## FILE NO.180–ITPO/GM/2025-26/14 INDIA TRADE PROMOTION ORGANISATION

Date: 01.08.2025

Sub: Procurement of German Hanger, Erection & dismantling during ITPO Events and Associated repair & Maintenance Work for three year at Bharat Mandapam , New Delhi.

## **CORRIGENDUM-1**

With reference to Tender Ref no: 180–ITPO/GM/2025-26/14 Dated21.07.2025 published on our website <a href="https://www.indiatradefair.com">https://www.indiatradefair.com</a> and CPP Portal, following changes has been made in the tender as per approved RFP.

no.       no         1       BOQ         Item no 1       27         Supplying and maintenance of the GERMAN Hanger Hard Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specific file in the English of English in the English of English in the English of English in the Engli	ANI Hannan (Makain
Item no 1  Pressed extruded aluminum structures per direction of Engg - in - Charge. Technical specificification as below : India with structural and stability certicate Pressed extruded aluminum structures per direction of Engg - in - Pressed extruded aluminum structures per direction of Engg - in - Charge.	AN Hansan (Maka in
Charge. Technical specificification as below : Pressed extruded aluminum structures per dis	AN Hanger (Wake in
	tion from IIT. Hard
	irection of Engg - in -
Description of Item  Quantity:40 mt (width) x 40 mt (length) x 5 mt (side height)  Charge. Technical specificification as below	<i>w</i> :
Design: Conforming to EN 13782 Norms / DIN 4112 - Wind Load   Quantity: 40 mt (width) x 40 mt (length) x 5	mt (side height)
/ Actions(adhering & designed according to the wind loads of 0.50   Design: Conforming to EN 13782 Norms / I	DIN 4112 - Wind Load /
KN / sq meter i.e. 102 km/hour) or equivalent standard Actions(adhering & designed according to	
Conforming to EN 1999 Norms / DIN 4113 - Structural use of KN / sq meter i.e. 102 km/hour) or equivale	•
Aluminium or equivalent standard Conforming to EN 13782 / DIN   to EN 1999 Norms / DIN 4113 - Structura	
13782 - Temporary Structures – equivalent standard Conforming to EN 1	13782 / DIN 13782 -
Safety or equivalent standard, Primary Framing System Clear Span Temporary Structures –	
structure without any corner struts inside the structure. The roof Safety or equivalent standard, Primary Fran	
rafters joined with Gusset plates to the legs having spindle fix structure without any corner struts inside	
tensioning system. No components except base & gusset plates, rafters joined with Gusset plates to the l	
cross bars & wires and nuts and bolts to be of MS. These tensioning system. No components except	
components of MS should be hot dip galvanised conforming to EN cross bars & wires and nuts and bolts	
DIN norms. Cross Bars to be used in the length side of the components of MS should be hot dip galvar	
structure as stability elements. All columns and roof rafters should DIN norms. Cross Bars to be used in the len	_
be of same profile size.  Be of Slaves wis invested 17 decrease 17 decrease 17 decrease 18	rafters should be of same
Roof Slope: minimum 17 degrees profile size.	
Width: 40 mt Length: 40 mt Roof Slope: minimum 17 degrees Width: 40 mt	
Eave Height: 5 mt  Cohla vas non accommissal design criteria. Pressing. Diagonal hat Eave Height: 5 mt	
Gable :as per economical design criteria, Bracing Diagonal hot Eave Height: 5 mt	manima Diagonal hat die
dip galvanised MS Bars in the length side and diagonal cross wires on the roof.  Gable :as per economical design criteria, Bra and diagonal cross wires on the roof.  Aluminium galvanised MS Bars in the length side and diagonal cross wires on the roof.	

Profiles The structure to be manufactured out of anodized solid hard pressed 4 groove aluminium hollow profile of grade T6 6082. minimum 12 to 15 microns technically anodized

Main Truss Profile minimum 200 x 120 mm with 4 mm width, Insert Profile minimum with 10 mm and 5 mm width respectively, Eave& Ridge Purlin minimum 100 x 80 mm

Intermediate Purlin minimum 60x60 mm, Steel Parts, Hot dip Galvanised conforming to DIN EN ISO 1461 or equivalent, standard ,Secondary structural framing shall include the eave, ridge and intermediate purlins, cross bar, bracings on sides, wire bracings on the roof, base plates and other structural parts. The secondary, members manufactured out of MS should be hot dip galvanised and extremely corrosion resistant, conforming to DIN 50976 or similar standards. Roof Covers.

Roof Covers: The roof covers made out of flame retardant PVC fabric, Opaque, minimum 850 GSM, double coated conforming to DIN 4012, BS B1, M2, California Fire Marshall or similar standards. The structure as specified shall consist of all columns, rafters, bracings, side and top coverings, fasteners and all other required accessories. For the structure standard load calculations have to be provided. In addition, a third party certification 'conforming to the design standard should be supplied; The structure should take minimum wind loads of 0.50 KN / sq. mt (wind speed of 102 km /hour). Supporting test certificates to be provided. Connecting Ridge heads and inserts out of aluminium only with continuous inner grooves for seamless fitting. Necessary holes for fixing of electrical conduits and for suspending of luminaries shall be left in the frame. The structure should be compatible to the fixing of Glass Façade in future.( Note : All maintenance costs shall be borne by the EMC. ITPO will not bear any maintenance charges upto three year.)

the roof.

Aluminium Profiles The structure to be manufactured out of anodized solid hard pressed 4 groove aluminium hollow profile of grade T6 6082. minimum 12 to 15 microns technically anodized

Main Truss Profile minimum 200 x 120 mm with 4 mm width, Insert Profile minimum with 10 mm and 5 mm width respectively, Eave& Ridge Purlin minimum 100 x 80 mm

Intermediate Purlin minimum 60x60 mm, Steel Parts, Hot dip Galvanised conforming to DIN EN ISO 1461 or equivalent, standard ,Secondary structural framing shall include the eave, ridge and intermediate purlins, cross bar, bracings on sides, wire bracings on the roof, base plates and other structural parts. The secondary, members manufactured out of MS should be hot dip galvanised and extremely corrosion resistant, conforming to DIN 50976 or similar standards. Roof Covers.

Roof Covers: The roof covers made out of flame retardant PVC fabric, Opaque, minimum 850 GSM, double coated conforming to DIN 4012, BS B1, M2, California Fire Marshall or similar standards. The structure as specified shall consist of all columns, rafters, bracings, side and top coverings, fasteners and all other required accessories. For the structure standard load calculations have to be provided. In addition, a third party certification conforming to the design standard should be supplied; The structure should take minimum wind loads of 0.50 KN / sq. mt (wind speed of 102 km /hour). Supporting test certificates to be provided. Connecting Ridge heads and inserts out of aluminium only with continuous inner grooves for seamless fitting. Necessary holes for fixing of electrical conduits and for suspending of luminaries shall be left in the frame. The structure should be compatible to the fixing of Glass Facade in future.( Note: All maintenance costs shall be borne by the EMC. ITPO will not bear any maintenance charges upto three year.)

2	Eligibility Criteria:  Page no. 2  Point no 9 (i)	2	Gross Annual Turnover of last three years ending 31st March 2025. Scanned copy of certificate from Chartered Accountant to be uploaded on portal at the time of submission of bid )contractor should upload only Certificate from CA, mentioning Financial Turnover of last 3 years as per the period as specified in form –A	<ul> <li>Work to be executed as per BOQ item No-1 &amp; payment will be made as per following terms:- <ul> <li>a) Payment will be calculated as per actual measurement of the BOQ item no-1 &amp; technical specification.</li> <li>b) 75% amount will be released on delivery of procured items after verification.</li> <li>c) 10% amount will be released after completing of one year maintenance out of three year.</li> <li>d) 7.5% amount will be released after completing of two year maintenance.</li> <li>e) Balance amount will be released after completing three year maintenance.</li> </ul> </li> <li>Gross Annual Turnover of last three years (i.e for years 2020-21, 2022-23, 2023-24) Scanned copy of certificate from Chartered Accountant to be uploaded on portal at the time of submission of bid )contractor should upload only Certificate from CA, mentioning Financial Turnover of last 3 years as per the period as specified in form -A</li> </ul>
3	Scope of Work  Page no. 22 (A)	22	The supply of German Hangers shall be done within 45 days after intimation is given by Engineer-in-charge to the service provider after award of work. Intimation can be given within two months of award of work or as per Engineer-in-charge considering space constraints in the terminal.	The supply of German Hangers shall be done within <u>90 days</u> after intimation is given by Engineer-in-charge to the service provider after award of work. Intimation can be given within two months of award of work or as per Engineer-in-charge considering space constraints in the terminal.