## **Engineering Tender Evaluation Returnable Form**

<b>⊗</b> Eskom		Engineering Tender Evaluation Returnable Form					Template No.:	240-141157901
							Template Rev:	3
Transmission							Document No:	LES1187
Line Engineering Services (LES)							Document Rev:	1
Name of Project:		Procuring 704B tower					Name of Supplier:	
lte m	Description		Select Option	Tick Applicable Box	Score by Evaluator	Weighting	Details to be submitted in engineering returnables file	Comments from Evaluator:
1.1	Details of tower manufacturing projects done in the past.		No details provided of previous tower manufacturing projects (0)		25%			
			Only list of tower manufacturing projects provided (2)			Provide list of tower manufacturing projects done in the past. List also to include type of towers and number of towers.		
			List of tower manufacturing projects provided, together with types of towers and number of towers manufactured per project (4)					
			List of tower manufacturing projects provided, together with types of towers manufactured per project, details of galvanizing capabilities (5)					
	Contact details of clients for the last 3 tower manufacturing projects and letters of recommendation.		No details provided (0)					
			Contact details of 1-2 clients with 1-2 recommendation letters (2)		15%	Provide letters of recommendation		
			Contact details of 3 clients with 3 letters of recommendation (5)					
	Resources and cv's of personnel responsible to complete project within specified time.		No CV's provided (0)		15%			
			CV of person responsible for tower manufacturing (2)				Provide organogram and show	
			CV's of person responsible for tower manufacturing CV's of persons responsible for galvanizing and prototype assembly (4)			15%	people responsible for tower manufacturing, assembly, rection and dismantling. CV's should indicate level of experience and list of power line projects the responsible people were involved in.	
			CV's of person responsible for tower manufacturing CV's of persons responsible for galvanizing and prototype assembly CV's of persons responsible for the marking up of manufacturing drawings (5)					
	Please provide detailed project schedule for the works to complete in 6 months including all activities?		No project schedule provided (0)		15%	15%	Provide detailed project schedule showing all activities.	
			Incomplete Project Schedule provided (2)					
			Complete project schedule addressing all phases of the project (5)					
2.1	Supply details of the applicable quality standard used		No details provided (0)		15'		Provide ISO or equivalent certification.	
			Details of applicable quality standard provided (5)			15%		
2.2	Supply details of ma	anufacturing tolerances	No details provided (0)			15%	Supply details of manufacturing tolerances, include document number of reference document.	
			Details of manufacturing tolerances provided (5)					

100%