

Quotation Advert

Opening Date:	2019-08-07							
Closing Date:	2019-08-26	-						
Closing Time:	11:00							
INSTITUTION DETAILS								
Institution Name:	King Edward VIII hospital	\vee						
Province:	KwaZulu-Natal							
Department or Entity:	Department of Health							
Division or section:	Central Supply Chain Management							
Place where goods / services is required	KING EDWARD VIII HOSPITAL							
Date Submitted	2019-08-05	₹0						
ITEM CATEGORY AND DETAILS								
Quotation Number:	ZNQ: KM 179\19							
Item Category:	Services	~						
Item Description:	SERVICE LOW PRESSURE AWO17 HAMWORTHY BURNER AS PER	SCOPE						
	*NB QUOTES WILL BE HANDED OUT AFTER SITE BRIEFING							
Quantity (if supplies)								
COMPULSORY BRIEFING SESSION /	SITE VISIT							
Select Type:	Compulsory Briefing Session	$\overline{\mathbf{v}}$						
Date:	2019-08-14	##						
Time:	11H00							
Venue:								
QUOTES CAN BE COLLECTED FROM:	WILL BE HANDED OUT AFTER SITE BRIEFING							
QUOTES SHOULD BE DELIVERED TO:	KING EDWARD VIII HOSPITAL TENDOR BOX							
ENQUIRIES REGARDING THE ADVERT MAY BE DIRECTED TO:								
Name:	KHULANI MTHEMBU							
Email:	KHULANI.MTHEMBU@KZNHEALTH.GOV.ZA							
Contact Number:	031 360 3446							
Finance Manager Name:	MISS NOMONDE NCUME							
	The state of the s							
Finance Manager Signature:	- Therefore							

No late quotes will be considered

PROVINCE OF KWAZULU-NATAL DEPARTMENT OF PUBLIC WORKS PREVENTIVE MAINTENANCE SCHEDULE

TYPE OF SERVICE

: LOW PRESSURE OIL BURNER SERVICE

REF

: HF

SCHEDULE FOR

CODE: HF1-001b

SCHEDULE FREQUENCY : INSTALLATION NAME :E

:Boiler no2

REF :

SERVICE PROVIDER

ORDER No.:

P.M. SERVICE			RUNNING REPAIRS (Apply for V.O. as Applicable)					OTHER REPAIRS REQUIRED SUBMIT QUOTATION		
ITEM	INSTRUCTION: CHECK, ADJUST, C. EAN AS REQUIRED	IN ORDER	OTHER NON-SPECIFIED RUNNING REPAIRS DONE	TIME	DESCRIPTION OF SPARES USED	EX SITE STOCK	EX FIRMS STOCK	DESCRIPTION OF OTHER REPAIRS REQUIRED	EST. TIME REQ.	DESCRIPTION OF SPARES REQUIRED
	Burner service									
1.	LOW PRESSURE OIL BURNER									
1.1	Strip, clean entire block, inspect, report and assemble volue valve with new gasket									
1.2	Strip, clean entire block, inspect, report and assemble cup supply and return supply poppet/regulating valves.									
1.3	Strip, clean entire block, inspect, report and assemble balance piston.									
1.4	Strip, Clean and lubricate burner hinge bearings and ghries nipples and phries.									
1.5	Meg ohm burner/fan motor and note readings									
1.6	Install new wire mesh on wind box suction side.									
1.7	Check fan operation									
1.8	Repair burner SQM50 modulator system to fully functional modulation operation.									
1.9	Remove and clean nozzle head, and replace shaft assembly (form									

5.2-	Check pressure gauge (Red line is set at correct M.W.P.)				
5.3	Check water gauge glasses & fittings for leaks. (Replace rubber cones on site glasses & graphite sleeves on site glass blow down valves as required) Ensure protector is in place				
5.4	Install chevron (white and red striped) boa ds behind each gauge glass protec or.				
5.5	Fill in daily boiler checks in boiler log book and sign.				
5.6	Repair all panel lamps and electrical not working.				

I CERTIFY THA	T THE SPECIFIED SER					
LEADER OF TH	IS WORKS.	on site.				
NAME OF SER	VICEMAN (BLOCK LET	TERS):		SIGN	ATURE:	Company project manager
NAME/S OF AS	SISTANT/S: SEMI SKIL	SIGNATURE:				
NAME/S OF AS	SISTANT/S: UNSKILLE	Company director				
COMPANY NA	ME (BLOCK LETTERS):	SIGNATURE:				
TIME IN:	TIME OUT:	TIME	ON SITE:	DAT	E:	Official receiving document
FROM:	то:	KM:	TO:	KM:	TOTAL KM:	SIGNATURE: