

MANDATORY REQUIREMENTS

Bid submission not meeting mandatory requirements will result in the bid being disqualified.

No.	Mandatory Requirements	Comments
1	IT Qualifications (Diploma/Degree) and Related Engineering	Provide certified copies of qualifications for all resources (Project Manager, Software Developer and Architect/Analyst) *No points will be allocated if the bidder failed to attach copies of certificates of Project Manager, Software Developers and Analyst/Architects. The resources must have ICT or related qualification together with training relating to MES Plant .Net Applications development attended.
2	5 years direct experience with training in MES Plant .Net Application Development and Integration.	Provide certified copies of related training for development and resume showing the relevant MES Plant development.

SUPPLIER NAME:

Mandatory Pre Qualification: None

Evaluation Criteria				
MES Application Redevelopment and Implementation of Enhancements				
SYSTEM SUPPORT AND AVAILABILITY				
Evaluation Criteria				
Implementing MES Application				
No.	Support and availability Criteria Description	% Contribution	Proof/Documents to be submitted	Notes
1	Compliance with Scope of Work Specifications - Post Go-Live Support Comprehensive support plan			
a)	Comprehensive plan for 24/7 SLA support Scoring: 0% - No comprehensive plan for 24/7 SLA support proposed. 5% - Full comprehensive plan for 24/7 SLA support provided.	5%	Bidders must provide a fully comprehensive proposed 24/7 SLA plan. [SOW Section C 8.1] .	
2	Competence - Developers, Architect, Analyst skills in performing MES Development and Implementation			
a)	Skills of each Software Developer/Specialist (Snr Developer & Developer Analyst/Architect) to perform implementation and Development of MES application support and customisations Scoring: 0% - 2 or below skills 5% - 3 to 4 skills 10% - 5 to 7 skills 15% - 8 or more skills	15%	Refer to Section D of the scope of work [MES skills applicable for resources table]. Provide list of MES resources and supporting docs (CV) with required skills and clearly show the skills applied on MES projects over time.	
b)	System addressing Application Requirements. Scoring: 0% - 2 or less requirements addressed 5% - 3 to 5 requirements addressed 10% - 6 or more requirements addressed	10%	Description in a proposal of how the system will address the Application Requirements . [SOW Section C, No:4]	
c)	Experience of the organisation/company in to providing MES development, Control System Integration, maintenance and support similar to Foskor's system requirements. Scoring: 0% - 3 years and less 5% - 4 to 7 years 10% - 8 to 11 years 15% - 12 years and more	15%	Bidders must provide their current and/or past clients contactable references for the similar work over the past 10 years. The references must indicate the brief description of the services provided, client name and valid contact details.	
d)	Sample solution of previous MES system development and implementation. Scoring: 0% - Project Specification not defined 5% - 2 to 3 Specifications addressed 10% - 4 or more specifications addressed	10%	Description in a proposal of how the system will address the Sample Project Specification . See Section F of SOW.	

3	Project Management and implementation - Project manager's experience leading projects in relation to MES Application impementation and Support		
a)	Experience of the Project Manager in leading MES Project Implementation. Scoring: 0% - 2 years and less 5% - 3 to 4 years 10% - 5 to 9 years 15% - 10 years and more	15%	The recommended Project Manager's CV detailing the experience and expertise including the number of years in enterprise software development and control systems integration which is verifiable. Refer to section D of the scope of work.
b)	Detailed Technical Project Implementation Plan and Methodology. Scoring: 0% - No implementation plan submitted 5% - Proposal is submitted addressing few details. 10% - Proposal is adequate with detailed methodology. 15% - Proposal is comprehensive, innovative and has a detailed support management methodology.	15%	Bidder must provide a fully detailed methodology and approach. The project implementation plan must indicate the deployment of resources and the achievement of milestones. (Section F 2.1)
c)	Training plan strategy of how end users and ICT Technical support will receive training. Scoring: 0% - No plan submitted 5% - Plan submitted for Users and ICT Technical	5%	Provide detail on training of end users and ICT Technical support.
4	Health and Safety		
a)	A safety plan for the work to be done by consultants. Scoring: 0% - No health and safety plan submitted 10% - Safety plan submitted	10%	Provide safety plan for the work to be done. Refer to SOW Section C 7. Site Conditions and Safety Requirements.
Total Technical Score: 100% NOTE: Overall Technical Score should be above 70%			
DISQUALIFICATION CRITERIA ** 1 2			
Overall Comments/Recommendation:			
Evaluation Sign-off:			
Name:		Designation:	Signature:
Paul Selolo		Programmer Analyst	
Mpho Cele		Programmer Analyst	
Nomsa Sibeko		System Analyst	500769
Clinton Louw		Programmer Analyst	31610
Lebo Mosolotsane		ICT Manager	