

KENDAL POWER STATION

Conduct hot tapping and lines stopping on four compressed air line, manufacture and install common manifold.

Item No.	Description	Unit	Quantity	Rate	Amount
1	Preliminaries and General				
1.1	Time related P & G's				
	Safety file	No	1	R	R
	Policy clearance	No	8	R	R
	PPE	No	8	R	R
	Tools and equipments	Item	1	R	R
	Travelling	Km	1000	R	R
	Sub-total				R -
2	Line Stop on 2nd Control and Service Air Receivers				
2.1	Conduct line stopping on 2nd service air receiver and 2nd control air receiver to achieve isolation on each air receiver separately. The contractor shall provide a detailed methodology on how they are going to complete the work. Line stop will be conducted on 5 lines with the following dimensions 80NB .	No.	1	R	R
2.2	Conduct line stopping on 2nd service air receiver and 2nd control air receiver to achieve isolation on each air receiver separately. The contractor shall provide a detailed methodology on how they are going to complete the work. Line stop will be conducted on 5 lines with the following dimensions 150NB	No.	3	R	R
2.3	Conduct line stopping on 2nd service air receiver and 2nd control air receiver to achieve isolation on each air receiver separately. The contractor shall provide a detailed methodology on how they are going to complete the work. Line stop will be conducted on 5 lines with the following dimensions 200NB	No.	1	R	R
	Sub-total				R
3	Total 1 and 2				R
	VAT @ 15%				R
	Total Incl. VAT				R