



EXPRESSION OF INTEREST (EOI)

For

Selection of Training Partners (TPs) for Implementation of Placement Linked Non- Residential Skill Development Training Program

**EOI ADDENDUM #1 Date of Addendum:
20th December 2025**

In Partial Modification of the EoI (reference# CGSSC/EOI/2025/5) inviting application. The EoI stands modified as Annexure A 'Tools and Equipment Table' and the Date of submission of Proposal etc. may please be read as below:

Date of Issue: 20th December 2025

Last Date of Submission: 5th January 2026

Reference No.: CGSSC/EOI/2025/5

END OF ADDENDUM

Capital Goods & Strategic Skill Council

61-63, 2nd Floor, Panchkuian Road, Metro Pillar No 5 (near R K Ashram Metro Station), New Delhi – 110001

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1. Background

Capital Goods & Strategic Skill Council (CGSSC) invites Expressions of Interest (EOI) from eligible and experienced Training Providers / Skill Development Institutions / PMKKs / ITIs / Skill Universities to implement a Placement Linked Residential Skill Development Training Program for Diploma students and recent graduates under the CSR initiative.

This program aims to enhance the employability of diploma engineers across key industrial sectors by imparting industry-aligned, NSQF-compliant skill training with a strong focus on placement and entrepreneurship outcomes.

2. Objective of the Program

The primary goal is to train and certify 360 diploma students in high-demand technical trades aligned to the Capital Goods sector and respective Sector Skill Councils, ensuring measurable livelihood outcomes.

Training Type: Non-Residential

3. Project Scope

The selected Training Partners will be responsible for mobilization, enrolment, Non-residential training delivery, assessment coordination, placement facilitation, and reporting via the Skill India Digital Hub (SIDH).

4. Target Locations

Proposed locations: Jamshedpur (Jharkhand), Delhi NCR.

5. Eligibility Criteria and Evaluation Framework

S. No.	Parameter
1	Candidates trained in required job roles
2	Average Annual Turnover (Last 3 Yrs > ₹50L)
3	Center requirements in relevant job roles/trades as specified in Annexure A (Electrical, Piping, and Civil Tools & Equipment).
4	Placement record in similar projects
5	Infrastructure readiness & field verification by CGSSC
6	Partners who have strong industry connects in construction and manufacturing sector and proven track record in placement will be considered.

6. Required Documents

Include organization registration, PAN/GST/CSR-1, financials (3 years), CGSSC/SSC/SIDH affiliation, experience proofs, infrastructure photos, staff details, and non-blacklisting declaration.

7. Payment Milestones

Milestones are based on various tranches including placement outcome; targets are to place at least 60% of trainees in jobs and support around 20% in entrepreneurship or self-employment.

8. Monitoring & Evaluation

CGSSC will monitor implementation through SIDH portal tracking, progress reports, field audits, and impact assessments.

9. Submission Process

Soft copy proposals with annexures must be emailed to rfp@cgssc.org with a copy to operations@cgssc.org subject 'EOI Submission – Training Partner for Placement Linked Non-Residential Skill Development Program'.

10. Contact Information

Capital Goods & Strategic Skill Council (CGSSC)

Email: rfp@cgssc.org cc to operations@cgssc.org

Website: <https://cgssc.org/>

Phone (Office): 7838293838

11. List of Documents to be Submitted

S. No.	Description	Details
1.	Name of the organization	Incorporation/ Society Certificate
2.	Legal Status (Registered Society/ Govt./Semi- Govt./ Public Sector/ NGO/ Autonomous Body etc.)	Incorporation/ Society Certificate
3.	Registration No. C Date of Registration of Agency	Incorporation/ Society Certificate
4.	PAN Card Number	PAN Copy
5.	Founder's Name and Brief Profile	In Partner Application Form
6.	Registered/Head Office Address of the	Incorporation/ Society Certificate

	agency	
7.	Name(s) of CEO/Director(s)/Chairman	Declaration and Valid Details
8.	Phone No.	Valid Documents – Disclose
9.	Email Id	Valid Documents – Disclose
10	Average turnover of last three completed financial years	C.A. Certificate for Annual Turnover
11.	Organizational Strength	C.A. Certification

Application Format: Partner Application Form

1. Organization Overview					
Organization Name					
Registered Address					
Communication Address					
Website Address					
Legal Status	Trust		Society		Section 8
Registration Number			Registration Date		
CSR-1 Registration Number					
Vision					
Mission					
Thematic Area of Work					
Organization History (Brief History)					
What are the problems addressed/solved by the organization?					
Active Geographical Presence					

Key achievements					
Religious or political affiliation/ objectives					
Awards and Recognition					
Personnel Count (with a focus on DEI)	Nature of Employment	Male	Female	Third Gender	Total
	Permanent (Full time Payroll)				
	Contractual (full time short-term contract)				
	Consultant (Part-time contracts)				
	Total				
Organization Chart	<< Paste Organogram >>				
Existing Funding Partners					
Primary Contact Person			Designation		
	Email ID			Contact	
Secondary Contact Person			Designation		
	Email ID			Contact	

2. Key Personnel

Founder	
Chairperson	
Governing Board (Table with a brief profile)	
Management Team	

3. Proposed Project

About the proposed project

Period		From		To	
Total Participants					

Household/Beneficiary Coverage and Location					
State	District	Block	Household/Beneficiary with Outreach in Resource Block	Spill-over Blocks	Why this Location? (Reasoning)
Criteria for Trainee selection in the project. From where the trainees will be mobilized?					
Project Details					
Overview of the Location					
Industries Presence					
Need Assessment Brief Report					
Gender Lens Observed in the society					
Overview of challenges in the community					
Describe the key problems that the project would address					
Key personnel associated with the projects					
Project team members					
Project Implementation Information					
Implemented by	Self		Downstream Partner		Outsourced
	<If yes, for Downstream partner / Outsourced, please elaborate on the organization and nature of support>				
Project Activities <Elaborate on nature of inputs (qualitative).> Also mention your prior experience					
Mobilization					
Training Delivery					
Assessment and Certification					

Placement and Placement Support
Enterprises/ Entrepreneurship Support
Leveraging Government Investment/Convergence/Other Donors

4. Monitoring and Evaluation

Project Activity Monitoring Plan
Frequency of Project Team Meetings with the supervising authority
Describe tools used for reporting the progress of the projects
Details of Feedback mechanism, if any from the participants

5. Risk Assessment

Tools techniques, process used for assessing risks		
Project Activities	Risk Identified	Mitigation Strategy

6. Declaration

A. Legal Cases – Declaration

ANNEXURE A

ELECTRICAL TOOL & EQUIPMENT TABLE

S.No	Topic (Module Title)	Item / Equipment	Quantity (For 30 Learners)	Purpose / Use
1	LT & HT Electrical System Design	AutoCAD Software License	30	Drafting electrical SLDs & layouts
2		Mini SLD Demonstration Panel	1	Understanding feeders, busbars & system interlocks
3		LT Panel (Training Model)	1	Learning MCCB/MCB/ELCB/R CCB arrangements
4		HT Panel (Mock- up)	1	Demonstration of CT/PT, relays, breakers
5		Transformer Demo Model (25–63 kVA)	1	Understanding ratings, cooling, tap settings
6	Cable Selection, Sizing & Routing	Cable Samples (LT/HT/Control)	20 sets	Teaching cable types & construction
7		Cable Tray Samples (Perforated, Ladder, Raceway)	10 sets	Demonstration of segregation & routing
8		Digital Multimeters (DMM)	10	Cable continuity & voltage measurement
9		Clamp Meter	5	Current measurement during load checks
10		Insulation Resistance Tester (Megger)	3	Testing insulation of cables
11		Cable Cutter (Ratchet Type)	5	Demonstration of cable cutting
12		Crimping Tools	10	Cable termination practice

13		Ferrule, Lug & Gland Kit	5 kits	Labelling & cable termination
14	Earthing System Design & Lightning Protection	Earth Resistance Tester	2	Demonstrating earth pit testing
15		1Earthing System Demo Model (Plate/Pipe/Chemical)	1	Earthing types & construction
16		Chemical Earthing Sample Kit	1	Modern earthing system demo
17		Soil Resistivity Meter	1	Accurate earthing design
18	Electrical Safety & Standards	PPE Kits (Helmet, Gloves, Shoes, Goggles)	31 sets	Demonstration of electrical safety
19		CO ₂ Fire Extinguisher	2	Electrical fire safety
20		First Aid Box	1	Emergency preparedness
21		IS Standards / Safety Posters	30	Safety awareness
22	Documentation, BOQ & Drawings	MS Office (Excel/Word)	15	BOQ preparation & costing
23		Handbooks / IS Codes	5 sets	Reference for design & calculations
24		Whiteboard with Markers	1	Teaching diagrams & logic

PIPING TOOL & EQUIPMENT LIST

S.No.	Topic (Module Title)	Item / Equipment	Quantity (For 30 Learners)	Purpose / Use
1	Plan and Execute the Piping Layouts, PFDs, and P&IDs	AutoCAD Software License	30	For creating and editing piping layouts, PFDs, and P&IDs
2		Computers / Workstations	30	To run CAD software and prepare drawings
3		Drafting Tables	30	For manual drawing and layout exercises
4		Drawing Instruments (Scales, T-Square, Set Squares, Compass)	30 sets	For manual drafting and measurement exercises
5	Design and Detailing of Equipment and Piping Systems	Pipe Samples & Fittings (Elbows, Flanges, Valves)	1 set per 5 learners	For hands-on understanding of piping components
6		Process Equipment Models (Vessels, Heat Exchangers, Tanks)	5 sets	To practice equipment layout and detailing
7	Fabrication Drawings and Isometrics Preparation	Isometric Drawing Software / Module	30	For generating isometric drawings from layouts
8		CAD Mouse & Keyboard	30	To facilitate efficient drafting and modelling

9	Piping (Core Work)	Pipe Cutter (Manual & Electric)	1	For cutting pipes to required lengths
10		Pipe Bender (Manual / Hydraulic)	1	For bending pipes at required angles
11		Pipe Wrenches (Adjustable / Fixed)	30	For tightening or loosening threaded pipes and fittings
12		Threading Machine / Hand Dies	2	For threading pipes for joint connections
13		Measuring Tape & Vernier Calipers	30	For accurate measurement of pipes and components
14		Level & Spirit Level	15	To ensure proper alignment and slope of piping
15		Flange Spreader / Gasket Cutter	3	For assembling flanges and preparing gaskets
16		Safety Equipment (PPE Kit, Gloves, Goggles)	30	To practice safe handling of tools and pipes
17	Adhere to Health, Safety, and Environmental Standards	Fire Extinguisher	2	For fire safety demonstration and training
18		First Aid Kit	1	For basic health and safety preparedness

CIVIL TOOL & EQUIPMENT TABLE

S. No.	Topic (Full Title)	Item	Quantity	Purpose / Usage
1	General Laboratory Tools, Equipment and Infrastructure	Desktop Computers (High-Performance Workstations)	30 + 2 spare	Running AutoCAD, STAAD, ETABS, Revit, and BIM modelling software
2		High-Resolution Monitors (24"/27")	30	Clear and detailed viewing of drawings, models and analysis outputs
3		Projector / Smart TV	1	Demonstrations, training presentations and visual learning
4		Whiteboard with Markers	1 set	Structural sketches, formulas, explanations
5		Wi-Fi Internet Setup	1	Software licensing, BIM cloud collaboration, research
6		UPS / Power Backup (Online UPS 5 KVA)	1	Ensures uninterrupted software training during power cuts
7		Printer + Scanner (A3)	1	Printing and scanning structural drawings and documents
8		Stationery Set (Scale, Pencil, Eraser, Geometry)	30 sets	Manual sketches, rough drawings and calculations
9	Software Tools for Structural Drafting, BIM Modelling and Structural Analysis	AutoCAD License	30	Creation of 2D structural plans, elevations and sections
10		STAAD.Pro License	30	Structural analysis and design of RCC/steel structures
11		MS Excel	30	Calculations, BOQ, load charts and BBS automation

12	Design and Drafting Tools for Structural Drawing & Detailing (Manual + Digital)	Drawing Table	30	Manual drafting and reinforcement layout practice
13		Drawing Board (A2 Size)	15	Manual detailing and sketch-based exercises
14		Steel Scale Set	30 sets	Measurements in drawings and manual layouts
15		Drafting Set (Mini Drafter, French Curves)	30 sets	Advanced manual drawing and geometric detailing
16		Vernier Scale	30	Checking scaled drawings and physical models
17		Model-Making Material (Foam Board, Cutter, Glue)	Multiple sets	Creating basic physical models of beams/trusses/slabs
18		Scientific Calculator	30	Structural formulas, load combinations and design checks
19	Structural Analysis Tools and Reference Code Books for Load Calculations	Steel Tables / Load Charts	30 sets	Selecting steel profiles and calculating loads
20		IS Code Books (456, 800, 875, 1893, 13920)	15 sets	Reference for structural design and safety norms
21		MS Office Suite	30	Reports, DPR, BOQ and documentation
22	Documentation, Reporting, BOQ and BBS Preparation Tools	BOQ Templates	30 sets	Hands-on quantity estimation practice
23		BBS Sheets	30	Creating reinforcement scheduling sheets
24		First Aid Kit	2	Emergency treatment
25	Safety, PPE and First-Aid Equipment for Training and Site Exposure	Fire Extinguisher (ABC Type)	2	Protection from fire hazards
26		Safety Signage Boards	10	Alerting trainees about site/lab hazards

27		PPE for Lab (Gloves, Lab jacket, Goggles)	30 sets	Ensuring safety during laboratory testing
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