	TECHNICAL EVALUATION- HEIGHT RESTRICTION BARRIER, AGRIPORT			
Criteria	Description	Contractor's Responses (Please respond on each item what you have provided and attached evidence on your bid - e.g. warranty months given, lead time months given) as indicated on the criteria below. Please prepare a file with an index referencing/indicating folders where these returnable are. Haphazardly/non-professionally documented submissions as per the latter requirement will not be considered.		
Criteria	Description	Submitted Documents	Weight (points)	Scoring Principal
Copy of registration certificate	The bidder is to submit proof of registration with (CIDB) Grade level 3-CE (Civil Engineering) or higher.	YES/NO	N/A	CIDB grading level 3-CE or higher provided, if not, the bidder will not be considered further
Experience: TPT requires the services of a professional ECSA registered Engineer/Technologist and a SHE Officer	The bidder is to provide proof in the form of professional ECSA registered Engineer/Technologist and a SHE Officer certificates that will be doing the works with a minimum of 3 years'post qualification experience.	YES/NO	N/A	Certificates provided, if not, the bidder will not be considered further
Proof of Public Liability Insurance Policy	The bidder must obtain a Public Liability Insurance Policy with a limit of indemnity of R2 000 000.00 (Two Million Only OR a letter of intent from insurer obtain a Public Liability Insurance Policy with a limit of indemnity of R2 000 000.00	Y/N (provided)	N/A	Proof of Public liability insurance policy OR Letter of Intent of R2 000 000,00 (Two Million Only) provided
Proven experience in designing and repairing steel structures in the past 5 years.	Three proof of purchase orders or LOA with completion certificates relating to structural work done from previous clients. This must be for the design, manufacture and installation of steel structures. References provided must [include name of company, contact numbers detail of scope of work and value of contract of projects done in the past 5 years]	Y/N (provided)	40	Three proof of purchase orders and completion certificates = 40 points Two proof of purchase orders and completion certificates = 20 points One proof of purchase order and completion certificates = 10 points
Method Statement	Provide a method statement for the execution of the works. The provided statement is to show the contractor understands the scope and will take all the necessary steps to ensure the work is executed safely and according to the relevant standards and scope of work in the terminal environment.	Y/N (provided)	20	Provided, complete and technically sound with all aspects included = 20 Points Provided, but not complete and technically sound with all aspects included = 10 Not provided or provided but incomplete or not technically sound, not relative to the Works or all aspects not included = 0 Points
Warrantee	The entire structure must carry a warrantee.	Y/N (provided)	20	24 months warrantee granted = 20 points 12 months warrantee granted = 10 points less than 12 months warrantee granted = 0 point
Lead Time	Provide a detailed Project plan / Gant chart detailing all the project milestones and timelines. Failure to provide a detailed project plan /Gant chart will lead to the supplier scoring zero(0) for this criteria.	Y/N (provided)	20	Project Plan submitted and Lead Time of 4 weeks (28 Days) or less = 20 points Project Plan submitted and Lead Time of 5-6 Weeks = 10 Points Project Plan Not Submitted or Lead time more than 6 Weeks = 0 Points
ND T	Fashwical Ovalification Threshold - 900/		100	
	Fechnical Qualification Threshold = 80%.			
Compiled by:Naledi Matokazi	APPROVALS i Reviewed by: Darren Chetty	Supported by: Linamandla Busakwe	Annroyed h	by: Nxasana Sthembiso
Position: Technician Signature:	Position: Technical Manager Signature:	Position: Engineering Manager Signature	Position:Senior Engineering Manager , BBC Signature: Date: 10 June 2025	
۵ Date: 09.06.2026	Date: 09/06/2025	Date: 10.06.2025	Date: 10	June 2025