

### Bid Document

Bid Details	
<b>Bid End Date/Time</b>	19-01-2023 16:00:00
<b>Bid Opening Date/Time</b>	19-01-2023 16:30:00
<b>Bid Offer Validity (From End Date)</b>	80 (Days)
<b>Ministry/State Name</b>	Ministry Of Heavy Industries And Public Enterprises
<b>Department Name</b>	Department Of Heavy Industry
<b>Organisation Name</b>	Bharat Heavy Electricals Limited (bhel)
<b>Office Name</b>	10110009-heap, Haridwar
<b>Total Quantity</b>	4300
<b>Item Category</b>	Indusrial Safety Helmet (Png)-IS 2925 (Q3)
<b>MSE Exemption for Years of Experience and Turnover</b>	No
<b>Startup Exemption for Years of Experience and Turnover</b>	No
<b>Bid to RA enabled</b>	Yes
<b>RA Qualification Rule</b>	H1-Highest Priced Bid Elimination
<b>ITC available to buyer</b>	Yes
<b>Type of Bid</b>	Two Packet Bid
<b>Primary product category</b>	Indusrial Safety Helmet (Png)-IS 2925
<b>Time allowed for Technical Clarifications during technical evaluation</b>	3 Days
<b>Payment Timelines</b>	Payments shall be made to the Seller within <b>90</b> days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills (This is in supersession of 10 days time as provided in clause 12 of GeM GTC)
<b>Evaluation Method</b>	Item wise evaluation

#### EMD Detail

Required	No
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#### ePBG Detail

Required	No
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## Splitting

Bid splitting not applied.

## MII Purchase Preference

MII Purchase Preference	Yes
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## MSE Purchase Preference

MSE Purchase Preference	Yes
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1. Preference to Make In India products (For bids < 200 Crore): Preference shall be given to Class 1 local supplier as defined in public procurement (Preference to Make in India), Order 2017 as amended from time to time and its subsequent Orders/Notifications issued by concerned Nodal Ministry for specific Goods/Products. The minimum local content to qualify as a Class 1 local supplier is denoted in the bid document. If the bidder wants to avail the Purchase preference, the bidder must upload a certificate from the OEM regarding the percentage of the local content and the details of locations at which the local value addition is made along with their bid, failing which no purchase preference shall be granted. In case the bid value is more than Rs 10 Crore, the declaration relating to percentage of local content shall be certified by the statutory auditor or cost auditor, if the OEM is a company and by a practicing cost accountant or a chartered accountant for OEMs other than companies as per the Public Procurement (preference to Make-in -India) order 2017 dated 04.06.2020. Only Class-I and Class-II Local suppliers as per MII order dated 4.6.2020 will be eligible to bid. Non - Local suppliers as per MII order dated 04.06.2020 are not eligible to participate. However, eligible micro and small enterprises will be allowed to participate .In case Buyer has selected Purchase preference to Micro and Small Enterprises clause in the bid, the same will get precedence over this clause.

2. Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% (Selected by Buyer) of margin of purchase preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for 25%(selected by Buyer) percentage of total QUANTITY.

3. 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.

4. 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

## Evaluation Method ( Item Wise Evaluation Method )

Contract will be awarded schedulewise and the determination of L1 will be done separately for each schedule. The details of item-consignee combination covered under each schedule are as under:

Evaluation Schedules	Item/Category	Quantity
Schedule 1	Industrial Safety Helmet (png)-is 2925	3500
Schedule 2	Industrial Safety Helmet (png)-is 2925	100
Schedule 3	Industrial Safety Helmet (png)-is 2925	200
Schedule 4	Industrial Safety Helmet (png)-is 2925	500

### Industrial Safety Helmet (Png)-IS 2925 ( 3500 pieces )

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

Brand Type	Registered Brand
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### Technical Specifications

\* [As per GeM Category Specification](#)

Specification	Specification Name	Bid Requirement (Allowed Values)
SPECIFICATION	<b>Conformity to specification</b>	IS 2925:latest, EN 397 certified, CE/ANSI and DGMS
MATERIAL	<b>Quality of Shell</b>	High quality, high impact, heat & chemical resistant, light weight, Tough
	Chin strap Material	High quality Nylon fiber
	Continuous loop Crown Straps Material	High quality durable nylon webbing, eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort & protection.

Specification	Specification Name	Bid Requirement (Allowed Values)
DESIGN	<b>Industrial Safety Helmet (PNG) Design</b>	<p>The shell of Industrial Safety Helmet should be provided with ventilation holes on the helmet as per the requirement of EN 397. At the same time it should not allow water to ingress inside helmet., The Inner headband should be made from high quality light weight LDPE and synthetic webbing for better comfort and fit., The shell of Industrial Safety Helmet should be designed in such a manner that, it deflects any liquid that falls from the top., The Brim of the Industrial Safety Helmet shall be designed to prevent falling water straight downward in case of rain and give protection to face., The Shell of Industrial Safety Helmet to have lateral slots above the ears for easy integration and quick detachability for ear muff, face shield., The Shell of Industrial Safety Helmet to have suitable locks to prevent unwarranted ` detachment of headband from the shell., The headband of Industrial Safety Helmet should be in the range of 540 mm to 590 mm with a tolerance of <math>\pm 10</math> mm ., Industrial Safety Helmet should be provided with appropriate sweatband to absorb and dry sweat from the forehead., Ventilated sweat band made of good quality sponge with perforated backing (for sweat evaporation and comfort) shall fit on the forehead and temple comfortably., The sweat band shall have a quilted design which minimizes the surface of contact with the fore head., The headband of Industrial Safety Helmet should have at least 4 anchor points with shell for better comfort and fit and ensure equal load distribution and minimum impact on the wearer., The headband of Industrial Safety Helmet shall have suitable arrangement for easy mounting inside the slots provided in the shell and to fit crown straps., The headband of Industrial Safety Helmet should be ratchet type with spring loaded locking facility / direct locking facility., Crown Straps shall maintain sufficient vertical clearance between the top of wearer's head and the inside of the shell for enabling the helmet to be adjusted for comfortable wearing heights., The chin strap shall be adjustable in length through non-metallic buckle arrangement., Option for without holes should be allowed . It requires to conduct test for Electrical insulation as per ANSI, The shell of Industrial Safety Helmet should be provided without ventilation holes on the helmet as per ANSI to conduct electrical and water resistance test. Eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort &amp; protection.</p>
COLOUR	<b>Colour of Helmet</b>	Green
MARKING	Markings	as per buyer requirement
ADVANCE SAMPLE	<b>Agree to Provide Advance Sample to Buyer's before Commencement of bulk supply(Hint: Applicable in case of orders placed against bid and not applicable in case of Direct Buying)</b>	YES, Not Applicable

Specification	Specification Name	Bid Requirement (Allowed Values)
CERTIFICATE/APPROVAL	<b>Possession of Certificate/Approval of Industrial Safety Helmet (PNG)</b>	Valid BIS License, Valid EN Approval, CE/ANSI and DGMS & CLI/NABL Test report

#### Input Tax Credit(ITC) and Reverse Charge(RCM) Details

ITC on GST	ITC on GST Cess
100%	100%

#### Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Delivery Schedule (In number of days from contract start days)		
			Quantity	Delivery to start after	Delivery to be completed by
1	Paras	249403,Shipping Section, Central Plant Stores, HEEP, BHEL, Haridwar-249403 Uttarakhand	3500	5	65

#### Industrial Safety Helmet (Png)-IS 2925 ( 100 pieces )

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

Brand Type	Registered Brand
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#### Technical Specifications

[\\* As per GeM Category Specification](#)

Specification	Specification Name	Bid Requirement (Allowed Values)
SPECIFICATION	<b>Conformity to specification</b>	IS 2925:latest, EN 397 certified, CE/ANSI and DGMS
MATERIAL	<b>Quality of Shell</b>	High quality, high impact, heat & chemical resistant, light weight, Tough
	Chin strap Material	High quality Nylon fiber
	Continuous loop Crown Straps Material	High quality durable nylon webbing, eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort & protection.

Specification	Specification Name	Bid Requirement (Allowed Values)
DESIGN	<b>Industrial Safety Helmet (PNG) Design</b>	<p>The shell of Industrial Safety Helmet should be provided with ventilation holes on the helmet as per the requirement of EN 397. At the same time it should not allow water to ingress inside helmet., The Inner headband should be made from high quality light weight LDPE and synthetic webbing for better comfort and fit., The shell of Industrial Safety Helmet should be designed in such a manner that, it deflects any liquid that falls from the top., The Brim of the Industrial Safety Helmet shall be designed to prevent falling water straight downward in case of rain and give protection to face., The Shell of Industrial Safety Helmet to have lateral slots above the ears for easy integration and quick detachability for ear muff, face shield., The Shell of Industrial Safety Helmet to have suitable locks to prevent unwarranted ` detachment of headband from the shell., The headband of Industrial Safety Helmet should be in the range of 540 mm to 590 mm with a tolerance of <math>\pm 10</math> mm ., Industrial Safety Helmet should be provided with appropriate sweatband to absorb and dry sweat from the forehead., Ventilated sweat band made of good quality sponge with perforated backing (for sweat evaporation and comfort) shall fit on the forehead and temple comfortably., The sweat band shall have a quilted design which minimizes the surface of contact with the fore head., The headband of Industrial Safety Helmet should have at least 4 anchor points with shell for better comfort and fit and ensure equal load distribution and minimum impact on the wearer., The headband of Industrial Safety Helmet shall have suitable arrangement for easy mounting inside the slots provided in the shell and to fit crown straps., The headband of Industrial Safety Helmet should be ratchet type with spring loaded locking facility / direct locking facility., Crown Straps shall maintain sufficient vertical clearance between the top of wearer's head and the inside of the shell for enabling the helmet to be adjusted for comfortable wearing heights., The chin strap shall be adjustable in length through non-metallic buckle arrangement., Option for without holes should be allowed . It requires to conduct test for Electrical insulation as per ANSI, The shell of Industrial Safety Helmet should be provided without ventilation holes on the helmet as per ANSI to conduct electrical and water resistance test. Eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort &amp; protection.</p>
COLOUR	<b>Colour of Helmet</b>	White
MARKING	Markings	as per buyer requirement
ADVANCE SAMPLE	<b>Agree to Provide Advance Sample to Buyer's before Commencement of bulk supply(Hint: Applicable in case of orders placed against bid and not applicable in case of Direct Buying)</b>	YES, Not Applicable

Specification	Specification Name	Bid Requirement (Allowed Values)
CERTIFICATE/APPROVAL	<b>Possession of Certificate/Approval of Industrial Safety Helmet (PNG)</b>	Valid BIS License, Valid EN Approval, CE/ANSI and DGMS & CLI/NABL Test report

#### Input Tax Credit(ITC) and Reverse Charge(RCM) Details

ITC on GST	ITC on GST Cess
100%	100%

#### Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Delivery Schedule (In number of days from contract start days)		
			Quantity	Delivery to start after	Delivery to be completed by
1	Paras	249403, Shipping Section, Central Plant Stores, HEEP, BHEL, Haridwar-249403 Uttarakhand	100	5	65

#### Industrial Safety Helmet (Png)-IS 2925 ( 200 pieces )

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

Brand Type	Registered Brand
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#### Technical Specifications

\* [As per GeM Category Specification](#)

Specification	Specification Name	Bid Requirement (Allowed Values)
SPECIFICATION	<b>Conformity to specification</b>	IS 2925:latest, EN 397 certified, CE/ANSI and DGMS
MATERIAL	<b>Quality of Shell</b>	High quality, high impact, heat & chemical resistant, light weight, Tough
	Chin strap Material	High quality Nylon fiber
	Continuous loop Crown Straps Material	LDPE, High quality durable nylon webbing, eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort & protection.

Specification	Specification Name	Bid Requirement (Allowed Values)
DESIGN	<b>Industrial Safety Helmet (PNG) Design</b>	<p>The shell of Industrial Safety Helmet should be provided with ventilation holes on the helmet as per the requirement of EN 397. At the same time it should not allow water to ingress inside helmet., The Inner headband should be made from high quality light weight LDPE and synthetic webbing for better comfort and fit., The shell of Industrial Safety Helmet should be designed in such a manner that, it deflects any liquid that falls from the top., The Brim of the Industrial Safety Helmet shall be designed to prevent falling water straight downward in case of rain and give protection to face., The Shell of Industrial Safety Helmet to have lateral slots above the ears for easy integration and quick detachability for ear muff, face shield., The Shell of Industrial Safety Helmet to have suitable locks to prevent unwarranted ` detachment of headband from the shell., The headband of Industrial Safety Helmet should be in the range of 540 mm to 590 mm with a tolerance of <math>\pm 10</math> mm ., Industrial Safety Helmet should be provided with appropriate sweatband to absorb and dry sweat from the forehead., Ventilated sweat band made of good quality sponge with perforated backing (for sweat evaporation and comfort) shall fit on the forehead and temple comfortably., The sweat band shall have a quilted design which minimizes the surface of contact with the fore head., The headband of Industrial Safety Helmet should have at least 4 anchor points with shell for better comfort and fit and ensure equal load distribution and minimum impact on the wearer., The headband of Industrial Safety Helmet shall have suitable arrangement for easy mounting inside the slots provided in the shell and to fit crown straps., The headband of Industrial Safety Helmet should be ratchet type with spring loaded locking facility / direct locking facility., Crown Straps shall maintain sufficient vertical clearance between the top of wearer's head and the inside of the shell for enabling the helmet to be adjusted for comfortable wearing heights., The chin strap shall be adjustable in length through non-metallic buckle arrangement., Option for without holes should be allowed . It requires to conduct test for Electrical insulation as per ANSI, The shell of Industrial Safety Helmet should be provided without ventilation holes on the helmet as per ANSI to conduct electrical and water resistance test. Eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort &amp; protection.</p>
COLOUR	<b>Colour of Helmet</b>	Blue
MARKING	Markings	as per buyer requirement
ADVANCE SAMPLE	<b>Agree to Provide Advance Sample to Buyer's before Commencement of bulk supply(Hint: Applicable in case of orders placed against bid and not applicable in case of Direct Buying)</b>	YES, Not Applicable

Specification	Specification Name	Bid Requirement (Allowed Values)
CERTIFICATE/APPROVAL	<b>Possession of Certificate/Approval of Industrial Safety Helmet (PNG)</b>	Valid BIS License, Valid EN Approval, CE/ANSI and DGMS & CLI/NABL Test report

#### Input Tax Credit(ITC) and Reverse Charge(RCM) Details

ITC on GST	ITC on GST Cess
100%	100%

#### Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Delivery Schedule (In number of days from contract start days)		
			Quantity	Delivery to start after	Delivery to be completed by
1	Paras	249403, Shipping Section, Central Plant Stores, HEEP, BHEL, Haridwar-249403 Uttarakhand	200	5	65

#### Industrial Safety Helmet (Png)-IS 2925 ( 500 pieces )

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

Brand Type	Registered Brand
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#### Technical Specifications

\* [As per GeM Category Specification](#)

Specification	Specification Name	Bid Requirement (Allowed Values)
SPECIFICATION	<b>Conformity to specification</b>	IS 2925:latest, EN 397 certified, CE/ANSI and DGMS
MATERIAL	<b>Quality of Shell</b>	High quality, high impact, heat & chemical resistant, light weight, Tough
	Chin strap Material	High quality Nylon fiber
	Continuous loop Crown Straps Material	LDPE, High quality durable nylon webbing, eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort & protection.

Specification	Specification Name	Bid Requirement (Allowed Values)
DESIGN	<b>Industrial Safety Helmet (PNG) Design</b>	<p>The shell of Industrial Safety Helmet should be provided with ventilation holes on the helmet as per the requirement of EN 397. At the same time it should not allow water to ingress inside helmet., The Inner headband should be made from high quality light weight LDPE and synthetic webbing for better comfort and fit., The shell of Industrial Safety Helmet should be designed in such a manner that, it deflects any liquid that falls from the top., The Brim of the Industrial Safety Helmet shall be designed to prevent falling water straight downward in case of rain and give protection to face., The Shell of Industrial Safety Helmet to have lateral slots above the ears for easy integration and quick detachability for ear muff, face shield., The Shell of Industrial Safety Helmet to have suitable locks to prevent unwarranted ` detachment of headband from the shell., The headband of Industrial Safety Helmet should be in the range of 540 mm to 590 mm with a tolerance of <math>\pm 10</math> mm ., Industrial Safety Helmet should be provided with appropriate sweatband to absorb and dry sweat from the forehead., Ventilated sweat band made of good quality sponge with perforated backing (for sweat evaporation and comfort) shall fit on the forehead and temple comfortably., The sweat band shall have a quilted design which minimizes the surface of contact with the fore head., The headband of Industrial Safety Helmet should have at least 4 anchor points with shell for better comfort and fit and ensure equal load distribution and minimum impact on the wearer., The headband of Industrial Safety Helmet shall have suitable arrangement for easy mounting inside the slots provided in the shell and to fit crown straps., The headband of Industrial Safety Helmet should be ratchet type with spring loaded locking facility / direct locking facility., Crown Straps shall maintain sufficient vertical clearance between the top of wearer's head and the inside of the shell for enabling the helmet to be adjusted for comfortable wearing heights., The chin strap shall be adjustable in length through non-metallic buckle arrangement., Option for without holes should be allowed . It requires to conduct test for Electrical insulation as per ANSI, The shell of Industrial Safety Helmet should be provided without ventilation holes on the helmet as per ANSI to conduct electrical and water resistance test. Eight - point connecting head attachment with synthetic harness and a deep ergonomic nape strap design for improved comfort &amp; protection.</p>
COLOUR	<b>Colour of Helmet</b>	Yellow
MARKING	Markings	as per buyer requirement
ADVANCE SAMPLE	<b>Agree to Provide Advance Sample to Buyer's before Commencement of bulk supply(Hint: Applicable in case of orders placed against bid and not applicable in case of Direct Buying)</b>	YES, Not Applicable

Specification	Specification Name	Bid Requirement (Allowed Values)
CERTIFICATE/APPROVAL	<b>Possession of Certificate/Approval of Industrial Safety Helmet (PNG)</b>	Valid BIS License, Valid EN Approval, CE/ANSI and DGMS & CLI/NABL Test report

#### Input Tax Credit(ITC) and Reverse Charge(RCM) Details

ITC on GST	ITC on GST Cess
100%	100%

#### Consignees/Reporting Officer and Quantity

S.No.	Consignee/Reporting Officer	Address	Delivery Schedule (In number of days from contract start days)		
			Quantity	Delivery to start after	Delivery to be completed by
1	Paras	249403,Shipping Section, Central Plant Stores, HEEP, BHEL, Haridwar-249403 Uttarakhand	500	5	65

## 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 by up to 25% of the contracted quantity during the currency of the contract at the contracted rates. Bidders are bound to accept the orders accordingly.

### 2. Buyer Added Bid Specific ATC

Buyer Added text based ATC clauses

#### **.SAMPLE CLAUSE :-**

SAMPLE REQUIRED BEFORE BULK SUPPLY WITHIN 10 DAYS OF PO.AFTER RECEIVING THE SAMPLE , IT SHALLBE INSPECTED WITHIN 10 DAYS. VENDOR SHALL SUBMIT THE AUTHONTICATED COPY OF LATEST CERTIFICATE OF PRODUCT CONFIRMING RELEVANT IS/EN STANDARD.

## **INSTRUCTIONS**

**(A) PLEASE PROVIDE THE SIGNED AND STAMPED COPY OF ALL THE PAGES OF BID DOCUMENT AS ACCEPTANCE OF ALL THE CLAUSES OF BID DOCUMENT**

**(INCLUDING BID DETAILS, ADDITIONAL SPECIFICATION PARAMETERS & BUYER ADDED BID SPECIFIC ATC).**

**(B)** Please refer GeM GTC 4.0 (version 1.1) clause no f . The participation by the seller in e-bidding shall be construed as his/her acceptance for all the terms and conditions as outlined in the e-bidding including GTC, STC and ATC . “ Evaluation of the bidder’s offer will also be done in consideration of this clause.

(C) Signee and stamped copy of attached BHEL specification i.e. “bid Requirement / Allowed Values” sheet as acceptance of BHEL specification.

(D) Copy of PAN & Copy of GSTIN.

(E) The tender (GEM bid document) will also be hosted / notified on the website of BHEL – Haridwar and BHEL website for wide publicity and maximizing the participation. However, corrigendum if any, will be done only on GeM portal.

**(F) Risk Purchase:**

In case of abnormal delays (beyond the maximum late delivery period as per LD clause) in supplies / defective supplies or non-fulfillment of any other terms and conditions given in Purchase Order, BHEL may cancel the Purchase Order in full or part thereof, and may also make the purchase of such material from elsewhere / alternative source at the risk and cost of the supplier. BHEL will take all reasonable steps to get the material from alternate source at optimum cost. If bidder does not agree to the above Risk Purchase Clause, BHEL reserves the right to reject the offer. In case for compelling reasons BHEL accepts the offer without acceptance of this clause by the bidder and in the eventuality of Risk Purchase, appropriate action will be taken as per BHEL extant rules. This will be without prejudice to any other right of BHEL under the contract or under General Law

**Action against Bidders / vendor / supplier / contractor in case of default:**

In order to protect the commercial interests of BHEL, BHEL shall take action against supplies / contractors by way of suspension of business dealings, who either fail to perform or are in default without any reasonable cause, cause loss of business/ money/ reputation, indulge in malpractices, cheating, bribery, fraud or any other misconduct or formation of cartels so as to influence the bidding process or influence the price etc.

Suspension of Business Dealings could be in the form of “Hold” or “Banning” a supplier/ contractor or a bidder and shall be as per “Guidelines for Suspension of Business Dealings with Suppliers/ Contractors” available at BHEL’s website “<https://www.bhel.com/guidelines-suspension-business-dealings-supplierscontractors>”

**(G) Manufacturing of helmets should not be more than two months at the time of delivery of helmet. vendor shall provide the self life certificate of helmet of 36 months +- 3 months.**

**(H) Test Certificate required along with bulk supply as per standard. The test certificate shall also indicate the batch no & date**

**(I) Guarantee certificate to be given for any manufacturing defects along with its consignment for free replacement within six months from the date of receipt of material at BHEL store.**

**(j) MARKING -The helmet shall be screen printed with coloured BHEL logo of 40 mm to 30 mm size at the centre of the front side of the helmet (forehead portion of the helmet). The Logo should be prominent and permanent.**

**(k) Helmet required of large size for all the schedules of enquiry.**

(L)

BHEL Payment Terms:

<b>Type of Bidder</b>	<b>Payment Terms (Number of days)</b>
Micro & Small Enterprises (MSEs)	45 days
Medium Enterprises	60 days
Non MSME	90 days

### 3. **Generic**

Bidders are advised to check applicable GST on their own before quoting. Buyer will not take any responsibility in this regards. GST reimbursement will be as per actuals or as per applicable rates (whichever is lower), subject to the maximum of quoted GST %.

### 4. **Generic**

Without prejudice to Buyer's right to price adjustment by way of discount or any other right or remedy available to Buyer, Buyer may terminate the Contract or any part thereof by a written notice to the Seller, if:

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

### 5. **Scope of Supply**

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

### 6. **Purchase Preference (Centre)**

Purchase preference to Micro and Small Enterprises (MSEs): Purchase preference will be given to MSEs as defined in Public Procurement Policy for Micro and Small Enterprises (MSEs) Order, 2012 dated 23.03.2012 issued by Ministry of Micro, Small and Medium Enterprises and its subsequent Orders/Notifications issued by concerned Ministry. If the bidder wants to avail the Purchase preference, the bidder must be the manufacturer of the offered product in case of bid for supply of goods. Traders are excluded from the purview of Public Procurement Policy for Micro and Small Enterprises. In respect of bid for Services, the bidder must be the Service provider of the offered Service. Relevant documentary evidence in this regard shall be uploaded along with the bid in respect of the offered product or service. If L-1 is not an MSE and MSE Seller (s) has/have quoted price within L-1+ 15% of margin of purchase

preference /price band defined in relevant policy, such Seller shall be given opportunity to match L-1 price and contract will be awarded for percentage of 25% of total value.

## 7. Purchase Preference (Centre)

Purchase Preference linked with Local Content (PP-LC) Policy:

The bid clause regarding "Preference to Make In India products" stands modified in this bid and shall be governed by the PPLC Policy No. FP-20013/2/2017-FP-PNG dated 17.11.2020 issued by MoP&NG as amended up to date. Accordingly, bidders with Local Content less than or equal to 20% will be treated as "Non Local Supplier". The prescribed LC shall be applicable on the date of Bid opening. Sanctions on the bidders for false / wrong declaration or not fulfilling the Local Content requirement shall be as per the PPLC policy. Further following additional provisions are added in the certification and verification of local content provision of the Preference to Make in India clause:

- i. In case of foreign bidder, certificate from the statutory auditor or cost auditor of their own office or subsidiary in India giving the percentage of local content is also acceptable. In case office or subsidiary in India does not exist or Indian office/subsidiary is not required to appoint statutory auditor or cost auditor, certificate from practicing cost accountant or practicing chartered accountant giving the percentage of local content is also acceptable.
- ii. Along with Each Invoice: The local content certificate (issued by statutory auditor on behalf of procuring company) shall be submitted along with each invoice raised. However, the % of local content may vary with each invoice while maintaining the overall % of local content for the total work/purchase of the pro-rata local content requirement. In case, it is not satisfied cumulatively in the invoices raised up to that stage, the supplier shall indicate how the local content requirement would be met in the subsequent stages.
- iii. The bidder shall submit an undertaking from the authorized signatory of bidder having the Power of Attorney along with the bid stating the bidder meets the mandatory minimum LC requirement and such undertaking shall become a part of the contract.

## 8. Inspection

**Nominated Inspection Agency:** On behalf of the Buyer organization, any one of the following Inspection Agency would be conducting inspection of stores before acceptance:  
Pre-dispatch Inspection at Seller Premises (applicable only if pre-dispatch inspection clause has been selected in ATC): NOT APPLICABLE  
Post Receipt Inspection at consignee site before acceptance of stores: BHEL HEEP STORE

## 9. Certificates

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

## Disclaimer

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. Any clause(s) incorporated by the Buyer regarding following shall be treated as null and void and would not be considered as part of bid:-

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.
9. Mandating foreign / international certifications even in case of existence of Indian Standards without specifying equivalent Indian Certification / standards.
10. Seeking experience from specific organization / department / institute only or from foreign / export experience.
11. Creating bid for items from irrelevant categories.
12. Incorporating any clause against the MSME policy and Preference to Make in India Policy.
13. Reference of conditions published on any external site or reference to external documents/clauses.
14. Asking for any Tender fee / Bid Participation fee / Auction fee in case of Bids / Forward Auction, as the case may be.

Further, if any seller has any objection/grievance against these additional clauses or otherwise on any aspect of this bid, they can raise their representation against the same by using the Representation window provided in the bid details field in Seller dashboard after logging in as a seller within 4 days of bid publication on GeM. Buyer is duty bound to reply to all such representations and would not be allowed to open bids if he fails to reply to such representations.

[This Bid is also governed by the General Terms and Conditions](#)

In terms of GeM GTC clause 26 regarding Restrictions on procurement from a bidder of a country which shares a land border with India, any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is registered with the Competent Authority. While participating in bid, Bidder has to undertake compliance of this and any false declaration and non-compliance of this would be a ground for immediate termination of the contract and further legal action in accordance with the laws.

**---Thank You---**