

GeM Bid No. GEM/2026/B/7687092

Part-B: Price-bid format for Lot-1 and Lot-2 (Value in INR)

Sr No.	TFW - Lot 1: Full scope of manufacturing, assembly and delivery of TFW rows 3, 4, 7 to 9, 18 (126 panels - tungsten) + row 6 (18 panels - tungsten heavy alloy)	TFW Row 3	TFW Row 4	TFW Row 7	TFW Row 8	TFW Row 9	TFW Row 18	TFW Row 6	Spares according to Tech spec.				
1	Preparation - CAD design - Manufacturing Readiness (which shallinclude: Quality & Management Plan, detailed schedule, list of deliverables, Tooling & Equipment, Facilities, Manufacturing & Assembly procedures (incl. Method statement, Manufacturing Inpsection Plan, etc.), CAD general assembly drawings replication for all designs, CAD manufacturing drawings for all designs, Production of finger prototype for validation, Manufacturing Readiness Review)	Total cost for all TFW under Lot-1							Total cost for all the spares of LOT-1.				
2	Raw material procurement of central beam and finger assembly (fingers plates and finger supports) - Austenitic Steel												
3	Raw material procurement - tungsten tiles / Tungsten alloy tiles (as applicable for a given row according to tech spec.)												
4	Manufacturing, inspection and testing of central beam and finger assembly (fingers plates and finger supports) including procurement of off-the-shelf components												
5	Manufacturing, inspection and testing of tungsten / tungsten heavy alloy tiles (as applicable for a given row according to tech spec.)												
6	Assembly, FAT, Mfg. dossier, storage, packaging, preservaiton												
7	Delivery - Freight charges and associated documentation												
8	Other costs (please itemize as necessary)												
	TOTAL COST FOR LOT-1 (Value in INR)												

Sr No.	TFW - Lot 2: Full scope of manufacturing, assembly and delivery of TFW rows 1, 2, 5, 10 to 17 (293 panels - tungsten coating / cladding)	TFW Row 1	TFW Row 2	TFW Row 5	TFW Row 10	TFW Row 11	TFW Row 12	TFW Row 13	TFW Row 14	TFW Row 15	TFW Row 16	TFW Row 17	Spares according to Tech spec.
1	Preparation - CAD design - Manufacturing Readiness (which shall include: Quality & Management Plan, detailed schedule, list of deliverables, Tooling & Equipment, Facilities, Manufacturing & Assembly procedures (incl. Method statement, Manufacturing Inpsection Plan, etc.), CAD general assembly drawings replication for all designs, CAD manufacturing drawings for all designs, Production of finger prototype for validation, Manufacturing Readiness Review)	Total cost for all TFW under Lot-2											

2	Development and qualification of coating/cladding (which shall include: Initial documentation for Kick-Off meeting - Qualification Phase incl. Quality & Management Plan, detailed schedule, list of deliverables, etc., Design & qualification protocol of mock-ups, Tooling & Equipment, Facilities, Mock-up raw material procurement, Production of mock-ups and finger prototype, Testing, Qualification report & resolution of CHITS)	Total cost for all TFW under Lot-2											Total cost for all the spares of LOT-2.
3	Raw material procurement of central beam and finger assembly (fingers plates, finger supports and tiles) - Austenitic Steel												
4	Raw material procurement for coating / cladding												
5	Manufacturing, inspection and testing of central beam and finger assembly (fingers plates, finger supports and tiles) including procurement of off-the-shelf components												
6	Manufacturing, inspection and testing of tungsten coating/ cladding												
7	Assembly, FAT, Mfg. dossier, storage, packaging, preservaiton and delivery												
8	Subcontracted activities (if any, please detail)												
9	Others (please itemize as necessary)												
	TOTAL COST FOR LOT-2 (Value in INR)												

Total Cost for Lot-1 & Lot-2 including all spares (in INR) - quoted on GeM	
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We certify that the above mentioned total price is inclusive of all applicable Taxes & Duties and on DAP (ITER site) as per Incoterms 2020 basis

Bidder Signature

Bidder's Official seal

Name of the signatory & Title

Place & Date