



KENYA PETROLEUM REFINERIES LIMITED

REF: KPRL/OT/026.001/2025-2026

Date: 23rd January 2026

TO ALL BIDDERS:

CLARIFICATION NO 1: TENDER FOR MAINTENANCE WORKS ON TANK 108

We refer you to the above.

We would like to make the following clarifications: -

ITEM	QUERY RAISED	CLARIFICATION PROVIDED
1.	Kindly share the Drawings mentioned in the Tender Document	The Drawings are herein attached and also available on our website www.kprl.co.ke
2.	Kindly clarify on the thickness of sand bituminous mix to be put beneath the tank bottom plates	50mm thickness.
3.	Kindly clarify if the grit-blasting shall be done on the entire tank	Kindly refer to table on surface preparation and painting from pages 89-91 of the Tender Document.
4.	Kindly clarify on the score distribution on the technical evaluation criteria for welders, fitters and painters.	Please find attached REVISED Technical Evaluation Criteria to be used.

All other terms and conditions of the tender remain the same.

JANETTE MUTIMBIA
FOR: CHIEF EXECUTIVE OFFICER

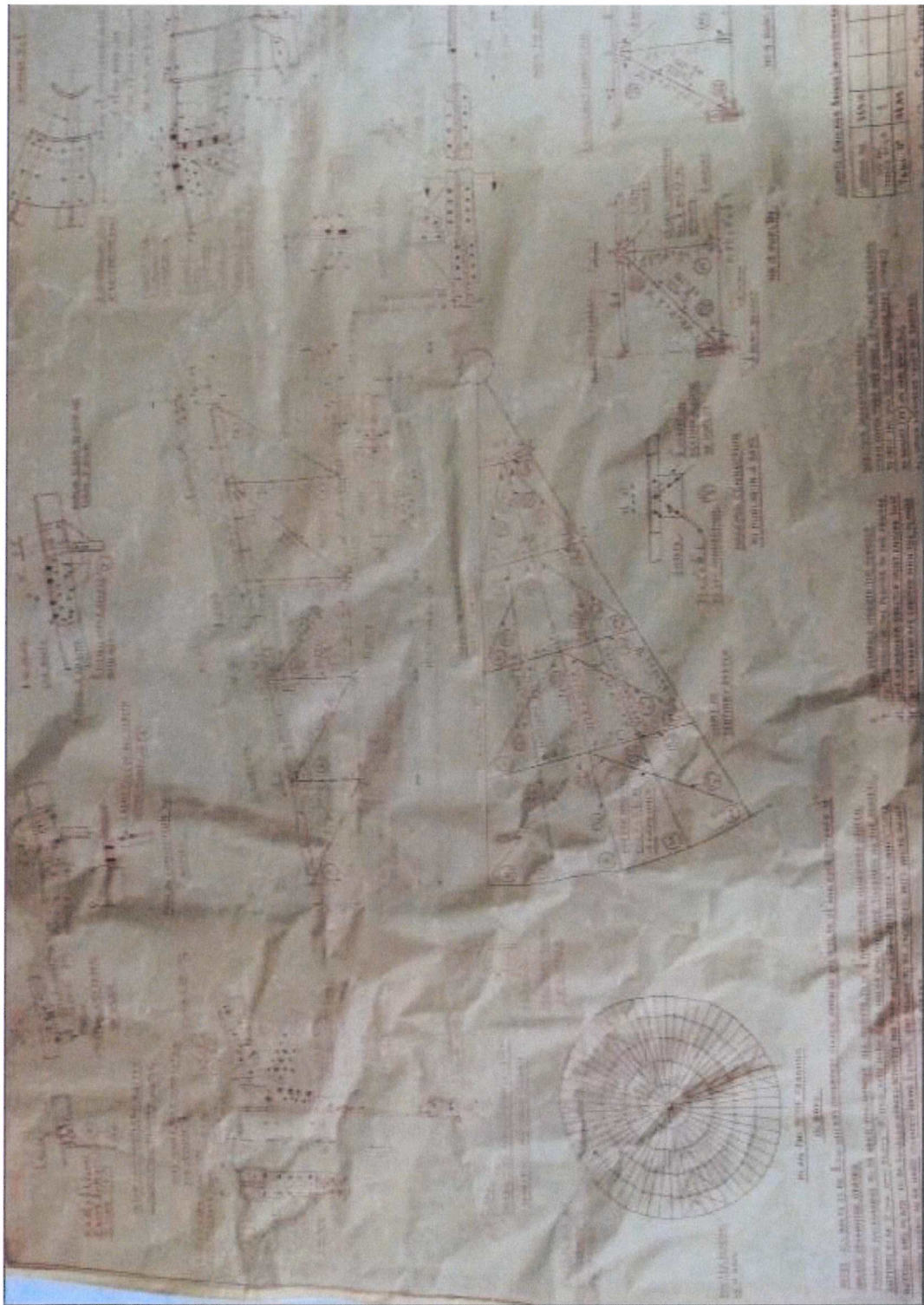


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KENYA PETROLEUM REFINERIES LIMITED

T653004 Roof Structure







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Overall Plot Plan

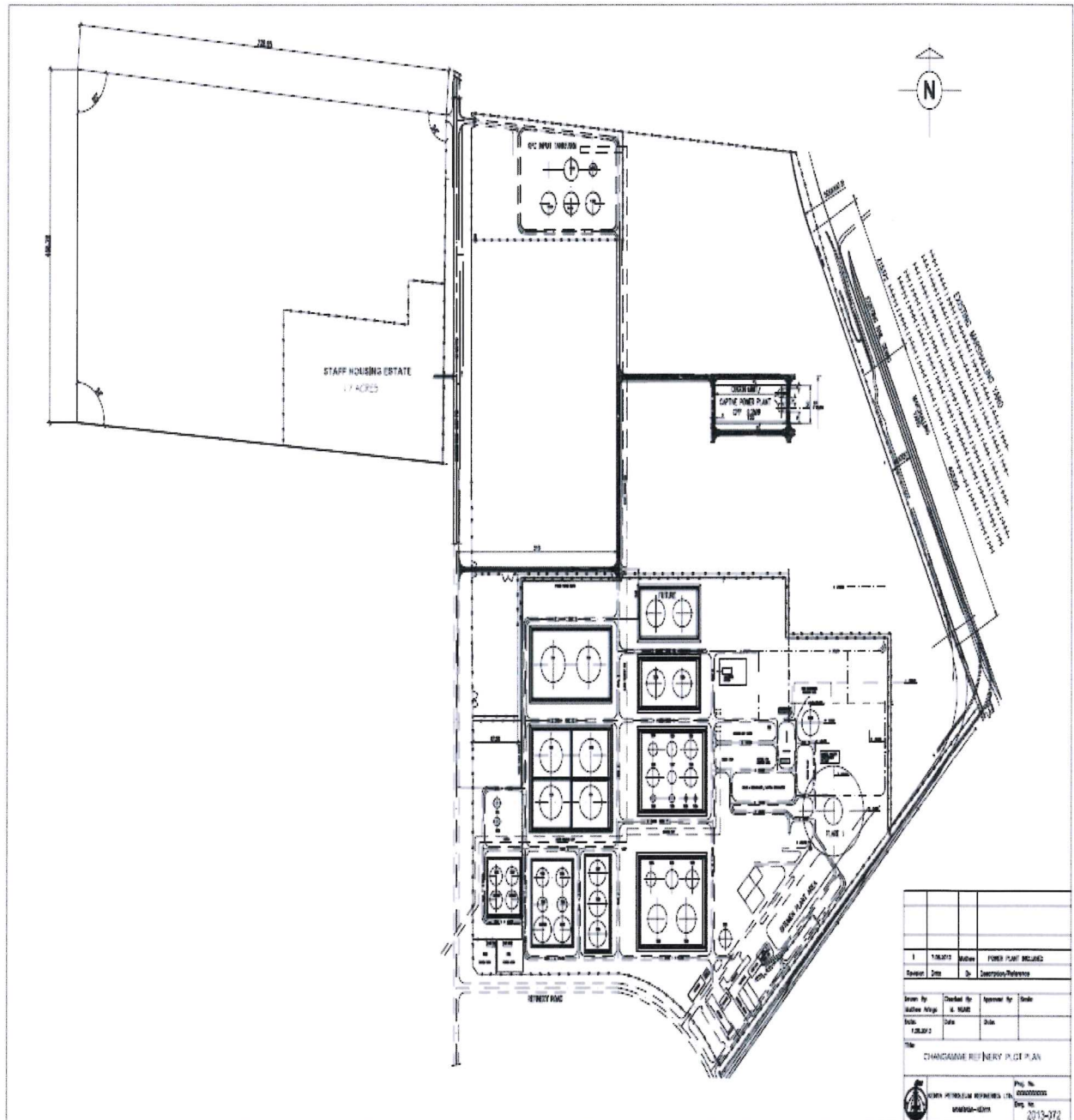


TABLE 1- REVISED TECHNICAL EVALUATION CRITERIA**TENDER FOR MAINTENANCE WORKS ON TANK 108**

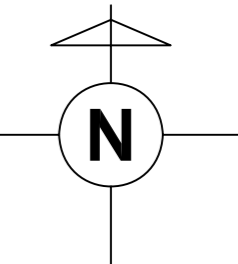
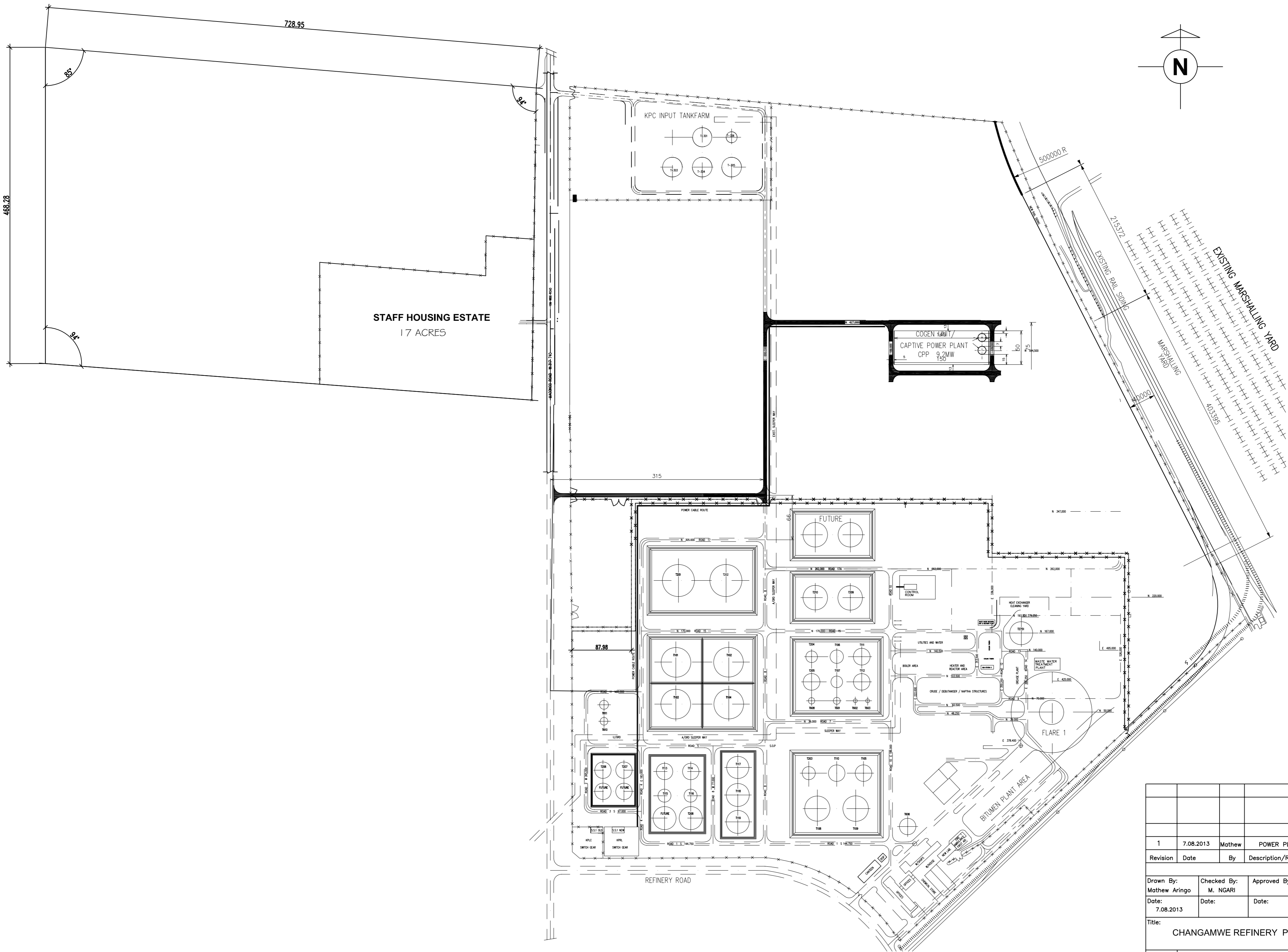
TECHNICAL EVALUATION		
No.	Description of criteria	Points
1.	<p>Work Methodology, Quality Control Plan and Job Safety Analysis</p> <p>The bidder must provide a detailed Work Methodology that demonstrates that the bidder understands the scope of work and ability to complete the works to the Employer's satisfaction.</p> <ul style="list-style-type: none"> i. A bidder who submits a Work Methodology that meets the requirements described above – 3 points ii. A bidder who does not submit a Works Methodology shall be awarded – 0 points iii. A bidder who submits a Quality Control Plan that meets the requirements described above – 2 points iv. A bidder who does not submit a Quality Control Plan shall be awarded – 0 points v. The bidder who submits a comprehensive JSA that meets requirements for works in hydrocarbon areas, confined environment and at elevated heights shall be awarded–5 points. vi. A bidder who does not submit a JSA shall be awarded – 0 points 	Max 10
2.	<p>Work program - 5 points</p> <p>Detailed work program in the form of Gantt chart outlining critical activities as outlined in the scope of works including supply of material for the works for the fixed duration of 12Months.</p> <ul style="list-style-type: none"> i. A contractor who submits an acceptable work programme with a project duration of 12 months or less shall be awarded 5 points ii. A contractor who submits an acceptable work programme with a project duration of more than 12 months shall be awarded 0 points 	Max 5
3.	<p>Past experience in petroleum tank repair works for the last 10 years - 10Points</p> <p>The 10Points under this criterion shall be awarded as follows: - Bidders should submit details of past experience in similar work that demonstrates their competency to successfully complete this works.</p> <ul style="list-style-type: none"> a) A maximum of 5 projects shall be evaluated based on nature and magnitude. Each project submitted for consideration shall score 1 	Max 10

	<p>mark for similarity in nature and 1 point for equal or greater in magnitude to the project under consideration. 10 points</p> <p>b) A bid supported by previously completed projects of similar nature but of a magnitude greater than half the project but less than the project cost score 1 mark for nature of works and 0.5 for magnitude. (Max 7.5 points)</p> <p>c) A bid supported by previously completed projects of similar nature but less than half the cost of the project scores 1 mark for nature of project but scores 0 marks for magnitude of the project, (Max 5 points)</p> <p>d) A bidder who has 0 projects of similar nature but has satisfactorily executed projects whose costs are equal to or greater than the cost of the bid Scores 0 marks for nature and 0.5 for the cost of the project. (Max 2.5 Marks)</p> <p>e) A bidder with no projects of similar nature and projects below half the cost of the project under consideration scores 0 marks for nature of project and 0 marks for magnitude of the project. (Scores 0 Marks) for each of the parameters</p> <p>A contractor who does not submit any evidence of completed contracts in similar work. 0 points</p> <p>Note: The documentation required for this criterion shall include Completion Certificates or LPOs or SOs for tank repair works. Any provided document must be signed and approved by the client.</p>																
4.	<p>Key Equipment Availability - 30 points</p> <p>Bidder's submission on relevant equipment for use for repairs and repainting of the said Tank, plus tooling will be evaluated and ranked dependent on Plant and Machinery including proof of ownership or lease. The criteria to be used to distribute the 30 marks shall be as follows: -</p> <p>The supporting documents for these criteria MUST be certified by Commissioner for oaths failure to which the documents will not be eligible for evaluation.</p> <p>a) A contractor who provides proof of ownership or lease of the following equipment shall be awarded points as follows:</p> <table border="1"> <thead> <tr> <th>Key Equipment</th><th>Quantity</th><th>Score</th></tr> </thead> <tbody> <tr> <td>Grit blasting pot</td><td>2No</td><td>4</td></tr> <tr> <td>Diesel driven welding generators capable of welding with E7018 3.2mm diameter electrodes</td><td>2No</td><td>4</td></tr> <tr> <td>Oxy-Acetylene Equipment c/w accessories e.g. gas cutting torches, regulators etc.</td><td>2No</td><td>4</td></tr> <tr> <td>Air compressors min. 125 CFM.</td><td>2No</td><td>4</td></tr> </tbody> </table>	Key Equipment	Quantity	Score	Grit blasting pot	2No	4	Diesel driven welding generators capable of welding with E7018 3.2mm diameter electrodes	2No	4	Oxy-Acetylene Equipment c/w accessories e.g. gas cutting torches, regulators etc.	2No	4	Air compressors min. 125 CFM.	2No	4	Max 30
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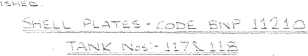
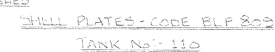
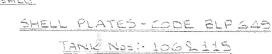
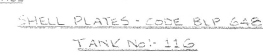
	Spray painting equipment	2No	4	
	Lorry crane- at least 2.5 tons	1No	10	
	<p>Note: Documentation required for this criterion shall include: <i>certified copies of Log books and other evidence of ownership. Cash receipts shall bear name of bidder. For leases, proof of leasing agreement required certified by commissioner of oaths. .</i></p>			
5	<p>Key personnel qualification for the works The 35 Points under this criterion shall be awarded as follows: - All academic and professional qualifications/registration papers in support of the bid must be certified by a commissioner for oaths prior to submission together with the bid. Any none commissioned documents shall be ineligible for evaluation.</p> <p>i) Project Manager (PM) - 5 points The 5 points under this criterion shall be awarded as follows; - A Tenderer that presents a Project Manager who has onsite project management skills, work experience in tank repairs and with a Degree in Mechanical Engineering and MUST BE registered by relevant registration/professional body to undertake professional assignments under this category will be awarded points as follows:</p> <ol style="list-style-type: none"> PM who has successfully supervised at least 5No. tank repair/construction project in the last 10 years gets - 5 Points PM who has successfully supervised at least 4No tank repair/construction project in the last 10 years gets - 4 Points PM who has successfully supervised at least 3No tank repair/construction project in the last 10 years gets - 3Points <p>Note: The documentation required for this criterion shall include a certified copy of Degree certificate and CV (not certified).</p> <p>ii) Site Supervisor- 5 points The 5 points under this criterion shall be awarded as follows; - A Tenderer that presents 1No. Site Supervisor who has working knowledge on tank repair methods, sequencing of repair works, coordination of repair work activities and with minimum diploma in Engineering. The supervisor shall be scored as below</p>			<p>Max 35</p>

	<p>a. Successfully supervised at least 5No tank repair/construction projects in the last 10 years gets - 5 Points</p> <p>b. Successfully supervised at least 4No tank repair/construction project in the last 10 years gets – 2.5 Points</p> <p>c. Successfully supervised at least 3No tank repair/construction project in the last 10 years gets - 1.5 Points</p> <p>Note: The documentation required for this criterion shall include a certified copy of diploma certificate and CV (not certified).</p> <p>iii) Qualified Welders – 8 points The 8 points under this criterion shall be awarded as follows;</p> <p>A contractor that presents detailed CV complete with at least one copy of previous welder qualification test report for each skilled welders in tank construction/repair works and with more than 5No tank repair/construction projects will be awarded as follows:</p> <ul style="list-style-type: none"> • 2 No welders - 8 Points • 1No welder - 4 Points • No welder -Nil <p>iv) Fitters– 4 points</p> <p>A contractor who presents CV of skilled Fitters with at least grade iii and more than 5No tank repair/construction projects will be awarded marks as follows:</p> <ul style="list-style-type: none"> • 2No experienced Fitters - 4 Points • 1 No experienced Fitter - 2 Points • No experienced Fitter -Nil <p>v) Painters – 4 points A contractor who presents CV and in-house training certificates of skilled painters experienced in use of rollers and airless spray guns will be awarded marks as follows:</p> <ul style="list-style-type: none"> • 2 No experienced painters - 4 Points • 1 No experienced painter -2 Points • No experienced painter -Nil 	
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	<p>vi) QAQC – 6 points The 6 points under this criterion shall be awarded as follows;</p> <ul style="list-style-type: none"> a. A contractor that presents a NDT/Welding Inspector who has at least NDT LEVEL1 with over 10 years work experience gets - 6 Points b. A contractor that presents a NDT/Welding Inspector who has at least NDT LEVEL2 with over 10 years' work experience gets - 3 Points c. A contractor that present one that does not meet any of the above criteria – 0 points <p>vii) HSE Officer - 3 points The 3 points under this criterion shall be awarded as follows;</p> <ul style="list-style-type: none"> a. A contractor that presents a HSE Expert who has at least a training certificate from a recognized institution/company with over 10 years' work experience gets 3 points b. A contractor that presents a HSE Expert who has at least a training certificate from a recognized institution/company with 5-10 years' work experience gets 2 points c. A contractor that present one that does not meet any of the above criteria – 0 points 	
6	<p>FINANCIAL ACCOUNTS.</p> <p>Bidder to submit Certified Audited financial accounts for three (3) Years i.e Year 2022, 2023 and 2024 or 2023,2024 and 2025. The audited accounts must be provided as per guidelines by the Institute of Certified Public Accountants Kenya (ICPAK).</p> <ul style="list-style-type: none"> a) A bidder that submits audited financial accounts with an average turnover of over Ksh 200Million shall be awarded 10 points. Otherwise 0 points. 	10



1	7.08.2013	Mathew	POWER PLANT INCLUDED
Revision	Date	By	Description/Reference
Drawn By:	Checked By:	Approved By:	Scale:
Mathew Aringo	M. NGARI		
Date:	Date:	Date:	
7.08.2013			
Title:			
CHANGAMWE REFINERY PLOT PLAN			
	KENYA PETROLEUM REFINERIES LTD.		Proj. No.
	MOMBASA-KENYA		XXXXXXXXXXXX
			Dwg. No.
			2013-072



F1

										WHRESSOE LIMITED, DARLINGTON.										E1
										CLIENT :-					SCALE :-					
										SHELL PLATES					DRAWN BY		C2832	ORDER NO		
										50.0 DIA - 124.2 DIA INCLUSIVE					CHECKED			DRG. NO DIFFER		
															TRACED			DRG. NO		
															CHECKED			81515		
O/Nº	DATE	No. REQD.	CLIENT	SITE	REMARKS	SUFFIX	ALTERATION	MAD E	DATE											

② - 2" x 4" x 3/8" L RING TO BE WELDED TO SHELL
PLATE OF T-100 & 109 AS SHOWN.

T 665018 - A-29/3/78

ROOF SLOPE
1 IN 5

112'-0" MEAN DIA SHELL PLATES.

57'-2 1/16" RADIUS TO EDGE OF ROOF SHEETS

11'-2 1/16"

SK PLATES MK 112/29
TO BE SUPPLIED BY
WHESOE LTD

3/8" FLAT BUTT
AP AT EACH JOINT
ANNULARS
(CONT FW SITE)

THESE JOINTS TO FALL
ON MAIN RAFTERS

HALF PLATE

1/4" LAM

25'-1" CRS

HALF PLATE

HOLE IN ROOF SHEETS

12'-6 1/2"

112' 26

112' 27

112' 28

112' 29

112' 30

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