

TECHNICAL EVALUATION FOR THE SUPPLY AND INSTALLATION OF HEAVY-DUTY GRADE 316 STAINLESS STEEL BURGLAR BARS FOR WINDOWS AND DOORS AT MANHATTAN BUILDING, AND SUPPLY AND INSTALLATION OF HEAVY-DUTY GRADE 316 STAINLESS ROUND TUBING BALCONY HANDRAILS AT PORT CONTROL BUILDING IN THE PORT OF EAST LONDON FOR A PERIOD OF SIX (6) WEEKS.

Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer
	Scope of Work: Evaluation Criteria					<p>100 - The bidder has innovative and outstanding solutions to requirements</p> <p>80 - The bidder exceeds requirements, has adequately mitigated risks in requirements beyond those listed</p> <p>60 - Meets critical requirements</p> <p>40 - Partially meets requirements</p> <p>20 - Partially meets requirements (limited)</p> <p>0 - Company can not meet requirements (high risk)</p>
1	T2.2-02 Experience of Company	30.00				
	Previous Company experience for Supply & Installation of Burglars and Handrails works, OR a similar type of work.		30	<p>The bidder's are required to demonstrate previous company experience in Supply & Installation of Burglars and Handrails works, OR a similar type of work.</p> <p>The Bidder must submit a minimum of three (3) signed reference letters OR a signed Practical Completion Certificate of previous projects that they have completed for Supply & Installation of Burglars and Handrails works, OR a similar type of work.</p> <p>The reference letters or practical completion Certificate must include the following compulsory requirements:</p> <p>(1) Project Description</p> <p>(2) Valid Client's Contact details (Client's name, e-mail address, physical address, telephone number).</p>	<p>1. Signed Reference Letters</p> <p>OR</p> <p>2. Signed Practical Completion Certificate</p>	<p>0 = No reference letter/s or practical completion certificate/s are submitted, OR the reference letter/s or practical completion certificates submitted is irrelevant or does not address the Description of the project.</p> <p>20 points = One (1) reference letter or practical completion certificate that meets requirements has been submitted.</p> <p>40 points = Two (2) reference letters or practical completion certificates that meet the requirements have been submitted.</p> <p>60 points = Three (3) reference letters or practical completion certificates that meet the requirements have been submitted.</p> <p>80 points = Four (4) reference letters or practical completion certificates that meet the requirements have been submitted.</p> <p>100 points = Five (5) or more reference letters or practical completion certificates that meet the requirements have been submitted.</p>
2	T2.2-03 Key Personnel Qualification and Experience	30.00				
	Qualification for Site Supervisor OR Artisan		15	<p>Bidders are required to submit a Site Supervisor OR Artisan with a minimum of N2 Qualification in Carpentry/Building/Civil Engineering and a Trade Test Certificate.</p>	<p>Copy of N4 Qualification and Trade Test Certificate for Site Supervisor OR Artisan</p>	<p>0 = No Submission OR Irrelevant Qualification Submitted</p> <p>20 points = Site Supervisor OR Artisan with N2 Qualification and Trade Test certificate in Carpentry/Building/Civil Engineering.</p> <p>40 points = Site Supervisor OR Artisan with N3 Qualification and Trade Test certificate in Carpentry/Building/Civil Engineering.</p> <p>60 points = Site Supervisor OR Artisan with N4 Qualification and Trade Test certificate in Carpentry/Building/Civil Engineering.</p> <p>80 points = Site Supervisor OR Artisan with N5 Qualification and Trade Test certificate in Carpentry/Building/Civil Engineering.</p> <p>100 points = Site Supervisor OR Artisan with N6 Qualification and Trade Test certificate in Carpentry/Building/Civil Engineering.</p>
	Experience for Site Supervisor OR Artisan		15	<p>Site Supervisor OR Artisan with a Minimum of three (3) years of Working experience in Carpentry works, buildings, or Civil Engineering, OR a similar type of work.</p> <p>Detailed CV's should demonstrate that the Site Supervisor OR Artisan have sound knowledge and experience in Carpentry works, buildings, or Civil Engineering, OR a similar type of work.</p>	<p>a Detailed Curriculum Vitae (CV) to include references and their contact details</p>	<p>0 = No CV submitted, or submitted CV reflects irrelevant experience not related to the installation or a similar type of work.</p> <p>20 points - Submitted CV demonstrates at least 1 year but less than 2 years of relevant working experience in the installation of burglar bars and handrails, or a similar type of work.</p> <p>40 points - Submitted CV demonstrates at least 2 years but less than 3 years of relevant working experience in the installation of burglar bars and handrails, or a similar type of work.</p> <p>60 points - Submitted CV demonstrates at least 3 years but less than 4 years of relevant working experience in the installation of burglar bars and handrails, or a similar type of work.</p> <p>80 points - Submitted CV demonstrates at least 4 years but less than 5 years of relevant working experience in the installation of burglar bars and handrails, or a similar type of work.</p> <p>100 points - Submitted CV demonstrates 5 years or more of relevant working experience in the installation of burglar bars and handrails, or a similar type of work.</p>
3	T2.2-04 Method Statement	30				
	Method Statement		30	<p>The bidder must submit a Comprehensive method statement detailing how the supply and installation of the burglar bars and Handrails will be executed.</p> <p>The method statement shall include a minimum of three (3) of the following Five(5) aspects:</p> <p>1. Details of the Site Supervisor on site who will be responsible for the work.</p> <p>2. Details of the safety officer involved in the work.</p> <p>3. The method of executing the work step by step.</p> <p>4. Key plant and tools required (should be in chronological order as per detailed work steps)</p> <p>5. Work schedule/timelines</p>	<p>A Comprehensive Method Statement</p>	<p>0 - No Method Statement submitted, or the submitted document is irrelevant, incomplete, or does not address the scope of work.</p> <p>20 points - The submitted Method Statement adequately addresses one (1) of the required aspects.</p> <p>40 points - The submitted Method Statement adequately addresses two (2) of the required aspects.</p> <p>60 points - The submitted Method Statement adequately addresses three (3) of the required aspects.</p> <p>80 points - The submitted Method Statement adequately addresses four (4) of the required aspects.</p> <p>100 points - The submitted Method Statement adequately addresses all five (5) required aspects in full detail.</p>
4	T2.2-05 Safety, Health & Environment (SHE) Management plan & Risk assessment.	10				
	Safety, Health & Environmental (SHE) Compliance to Occupational Safety and Health Act and Regulations 85 of 1993 (Construction Regulations 2014).		10	<p>Detailed health, safety & environmental management plans, risk assessment specific to the project, and a letter of good standing.</p> <p>Bidder must submit at least three (3) of the following documents:</p> <p>1. Health and Safety Management Plan</p> <p>2. Environmental Management Plan</p> <p>3. Project Risk Assessment based on the method statement</p> <p>4. Valid Letter/s of Good Standing with the Workmen's Compensation Fund</p>	<p>A Detailed SHE Plan, risk assessment and letter of good standing</p>	<p>0 - No SHE Management Plan submitted, or the submitted document is irrelevant, incomplete, or does not address the project scope and SHE requirements.</p> <p>20 points - A SHE Management Plan is submitted but addresses only one (1) of the required aspects.</p> <p>40 points - The SHE Management Plan is submitted but addresses only two (2) of the required aspects</p> <p>60 points - The SHE Management Plan adequately addresses all three (3) required aspects.</p> <p>80 points - The SHE Management Plan addresses all four (4) aspects in good detail, clearly demonstrating understanding of the scope, risk management, and coordination of SHE activities specific to the work.</p> <p>100 points - Bidder submitted all 4 documents with a comprehensive and project specific SHE Management Plan with exceptional depth, innovation, and foresight. The plan provides clear added value through proactive risk control measures, compliance monitoring, and continuous improvement mechanisms.</p>
	Minimum qualifying score is 60.00 points					