG

Bidders can also submit the EMD with Fixed Deposit Receipt made out or pledged in the name of A/C

IG/PRINCIPAL OF M&SI AULI

. The bank should certify on it that the deposit can be withdrawn only on the demand or with the sanction of the bank. For release of EMD, the FDR will be released in the favour of the bidder by the Buyer after making endorsement on the back of the FDR duly signed and stamped along with covering letter. Bidder has to upload scanned copy/ proof of the FDR along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date/ Bid Opening date.

11. Forms of EMD and PBG

Bidders can also submit the EMD with Banker's Cheque in favour of

IG/PRINCIPAL
payable at
SBI

Bidder has to upload scanned copy / proof of the BC along with bid and has to ensure delivery of hardcopy to within 5 days of Bid End date / Bid Opening date.

12. Forms of EMD and PBG

Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name

IG/principal M&SI Auli
Account No.
36933409971
IFSC Code
SBIN0006170
Bank Name
SBI JOSHIMATH
Branch address
SBI JOSHIMATH

Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of on-line Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.

13. Forms of EMD and PBG

Successful Bidder can submit the Performance Security in the form of Account Payee Demand Draft also (bes which is allowed as per GeM GTC). DD should be made in favour of

IG/principal of M& SI AULI
payable at
SBI

. After award of contract, Successful Bidder can upload scanned copy of the DD in place of PBG and has to en of hard copy to the original DD to the Buyer within 15 days of award of contract.

14. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

	No. ITBP/DTE.GEN. /ENGR/TENDER/2025- Office of the Inspector General (Engr) Directorate General, ITB Police MHA (Government of India) CGO Complex New Delhi	
--	--	--

No- ITBP/Dte. Gen./Engg/Tender/Auli/2025-

Dated-

Notice inviting E-BID on GeM

—

—

The Commandant (Engineer) Directorate General, ITBP, CGO Complex, Ne on behalf of the President of India invites on line bid under two bid system (Techni nancial Bid) in prescribed form for construction of 01 no double storey LGSF buildi ficer's hostel (30 suits for 60 trainees) at M&SI Auli, Joshimath, Uttrakhand as pe g details.

S. N	Name of Work	Estimated Cost in Rs.	EMD amount in Rs	Completion time
1	construction of 01 no double storey LGSF building for officer's hostel (30 suits for 60 trainees) at M&SI Auli, Joshimath, Uttarakhand	2,93,42,351.00	Bid security declaration only (2%) i.e 5,86,850.00	05 Months

The e-bid documents are mandatorily be uploaded online:-

1.General instruction for GeM Bid:-

- A. Only e-offers submitted online through GEM portal will be considered.
- B. The Bidders should keep checking the website for any amended/correction to the Notice/Bidding documents till the date of online submission and the bidder should incorporate the same in his bid documents.
- C. Bids once submitted online cannot be resubmitted or withdrawn.
- D. Conditional Bids and the bids not meeting the qualifying criteria on the date of receipt of bids shall be summarily rejected.
- E. To participate in bidding process, Bidders have to get registered online to participate in online bidding.
- F. Bids will be opened online on GeM portal as per time schedule mentioned on GeM portal.

2.Two Bid System:-

Bidder is required to submit their offers in two parts in separate sealed covers:-

SL.No.	Desired documents during technical evaluation
1.	Copy of registration of firm.
2.	Copy of PAN
3.	GST registration
4.	Bank performance certificate with date

5.	Income tax return
6.	Copy of valid trade license
7.	Past performance certificate/Experience certificate
8.	Detail of eligible similar nature of works completed during the last seven years ending previous day of last day of submission of Tender in the format given in form 'C' CPWD SOP-2022 .
9.	Self Declaration copy in R/o term and condition

C. Bid Opening process

- a) Financial bids of only those bidders, whose bids found technically qualified by the evaluation committee, will be opened for further evaluation.

D. Technical Evaluation process

- a) A duly constituted board of officers (BOO) will evaluate and shortlist Technical Bids on the basis of parameters/specification.

E. Evaluation of Financial Bids

- a) The financial bids of only those bidders will be evaluated which are short listed from Technical Bids by BOO. The financial bid will be opened electronically and the same will be evaluated by a duly constituted board of officers (BOO) on GeM portal.
- b) No enquiry shall be made by the bidder (s) during the course of evaluation of the tender opening of bid, till final decision is conveyed to the successful bidders (s). However, the bidder/its authorized representative and office can make any enquiry/seek clarification from the bidders, which the bidders must furnish within the stipulated time else bidders defaulting bidders will be rejected, in case of any doubt/clarification bidders may contact.
- c) After opening financial bid, will be followed by RA .

Note:- For more detail visit gem.gov.in

Commandant (Engr.)
Dte. Gen. ITBP

On behalf of President of India

Copy to :-

1. IG (Engr), Dte Gen, ITBP New Delhi.
2. DIG, SHQ (L&C)/DIG SWTS/DIG RTC Karera/DIG, CITI/SPT Bn
3. DIG, Telecom Bn, ITBP, Shivpuri

F

4. IT Cell, Dte. Gen. for uploading tender notice at ITBP website

Signature of Bidders

BRIEF TECHNICAL SPECIFICATIONS

NAME OF WORK :- Construction of 01 no double storey LGSF building for officer's hostel (30 suits for 60 trainees) at M&SI Auli, Joshimath, Uttarakhand (Size of 31.57mtr X10.87 mtr)

1. Scope of Work:

(a) Supply of double storey shelter of Light Gauge Steel Frame of size 31.57 m x 10.87 m (out to out external wall) clear height from floor to ceiling is 3.00 m as per Annexure - I for drawing.

(b) Each floor of Double Storey Shelter will consist of 15 x Bed Rooms of size 2.85 m x 3.00 m, with attached toilet of size 2.1 m x 1.5m x 3.00 m. as per attached drawing)

(c) Details of site :-

I. Location :- ITBP camp M&SI Auli , Joshimath, Chamoli, Uttarakhand

II. Working Time – April, May, Jun

III. Temperature:- - (-15°C) to 35°C

IV. Height - Appx.- 3000 mtr.

V. Nearest local market :- Joshimath (14 Km form Site Auli)

D) As development work like retaining wall, laying of paver block, connection of external water supply, sewer line etc. will be executed by the host agency and both LGSF work & development work is a part of one contract, therefore coordination of both agency during execution is required under direction of Engineer-in- Charge.

2. Site Preparation and Excavation: **Site preparation and clearance/leveling of earth to be done as required in the greenfield area. All as per approved and vetted design and drawings from any IIT/NIT. The amount quoted by the Contractor for all works shall be deemed to include for excavation and preparation of site including cutting/filling/levelling. site preparation/clearance and earthwork in any type of soil at general area A**

himath Uttarakhand for foundation and clearance/making of the te or construction of the LGSF double storey shelter/building with atta /S bathroom and toilet. Excavated earth to be disposed at the site c ing ground indicated by the Engr-in-Charge. Rates will be inclusive ping of excavated earth and spreading as required at dumping grou

Criteria of eligibility for submission of bid documents:

1. The bidder should have completed satisfactory at least 03 (three) works each of value 40% of the estimated cost or 02 (Two) similar works each of value 60% of the estimated cost or 01 (one) similar work of value 80% of estimated cost during the last 07 (Seven) years (at least one work of them should be in central Govt./ Central Autonomous bodies like PSU/State Govt./UT Govt.).
2. Eligible contractors of CPWD, MES, Railway, State PWD, BSNL, or Private Firms/Company having adequate experience in the execution of Engineering Building/Light Gauge Steel Framed Structure work/Structure in any Central Govt. Department or any Ministry, State Government or Autonomous body /PSU's :-

Note: Similar work shall mean works of “Construction of buildings (Civil & Electrical) in Pre Engineering Building or Light Gauge Steel Framed structure or PUF type structure work in Single or Multi-story same work ”

2. Agreement shall be drawn with the successful bidder on prescribed Form GC No. CPWD-7 amended up to date which is available as a Govt. of India Public document sample also available on website www.cpwd.gov.in. Bidder shall quote his rates per various terms and conditions of the said form which will form part of the contract.
3. The time allowed for carrying out the work will be **05 months** from the date as defined in schedule 'F' or from the first date of handing over of the site, whichever is later, in accordance with the phasing, if any, indicated in the bid document.
4. The site for the work is available.
5. The bid document consisting of the schedule of quantities of various types of items executed and the set of terms and conditions of the contract to be complied with and necessary documents can be seen and downloaded from website www.eprocure.gov.in and www.itbp.gov.in.
6. While submitting the revised bid, contractor can revise the quoted rate any number of times, but before last time and date of submission of bid, as notified.
8. Earnest Money in the form of Insurance Surety Bonds, Account Payee Demand Draft, Fixed Deposit Receipt, Banker's Cheque or Bank Guarantee including e- Bank Guarantee from any of the Commercial Banks (drawn in favour of **Principal M&SI, Shimath, Uttarakhand**) shall be scanned and uploaded on the GeM portal during the period of bid submission and has to ensure delivery of hard copy to the buyer within 5 days of Bid end date.

Engagement of Plant I Machinery I Qualified Manpower: All machines, equipment, manpower (Technical, Skilled and unskilled) to be engaged on requirement basis and be inclusive in the work. No separate payment to be given for engaging any resource. Supply and construction of double storey Jawan living's barrack with attached bathroom and toilet block. Few of these are as under:-

(a) **Minimum one site engineer qualified with Engineering I Diploma having minimum three years experience of such work (construction of double storey LGSF buildings) will be present at the erection of Job till completion of work & same be provided by the bidder.**

(b) Tech manpower for assisting for construction of shelter including all work will be provided by LI bidder (minimum two (02) Nos).

(c) All machineries for erection/construction shall be provided at site by the bidder

(d) Anchorage if necessary to stabilize the structure due to wind load shall be provided by bidder.

(e) All safety measures as per the Government guidelines and rules /CPWD safety code to be followed and ensured by the LI bidder which shall be inclusive in the cost. All other factors as per the government various policies shall be followed by LI bidder and all inclusive in the cost of the shelter.

Any injury and death/loss of life to any of the skilled/non skilled person employed by the contractor/LI bidder during the construction of the shelter will be the responsibility of the bidder. All medical treatment and compensation or any kind of related responsibility shall be of contractor/LI bidder only. Department will note any responsibility for such act.

(f) Plant/equipment vehicle and machines required for excavation and lifting of excavated earth to the dumping ground and spreading of earth shall be provided by bidder.

3. Design Criteria: In case of any variance with the ground conditions reference to IS standard to be followed.

(a) Seismic Co-efficient — As per Seismic Zone V as per IS-1893.

(b) Snow load — AS per site Auli, Joshimath(Chamoli)

(c) Wind load - Equivalent to wind speed of 100-150 Mtrs/sec or as per IS 875.

(d) Roof slope - Sloping roof varies as per site condition in snow bearing area.

(e) External temperature — (-) 15 C to +50C.

(f) Water absorption/Penetration — AS per site Auli, Joshimath(Chamoli)

(g) Termite proofing — Termite proof.

(h) Fire resistant — Fire retardant and should not emit toxic fumes.

(i) Ease of construction — Shelter should be modular in design in LGSF type on precast foundation. PL (Plinth level shall be 450mm from GL(Ground level).

(k) Design load, Design combination and construction — As per IS 875, IS 1893, IS 13920 and IS456 and/or relevant IS codes.

Note: Supplier will get verified and approved all foundation, structure of double storey shelter including attached double storey

hroom and toilet , steel structure designs from any NIT /IIT and e responsible for correctness, strength and structural stability shelter. If any changes, it will be timely intimated to the accep ficer. All drawings to be vetted with the remark "Good for cons n at Auli , Uttarakhand" with the seal of the institute and the s f the signing authority on behalf of the institute. Vetted by IIT/ drawings (architectural and structural drawings) and Structural gn of the shelter including foundation to be submitted to the a ng officer in original with in the 15 days of award of contract /v rder .

5 Vetting of Design: The Supplier will get the structural design of double : helter including attached bathroom and toilet with and foundation designs (he site in Auli, Uttrakhand) vetted by any of the IITs/NITs on the letter pad o titute with seals in original and not in the capacity of any employee of these es and will submit in form of an ink signed copy of the designs with seal of t ute and stamp of the approving/vetting authority as mentioned under Note . All the drawings also to be written "**Good for Construction at Auli, Uttra** " with seal of the institute and signature with stamp of the approving author supplier along with the structural engineer who has designed and vetted the ural design will be responsible for authenticity of strength & stability of the : e. Overall LI bidder will be responsible for anything including design of the s

All vetted designs to be submitted before the closing date of the bid op Technical Eval Stage). Bids without the structural design duly vetted by the as mentioned above will be rejected during technical bid evaluation.

4. Design Data Double storey Shelter (G+I) LGSF

a) Ground Floor :-

- I) Length - 31.57 Mtr (out to out measurement of external wall).
- II) Width- 10.87 Mtr (out to out measurement of external wall).
- III) Height - 3.00 Mtr (Clear headroom up to false ceiling.)

(b) First Floor

- Length - 31.57 Mtr (out to out measurement of external wall).
- (ii) Width- 10.87 Mtr (out to out measurement of external wall)
- (iii) Height- 3.00 Mtr (Clear headroom up to false ceiling.)

(c) Attached Double Storey Bathroom and Toilet Block (as per I

):-

- (i) Attached Toilet and bathroom dimensions -

One toilet/ bath with each room having size of – 2.1 mtr X 1.5 M r drawing .

7. Structural Members: Shelter to be designed and constructed as LGSF structure and foundation as per the drawing and tech specifications as under: -

(a) Structural Frame Trusses and Purlins: Structural frame for wall bracing, runners, platforms, roof truss and purlins etc shall be made of welded light gauge steel frame (LGSF) of thickness minimum as per design by IIT/NIT with 350 MPa of yield strength. The steel shall be galvanized with minimum 275 gsm coating of zinc or AZ 150 Galvalume /Zinc Al coating (55% aluminum and 45% Zn Alloy coating) as per applicable Indian or international standards (Test certificate from Govt Engineering College /IIT to be furnished). The structure shall have pre-punched service holes, dimple holes, web notches, etc. for trusses and wall frames and purlins. All joints of profiles, struts and angles shall be joined properly. All connecting angles, plates, bracing etc shall be galvanized steel made out of 0.75/0.95/1.0/1.20 sheets depending on thickness. All bolts and screws shall be galvanized. Minimum bolt size shall be 8 mm and self-drilling screws 4mm as per design. All self-tapping self-drilling screws shall be stainless steel/Zinc Aluminium alloy rust free for fixing the roof sheet for any other external fittings. Wall panels shall be made of standard "C" channels of 89 -140 mm web sizes. However higher sizes shall be used as per requirement. Sections made of Light Gauge Steel are to be designed to withstand all loads, critical load and load combinations such as dead load, live load, wind load as per IS 875 and seismic load as per ISI 893, IS 456 for all possible combinations/Critical load conditions as per the site at **Auli, Uttarakhand**. Item includes usage of connection accessories like heavy duty tension tie rods, duty holdons, twists straps etc. for better structure's ability. Sufficient provisions should be made in the structure for fixing door-windows, sun louvers, electrical fittings and fixtures etc. The sections should be with dimples for screw fixing to assemble these sections at site and should be suitable for cable wiring. The structural framing system to be securely fixed to the foundation system. as per specifications, drawings and as directed by Engineer-in-charge. All metrology testing will be provided by the L1 firm

(b) Fasteners: All steel bolts, nuts, washers complying relevant IS specifications and self-drilling screws complying with relevant IS code shall be used

(c) Foundation: Foundation will be based on RCC footing and RCC columns as per the relevant IS codes /CPWD specification based on the weight of structure, live load, wind load, seismic load and prevailing soil conditions. The Engineer will verify the soil conditions and carry out necessary tests at own level to confirm the soil strata and other details required for foundation designed. Soil investigation is mandatory. The design will be submitted for approval of Engineering Officer. Supplier will get all foundation designs vetted by structural engineer of any of the Indian Institute of Technology (IITs)/NIT which will be submitted in form of a signed copy of the designs with seal of the institute and stamp of approving authority on all drawings and letter pad of the institute. Soil profile to be written on all the foundation drawings for which it is designed and as per the soil report and in variance with the soil investigation report. Civil Engineering agency, Structural engineer will be responsible for authenticity of structure & stability of the foundation. Soil investigation report to be produced for inclusion in tech bid as a condition to qualify. Bidder will be disqualified in technical evaluation without submission of soil investigation report. Foundation design to be checked and vetted in consideration with all loads coming from double storey LGSF structure.

(d) Main Design Codes: Steel Structures are to be designed according to following codes, latest amendments if any and relevant code not included shall also be considered for the safety and stability of the structure as per the project specifications.

soil and other conditions:

(i) Whole structure will be designed as pre-engineered light gauge steel structure (LGSF) and mild steel as per the design. The building will be designed in accordance with the relevant Indian Code of Practice for civil works IS: 800, IS 801, IS: 875, IS: 1893-2002, IS: 4326-1976, IS-811 and IS -1993. The structure will be designed for all possible combinations of loads (dead and live loads), lateral loads (earth quake load and wind load) all possible combinations including critical load as per relevant IS codes design criteria.

Frame members are designed in accordance with relevant IS code.

(iii) Cold Formed members are designed in accordance with the 1996 edition of the American Iron and Steel Institute (AISI): "Cold Formed Steel Manual".

(iv) All welding is done in accordance with the Structural Welding Code.

(v) Manufacturing dimensional tolerances are in accordance with the relevant IS code. In case of absence of relevant code, higher international standards will be applicable.

(vi) Design Environment Condition: Wind Speed -As per IS 875 — As per the Prevailing wind condition of Site, Seismic Load -As per IS1893 — As per the Seismic Zone of Site.

8. Foundation: Supplier will get foundation of all RCC column/beam designed by structural engineer of any of the Indian Institute of Technology (IITs/NITs) will be submitted in the form of a signed copy of the designs & the structural engineer will be responsible for authenticity of strength & stability of the foundation of the building.

9. Wall (Internal/External):

(a) The Exterior walls of the building shall be provided with 6mm thick compressed heavy duty/premium Fibre Cement Boards over which 8mm thick Fibre cement siding planks will be fixed duly painted by two coats of weather shield paint. The core material is Rockwool 50mm, 48 Kg/Cum density (for insulation) & vapour barrier/breather foil will be used in exterior walls for moisture control.

(b) Interior wall & of the building shall be provided with 6mm thick compressed Fibre Cement Boards over which 8mm Fibre cement siding planks will be fixed duly painted by two coats of weather shield paint. followed by air gap for insulation purpose.

(c) All boards shall be fixed to structural frame with 3.5 mm X 35 self-drilling self-taping high tensile zinc plate screws at the maximum spacing of 300 mm along vertical member and 610 on horizontally.

(c) Exterior projections shall be 300MM towards for provision shall be made for electrical, plumbing, telecom, electronic conduction and fixtures etc.

(d) All sun shades, soffits and underside of exposed roofs (such as

jections/Balconies) shall be finished with heavy duty/premium cement as per exterior and interior surfaces Sunshades to be provided over all openings (minimum 300 mm wider on both sides than the width of opening with 300mm projection or as tender drawings or as approved.

(e) The **Accepting Officer** has the right for quality testing of any item from the lot supplied or at the factory premise before despatch to ensure control as per given specifications. Cost of quality testing will be borne by supplier including the cost of panel/any member of the shelter.

(f) All wet areas Toilet and Bathroom (where there are tiles in wall cladding) wet Areas shall be plastered with 18 mm thick in 1:4 cement sand mortar in case of tiling / tile fixing compounds. In case plaster need to be done, then shall be done over 12mm thick compressed heavy duty/premium Fibre Cement Boards and a wire mesh of 1.5mm diameter @ 40c/c tied together with 1.6mm GI wire. All walls for toilet and bathrooms shall be finished with 8mm thick ceramic wall tiles fixed with 10 mm thick cement sand mortar/jointing compounds. Tiles shall be finished with same colour of jointing compound. Minimum height of dado is 2100mm from FFL.

(g) All sides of the roof and wall panels to be sealed with suitable material that is exposed to environment. Sample of sealing to be approved by accepting officer.

(h) Minimum 12.5 mm thick Wooden Particle board panelling 460 mm wide to be provided flushed within the wall as shown in the drawing in all internal walls except wet area. This wooden particle board panel to be fixed with LGSF such that it can take load of any wall hanging including television and music system.

10. Wall Insulations:

(a) Suitable thickness of rock wool insulation of density 48kg/m³ to be used as filler between the outer and inner skin (as shown in the drawing).

(i) Material Composition Rockwool

Density 48kg/m³

Dimension

(aa) Length- 1.00 m or as per requirement from 0.6m to 1.2m

(ab) Width 0.6m

(ac) Thickness 50mm

0

(iv) Thermal Conductivity at 40°C

Mean temperature : 48kg/m³ - <0.036W/m.K ; 64kg/m³ - <0.03

(v) Service temperature 7500°C

(vi) Compressive Strength: 27N/mm² (±5)

(vii) Linear Shrinkage Less than 2%

(viii) Water vapour absorption . Less than 1% by volume

(ix) Surface Burning Characteristics (aa) Flame Spread index:

(ab) Smoke developed index:

(x) Combustibility of unfaced slab : Non-Combustible; As when tested as per EN13501

- (xi) Odour Emission . No odour of objectionable nature
- (xii) Corrosiveness to Steel: No Corrosion
- (xiii) Rigidity: Soft to Rigid
- iv) Fungi Resistance: No fungi growth
- (xv) Non-fibrous Content: Less than 25%

Stress Corrosion to Austenitic Stainless Steel: No Cracking ; pH7-10
Soluble Chloride < 1 ppm

1.1. Roof:

- (a) The Roof Slope shall be designed with slope as per design for the location to avoid stagnation of snow/water. The Roof Truss design shall be provided. The roof shall be done using pre-painted galvalume / galvanized steel sheets underneath rock wool (50mm-48Kg/Cum) roll (size, shape pitch of corrugation and colour as approved by Accepting Officer).
- (b) The roof shall be done using pre-painted galvalume/ galvanized steel sheet (size, shape pitch of corrugation and colour as approved by engineer in charge) 0.5 mm +1- 5% total coated thickness (TCT) thick in 550 MPa strength with zinc coating @ 120 gsm as per IS:277 and, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15- 18 microns. Sheet should have protective guard film of 25 microns minimum to avoid scratches during transportation and should be supplied as desired by engineer in charge. Sheet shall be fixed using self-drilling selftapping screws with EPDM seal. Screws will be provided minimum two on one side of slope or as directed by the Inviting Authority (TIA) onsite. Any temporary support, staging braces strutting, tying or anchor bolts, black bolts, fasteners, welding required to withstand the stresses of erection and carrying of plant and equipment's shall be included in the rate.
- (c)

Roof Frame Work: Light gauge steel frame work conforming to IS-811, Trusses shall be using 89 mm lipped C or Z section of 275 gsm zinc or AZ 150 Galvalume / Zincalloyed, 345- 550 MPa YST, GI steel having min thickness of 0.95 mm for trusses and 0.75 mm C — channel as purlin. Trusses shall be spaced at maximum of 4' (1220mm) or less and connected with top hat profile purling of galvanized steel to be used as per design.

- (d) Ridge Cover: Ridge cover made of 0.50 +1- 5% mm thick pre-painted sheet of same colour matching with the roof sheet shall be provided 3.0m long and 0.45m wide each side, lap of two ridge sheet shall be 300mm, it shall be fixed with SDST screws with EPDM seal.
- (e) The roofing and ridge cover sheets will be of base material marked with Mark, ISO approved and as approved by engineer -in-charge.
- (f) Roof Projections: The roof will have minimum projection of 300mm.
- (g) Over Lapping: Roofing sheets shall have minimum side overlap of full corrugation and end overlap of minimum 150mm. Under roof insulation shall be of minimum 50mm thick rock wool conforming to IS: 8193 density 48kg/m³ with aluminum foil backing and held in position by crisscross wire. The roof insulation will be designed to provide U value as per design. The acceptance of roof insulation is subject to the U values actually obtained on site below the false ceiling inside the room.

- I. **Roof Insulations:** 50mm thickness of rock wool insulation of density 48kg/m³ with aluminium foil shall be used as filler between outer and inner skin of pre-painted galvalume/ galvanized sheet.

Density	48 Kg/m ³	
	Tolerable Limit	Test value
Density Tolerance	+2 -2	25/26
Shot Content (%) Dia. Over 0.25mm	Less than or equal to 0.3	0.0
Moisture Content (%)	Less than or equal to 1	0.4
Filament Dia. (um) Average	Less than or equal to 8	6.1

Heat load Shrinkage Temp. (°C)	Less than or equal to 250	305
Combustion	Grade A Incombustible	Grade A Incombustible
Thermal conductivity (Average Temp. 70 degree C) W/(m.k)	Less than or equal to 0.048	0.048

- 12. False Ceiling:-** 15 mm thick densified tegular edged eco friendly light calcium silicate false ceiling tiles of approved texture of size 595 x 595 mm mounted on a horizontal level, size 600x600 mm, resting on periphery walls /partitions on a vertical wall angle pre-coated steel of size (24x24x3000 mm made of 0.40 mm thickness) sheet with the help of rawl plugs at 450 mm centre to centre with 2.0 mm diameter dry wall screws @ 230 mm interval and laying 15 mm thick densified edge calcium silicate ceiling tiles of approved texture in the grid, including, cutting/ modifying for services like diffusers, grills, light fittings, fixtures, smoke detectors etc.

herever required. Main 'T' runners to be suspended from ceiling using G.I. seats of size 25x35x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long fasteners, 4 mm G.I. adjustable rods with galvanised steel level clips of size 12.5 x 0.8 mm, spaced at 1200 mm centre to centre along main 'T', bottom edge of all Tsections shall be pre-painted with polyester baked paint, fasteners, as per specifications, drawings and as directed by Engineer-in-Charge.

12. Doors. Windows and Ventilators.

- i) **Doors main door :-(1 mtr. X2.1 mtr)** 32mm thick ISI marked flush doors conforming to IS : 2202 (Part 1) with 125mm x 65mm door frame made out of UPVC to be fixed with existing LGFS framing system using fasteners of 12.5 mm dia. & No's and finished with 1.0mm thick laminate on both faces. Doors including all stainless steel accessories such as Tower bolt, sliding door handles, locks, rubber buffer, stopper, butt hinges minimum four per door with necessary screws etc. colour & design will be fixed by engineer-in-charge.

i. These doors are termite/Borer/water/weather proof.

ii. All Door handles, door knobs, latches will be made of SS conforming to BIS specifications, ISI marked and of superior quality and material. Engineering officer will approve the samples.

iii. Nos of door as per drawing

- ii) **Windows (1.5 mtrX1.2mtr)** UPVC Three track sliding/ openable/ fixed windows with extruded built up standard tubular sections/ appropriate Z sections and other sections of approved make, fixing with dash fasteners of required dia and size, including necessary filling up the gaps at junctions, i.e. at top and sides with required EPDM rubber/ neoprene gasket etc. UPVC sections shall be smooth, rust free, straight, mitred and jointed mechanically. Accessories required including cleat angle, Aluminium snap beading for glazing, C.P. brass / stainless steel screws, including 6.0 mm thick clear float glass panes with EPDM rubber/ neoprene gasket with all accessories such as aluminium tower bolt, handles, casement friction stay hinges etc. all as per architectural drawings and the directions of Engineer-in-charge. Rate shall include the cost of providing wire mesh shutter outside of window. Colour & design will be fixed by engineering-in-charge. Nos of window as per drawing.

iii) **Doors for attached Toilet Bathroom:**

PVC Door for Entrance (750mm X 2100mm): PVC door each for attached Toilet and Bathroom in each floor will be provided to the entrance. For main entrance made solid panel PVC door shutter 30mm thick decorative/Plain with necessary accessories. (as per drawing)

-

-

-

Ventilator (600mm x 450mm):

Ventilator will provide at the locations as marked on attached drawing. The outer frame shall be made with 2mm thick and shutter shall be made with 1.5mm thick aluminium section & On forming to IS-513 of 1996. The shutter frame with 5 mm thick glass as panel fitted with rubber beading and locking arrangement and fittings etc., are to be provided with complete materials, all taxes labor, T&P etc. complete as per specification & direction of Engineer – in-Charge.(As per drawing)

14. **Drainage System:** Drainage system all around to be planned and executed per site requirement for drainage of rain water with connecting to the existing or natural water flowing channel as directed by the Engr-in-Charge.

15. **Plinth Protection:** 750 mm wide Plinth protection to be provided with thick PCC (1:3:6) over 100mm Thick Stone Soiling (63/100mm) over rammed 2mm wide expansion joint shall be factored in the drawings and layout.

16. **Sanitary Fittings in Bathroom/Toilet blocks.(following sanitary fittings to be provided for each bath/toilet i.e 30 nos)**

(a) **WHB and Looking Mirror:** Wash hand basin Colour white of size 550x600mm including CP waste coupling, PVC down pipe for waste water, bracket for WHB with one CI pillar cock will be provided for washing hands in toilet and bathroom. Above the WHB, decorative looking mirror 5.5 mm thick 450mmx600mm will be provided. Suitable drainage for waste water connection to be provided.

Size of wash hand basin flat back shall be 55 cm x 40 cm (over all) all type 450 x 600mm wherever shown on drawing.

(ii) Wash hand basin shall have flat back/oval type with the following

a) Chromium plated brass chain and plug and waste fittings.

(ab) The centrally fixed brass chromium plated 15 mm bore pillar tap shall be fancy type conforming to IS 8934 and clause 1 of SSR Part-I (ISI marked).

(ac) Waste pipe with 32mm bore chromium plated brass coupling with check nut fixed to wash hand basin.

(ad) One pair of stout, painted cast iron brackets screwed to wall using wooden plugs.

(ae) 32mm bore PVC heavy duty waste pipe connection from wash hand basin to NT.

(af) 15mm bore PVC pipe connection white 45cm long with 2 nos coupling for each pillar tap.

(b) **Water Closet (European water closet)** EWC as approved by the acceptance officer to be provided in each bathroom and toilet with all fittings including connection, flushing cistern, drainage pipe, health fixture and all other requirements complete in all respect. Make and model to be approved by acceptance officer including fittings.

(i) Wash down water closet pan ISI marked complete with integral S' trap, the closet screwed to wall and including wooden plug embedded in the floor and made good ground.

- (ii) Closed seat and cover shall be of thermo setting material ISI marked and hinged with chromium plated brass hinges and rubber.
- (iii) Low level flushing cistern 10 litre capacity body moulded from vitrified with clock valve based on buoyancy principle and controlled by a inclined brass chromium plated bend, float valve 15 mm bore with ball delivery made from acetal and polythene connection complete. Make and model to be approved by engineer -in-charge including fittings.
- (iv) 40 mm bore PVC flush pipe with necessary CP brass fittings.
- (v) 15 mm bore PVC connection pipe 45 cm long with brass union at both ends.
- (vi) PVC Towel rail of Length 600 mm to be placed in each bathroom.
- (vii) Soap Tray: Chromium plated Soap tray provided one at each bathroom and one at each wash basin area as Make and model to be approved by engineer -in-charge including fittings.
- (viii) Peg Set: Chromium plated Peg set six no of hooks to be provided along with necessary fittings on the wall in each bathroom as Make and model to be approved by engineer -in-charge including fittings.
- (ix) Pillar Taps: Pillar taps shall be of fancy type conforming to IS-8978 and clause 18.16.1 of SSR Part-I (ISI marked) brass chromium plated Health faucet to be provided of make as approved by accepting officer.
- (k) Bathroom Fittings All bathroom and toilet fittings including hot water lines, taps, connections, water mixtures for WHB and bath shall be provided. Bathroom and toilet to be complete in all respect. Miscellaneous items if any to be provided by the LI bidder/contractor as good engineering practice.

19. Water Supply. All pipes & fitting for water supply shall be of CPVC and shall conform to IS-15801-2008. Main outlet pipe from PVC tank not less than 20mm diameter of CPVC Pipe up to wall to be provided & wall to internal pipe to be 15mm diameter of UPVC will be provided.

(a)

It will be designed for provisioning of running water 24x7 for complete season all through the year irrespective of extreme climatic conditions like minus temp and plus over 40°C. The water supply will include supplying, installing, testing and commissioning of the system and make CPVC pipes for external water supply up to the wall and CPVC pipes for internal supply of respective diameters 15 mm, 20 mm, 25 mm, 32 mm, 40 mm etc material and specification to be decided by engineer- in-charge. as per design and requirement with fittings and specials such as tees, elbows, couplers, bends, etc with PVC brass combination / Transition specials such as male adapters, brass threaded female brass fitted FPT Tee, Brass FPT elbow etc, where connection with m- seal is to be made joints to be made with PVC solvent cement etc complete.

(b) 3 numbers of 1000 Ltr. capacity of PVC water tank Green/white or Camouflage approved by Accepting Officer, triple layer self-cleaning type suitable for storage of water manufactured under rotationally moulded using FDA approved grade of High Density Polyethylene Enamel (HDPE) stabilized for outdoor appliances produced in cylindrical vertical shape with

hole and lockable hinged type lid shall be provided. Material shall be as per IS specification IS- 12701: 1996.

(c) MS Staging of min. 6 Mtr. height along with necessary Locking elements as per site requirements to be provided by the L-1 firm as per order of engineer-in-charge.

20. Internal Water Supply Fittings.

(a) Stop Cock. 15mm dia brass chromium plated stop cock will be provided. Make, model and design to be approved by accepting authority.

(b) Bib Tap 15mm dia brass chromium plated bib tap long body will be provided. Make, model and design to be approved by accepting authority.

(c) All other accessories like angle valve, Shower-rose, Health faucet, flush valve, P-trap, PVC connection pipe etc will be provided as required of make, type, design, and model must be approved by the engineer-in-charge.

(All drawing of sanitary, plumbing plan with the placement of fixture will be provided by engineer-in-charge .)

24. Fitting and Fixture height of Sanitary and Plumbing Items Fitting and fixture height of sanitary and plumbing items from the finished floor level will be provided as per standard engineering practice.

25. Electrical Networking and Fittings Electrical diagrams will be provided by the contractor for approval of the accepting officer. All point wiring will be concealed with casing. The electrical network will be designed such that it will cater for all electrical loads of equipment's to be provided as per drawing. The final layout of all wiring will be as per drawing and approved. The electrical layout shall be as per drawing attached. Following provisions in electrical layout shall be strictly adhered to:-

(a) Supply & installation of Concealed point wiring in PVC conduit, with 1.5 sq. mm type switch for light point / socket point as per BOQ & drawing with 1.5 sq. mm FRLS PVC insulated copper conductor single core cable in surface / recessed PVC conduit, with modular switch, modular plate, suitable GI box, and earthing the point with 1.5 sq. mm FRLS PVC insulated copper conductor single core cable etc., as per drawing shall be used.

(b)

Internal Electrification. All the items should strictly comply with the provisions contained in the Indian Electricity Act and rules framed there under. The position of light fittings, etc will be as per IE rule & standard engineering practices. "Loop in" system of wiring will invariably be followed throughout the installation. Where it is absolutely necessary, junction boxes of approved make may be used. Soldered or taped joints are not permitted. Jointing under any circumstances. Porcelain connector connected with metal parts shall be used. Wiring shall be with PVC insulated multi-stranded copper conductor (un-sheathed) in casing capping and conduit pipe as indicated in schedule of internal wiring. Wiring is to be terminated in PVC switch boards for mounting fittings like switches, sockets and regulators etc, Cable for lighting and power circuit shall run separately. Colour code (colour code) of Red, Yellow, Blue for phases, and Black for neutral and green for earth.

erth shall be used. All the accessories and points to be provided as marked in the drawing.

(c) Supply & installation of Light plug point wiring in PVC conduit, with 1.5 sqmm FRLS PVC insulated copper conductor single core cable (minimum 1.5 sqmm) on surface/recessed PVC conduit, along with 1.5 sqmm FRLS PVC insulated copper conductor single core cable for earthing etc., including providing 15 and 5 amps modular socket outlet and 15/5 amps modular switch, connection, painting etc. as required shall be used.

(d) Supply & installation of Wiring for light/power plug with suitable capacity 1.5 sqmm FRLS PVC insulated copper conductor single core cable (minimum 1.5 sqmm) on surface/recessed PVC conduit along with No 2.4 Sq. mm FRLS PVC insulated copper conductor single core cable for loop earthing including providing and fixing 6 pin 15/5 amps modular socket outlet and 6/16 amps modular switch, connection, painting etc., as required.

(e) Supply & installation of Wiring for circuit/ sub main wiring along with earthing wire FRLS PVC conduit as required shall be used.

(f) Supply & installation of suitable size with cover (on surface/in recessed) including supplying and fixing screw less tag block complete with back mount frame, terminal block, disconnection module inside the box, including fixing the box and termination of pairs shall be used.

(g) Supplying and installation of CAT 5 solid twisted pair cable containing 4 pairs of wire in the existing surface /recessed PVC conduit.

(h) Supply & installation of fixing five LED tube light of 40 W each will be provided in each room one LED tube light and one LED bulb in each bathroom and on each floor as per drawing. Three tube lights to be provided in verandah on ground floor and three tube lights in stair case with two-way switch. All LED tube light of 40 w each make

0) Electrical plan & drawings will be strictly adhered to best engineering practices, relevant IS Codes. In case of any missing detail of electrical fittings it is to be provided as good engineering practice. Decision of the Commanding officer/ engineering officer will be final and binding. Contractor to provide and install materials/fittings/equipment within the quoted rates.

External Security Lights Six LED Street lights 50W each to be fixed on external walls of the building.

Supply & installation of Lightning Conductor & Earthing as per Building Code of Practice.

(Note All Elect - fitting make and designs shall be decided by engineer-in-charge)

MCB RCCB and On/Off Main Switch. Each shelter to be provided and fixed on the corner of the shelter or as indicated by Engr-in-Charge for MCB (one each for floor and different category like fan, tube light, 5 Amp socket, 15 Amp socket), RCCB (type A or similar) 100 A rating and a tripping sensitivity of 30 mA.

(m) Total 120 Nos 5 Amp 5 pin switch socket combination to be provided and installed by Engr-in-charge at site and as per the approved design and drawing

(n)

Total 60 Nos 15/16 Amp 5 pin switch socket combination to be provided as indicated by engineer-in-charge at site.

(o) All wires and cables shall be low smoke, zero halogen, flame resistant and fire retarded.

(p) Exhaust Fans. PVC (silent) Exhaust Fan of sweep size 200 mm with louvre to be provided in each bathroom and toilet block attached with each room and building.

(q) One 25 Ltr capacity Geysers are to be provided in each bathroom irrespective of any number shown in the electrical layout. Geyser to be installed outside the building with to be catered inside the bathroom.

(r) Connection including Switch Socket for Split Dehumidifier to be provided. Provisions in the wall for fixing indoor unit to be taken care with the pipe of suitable size in the wall and fixing of outdoor unit on the outer face of the wall to be provided. Number of connection minimum two in each for every room of floor.

(s) Two way switches to be provided as per the requirement as approved by engineering officer.

(t) Master Switch one for each room to be provided for complete lighting of room and bathroom including geyser and other equipment's.

26. Flooring- Providing and fixing GI decking sheet minimum 0.8mm thick in total depth of 44mm with cement concrete of 1:2:4 grade
Total thickness of the flooring substrate shall be 100mm.

a) Floor tiles for rooms:- Anti skid vitrified floor tiles in 600x600 mm size of appropriate colour and design are to be laid over the above floor finish with water absorption less than 0.08 % and conforming to IS:15622 with 4" skirting of approved materials and shades, laid on 20mm thick cement mortar 1 :4, including grouting the joints with joint fillers of matching colour etc complete in all respect as per good engineering practices. (Make and design approved by engineer-in-charge).

(b) Flooring for Bathroom and Toilet Blocks. The floor of the bathroom and Toilet will be as follows: -

(h) Non Skid Ceramic Tile floor. Non Skid ceramic tiles of size 300x300 mm to be provided as per IS: 13712. Make, design approved by engineer-in-charge.

(i) Dado tiles for Bathroom and Toilet (minimum 2100mm from finished wall) tiles of 300x450 mm size of approved colour and design are to be laid over 12 mm thick cement mortar 1:4, including grouting the joints with joint filler of matching colour etc, complete. Colour pattern of tile as approved by engineering officer.

(c) (a) Verandah. Anti skid floor tiles 600 x 600 to be laid above PCC in verandah/Toilet area and on the steps from verandah to ground level.

27. Fire Extinguisher Supply of 8 nos the following capacity of fire extinguishers (2 kg capacity) dry powder type conforming to IS 13849 along with its accessories of make Cease fire (with ISI marks) and having shelf life of minimum three years per block:(a) 2Kg -8 Nos. (Type -A, Type - B, Type -C).

28. Curtain Rods All openings of doors/ windows of shelter excluding verandah and

s shall be provided along with rods made of 25mm dia, SS Pipe of 1.5 mm thick pair of suitable fixing brackets of curtain rod with wall panels and 10 Nos plastic matching shade with each curtain rods of suitable size will be provided. The curtains shall be fixed such that the rod is minimum 75 mm away from the wall panel verhang (projection)— 200mm each on both sides. Brackets will be fixed with nut bolt with washers out to out of panels.

29. Wall Finishes. All external finishes will be all weather-proof antifungal paint (Apex or equivalent paints) with wall putty. All internal finishes will be emulsion paints over adequate coat of wall putty to make wall completely smooth. The colour will be approved by the Engineer-in-Charge/Accepting officer.

30. Sun Shade. Door and window openings except where covered verandah is they will be provided with 600mm wide sun shade made out of same material as roof. Sun shade will have 200 downward slopes. It should cover top and both side window & ventilator. It will be painted with one primer coat and matching colour shelter wall.

Screws Nuts and Bolts. All screws, nuts and bolts used for joining the structural members shall be of high quality and varieties of bolts shall be kept to a minimum extra nuts and bolts will be provided.

38.

Details missing, if any, will be assumed to be provided by the supplier as per good engineering practice and will be approved by inspection team of consignee. Whenever the variation between drawing and technical specification, decision of the Accepting Officer will be final and binding.

39. Sealing Material. Sealing material as per std IS specification which is capable of withstanding temperature varying from -30 degree centigrade to +40 degree centigrade be provided to seal all joints between walls.

40. Lightning Conductor with earthing. Lightning Conductor made of copper tube 150 cm long x 25 mm dia with five copper prongs of length 15 cm each fixed with copper ball of dia 50mm and 4mm thick with securing arrangement. Bottom 40% portion of the copper tube will be covered with PVC insulating material to avoid contact between the building and the lightning conductor. Copper plate of 600mm x 3mm will be provided for earthing purpose and will be placed 2.5 m below ground level. Copper plate and copper conductor will be connected by using 4mm dia copper conductor wire. Copper conductor wire will pass through PVC conduit pipe to avoid contact between building and copper wire. Necessary insulated MS clamps for connecting PVC conduit pipe with building will be provided. For effective earthing of the lightning, moisture near copper plate needs to be maintained. Prefabricated earthing electrode of pipe in pipe technology. Two B class IS mild steel pipes, one the other, hot dip galvanized with 100 micron coating outside and about 300 micron coating inside, filled with high conductor and corrosion resistant crystalline mortar and back fill compound around electrode as per IS 3043/ 1987 and as per Indian standards. Gel based earthing conductor warranty should be as per Indian standards and IS. Two GI funnel fixed with 20mm dia GI pipe of length 1.5 m will be provided for passing copper conductor wire and supplying water at 2.5m depth. Manhole will be covered with cover of size 45cm x 45cm x 45cm over PCC pit. 15 cm long Tension strip of size 25mm x 3 mm having holes at both ends for fixing Copper to connection from copper tube and Copper plate with suitable nuts and bolts provided at pit level to check the resistance of the earthing. Two ducts with two separate earthing

provided for each shelter. All s of Lightning Conductor with earthing to be sub and approved by the accepting officer.

41 Earthing. 01 x Electric Earthling Set complete with items as given below to k provided in each shelter.

GI Earthling plate 600mmx 600mm x 6 mm thick with two nos holes: - 01 No

(ii) GI Pipe 15mm dia light grade for the protection of GI wire.
- 8 Mtr

(iii) GI Pipe 20mm light grade for watering. : -1.2 Mtr

(iv) GI wire 4mm dia - 02Kgs

(v) GI funnel with wire mesh suitable for 20mm dia GI pipe - 01 No

(vi) Common salt- 50Kgs

(vii) FRP earthing pit with cover — 01 Nos

(viii) GI nut bolt with washer of size 10 mm dia 25 mm long -02 Nos

(ix) Charcoal - 50 Kgs

42. Quality of Steel. Steel used for fabrication of Light Gauge Steel will be YST de conforming to IS 4923-1997 and for other steel members confirming to IS No rerolled steel will be used. Base material make of steel will be subject to ming to given IS specifications.

43. Flashing. Flashings will be provided where ever necessary and to avoid an

44.

Quality Control. Accepting officer is free to get all parts/ any part checked for quali mation as given in the technical specification irrespective of DGQA inspection. Cos ng will be borne by the supplier. Pre dispatch inspection shall be carried out by the presentative of accepting officer /BOO.

45. User Hand Book and Drawings. Architectural drawing of each block and flo be provided as annexure along with tender document along with wall claddi ls, sanitary fittings, and electrical fittings etc. Catalogue and data sheet of p ng will be provided along with MTC.GA and single line diagram of main distri oard, TPN board along with earthing details of block and boards shall be anr ong with the Tender documents. It will be supplied at the scale of two per sh he user hand book will be complete with drawings, all details of all parts of t er, fittings and fixtures and instructions for erection with detailed drawings. rs hand book will be supplied well in advance and got verified from this depa that the parts mentioned in the handbook, their specifications and quantity tly and correctly as per technical specifications and the supplier has not cha e specifications. Based on the checked hand book the store will be supplied eived.

46. Furniture Furniture as approved by Engineer In charge to be provided with helter.

47. The bidders are advised to visit the work site taking prior appointment wit nee before submission of bid. The bidder shall have no claim what-so-ever o

ccount at a later stage whether he has actually inspected the work site or not.

48. The bidder shall be deemed to have satisfied himself before submitting his bid as to the nature of the ground and substrata soil (as far as practicable), the conditions, the form and nature of the site, nature of work and means of access to the site, the accommodation he may require, and in general shall be deemed to have obtained all necessary information on inspection of site as to risks and contingencies and other circumstances which may alter his tender. The bidder shall be deemed to have visited the site(s) and made himself familiar with the working conditions, any mistake, whether or not made, in assuming that they actually inspect or otherwise the site(s) on this or any other day.
49. Contractor shall mobilise and employ sufficient resources to achieve the programme of work within the broad framework of the accepted methods of working and construction.
50. Cement. The Cement used shall be of 43 grade ordinary Portland cement conforming to IS: 8112 — 1989. 53 grade PPC can only be used after approval of the engineering office on production of non-availability certificate from the cement brand.
51. Admixture. All Cement and Concrete work should add Admixture as per the manufacturer's instructions and Climate conditions.
52. Concrete. All plain and reinforced cement concrete shall be as per IS-456 (2000) as amended up to date for minimum M-30 grade.
53. Aggregate. Coarse aggregate for all cement concrete work, unless otherwise specified shall be crushed and graded hard stone. Coarse aggregate and fine aggregate (sand) shall be approved by the consignee and shall conform to IS-383.
54. Water. Quality of water to be used for mixing and curing of concrete work shall conform to the requirement of clause No 5.4 of IS-456 (2000) and to ensure that water used for making concrete or mortar and for curing conform to IS-456.
- 55.

Structural design of the shelter including foundation design to be vetted by any IIT seal of institute and signature of vetting authority in original. Bidder will make all Architectural and structural drawings again. All drawing to be written as 'Good for construction and approved by the architect' and stamped and signed on original duly vetted by IIT/NIT. Vetting by the authority in IIT/NIT is not acceptable. Vetted drawing and design to be submitted to the engineering officer for technical evaluation of the bid.

56. Anything is left/missing in technical specification to be provided as per IS specifications as per Good Engineering practices which is also included in the overall cost of the shelter. No additional amount over and above the LI quoted will be provided.
57. Notes.
 - (a) All items will confirm to BIS specification as applicable.
 - (b) Items not in BIS list should confirm to manufacturer's specification. A copy of manufacturer literature/specification is to be submitted along with sanction.

- (c) All structural steel items shall be from primary manufacturer . In case of unavailability of specified Section, the same approval of accepting officer is required for procurement from secondary manufacturer duly supported with availability certificate from primary manufacturer in original. Discrepancy in the tech spec should be brought to the notice of Chief Engineer before.
- (d) Kit Inventory. After completion of work all fittings and fixture in the bill should be entered in a book let Nos (02) and handed over to the User.

15. Warranty

Timely Servicing / rectification of defects during warranty period: After having been notified of the defects / service requirement during warranty period, Seller has to complete the required Service / Rectification within 15 days. If the Seller fails to complete service / rectification within defined time limit, a penalty of 0.5% of Unit Price of the item shall be charged as penalty for each week of delay from the seller. Seller can deposit the penalty with the Buyer, else the Buyer shall have a right to recover all such penalty amount from the Performance Security (PBG). Current Penalty cannot exceed more than 10% of the total contract value after which the Buyer shall have the right to get service / rectification done from alternate sources at the risk and cost of the Seller besides forfeiture of PBG. Seller shall be liable to reimburse the cost of such service / rectification to the Buyer.

Disclaimer/अस्वीकरण

The additional terms and conditions have been incorporated by the Buyer after approval of the Competent Authority / Organization, whereby Buyer organization is solely responsible for the impact of these clauses on the bidding process, outcome, and consequences thereof including any eccentricity / restriction arising in the bidding process due to the change 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 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 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 being 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 [attached](#) 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 terms indicated above in the Bid Details section, EMD Detail, ePBG Detail and MII and MSE Purchase Preference section of 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

conditions/or any other document. If buyer needs more items along with the main item, the same must be added by bunching category based items or by bunching custom catalogs or bunching a BoQ with the main category but 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 can raise their representation against the same by using the Representation window provided in the bid details field 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 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 the Contract.

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

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of the declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws. जेम की सामान्य शर्तों के संदर्भ में भारत के साथ भूमि सीमा साझा करने वाले देश के बिडर से खरीद पर प्रतिबंध के संबंध में भारत के साथ भूमि सीमा साझा करने वाले देश के 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 हुए इसका अनुपालन करना होगा और कोई भी गलत घोषणा किए जाने व इसका अनुपालन न करने पर अनुबंध को तत्काल समाप्त करने और कानूनी कार्रवाई का आधार होगा।

---Thank You/धन्यवाद---