NTCSA TRANSMISION - CENTRAL GRID



PRICING INFORMATION

TENDER INFORMATION					
ENQUIRY No.					
NAME OF PROJECT:	Transportation of Parkhome to Lipini to Sisimuka Substation				
TENDERER'S NAME:					
1.1 Price Schedules					
THE PRICE: IN ZAR (excluding VAT)	0 RAND				
RAND VALUE IN WORDS					
DATE:					
FULL NAMES OF SIGNATORY:					
DESIGNATION OF SIGNATORY:					
SIGNATURE:					

Item No	Bill Descriptions	No Off	Unit	Quantity	Rate	A	nount
	Section No 1 : Preliminaries and Generals						
.1	Bill No 1 : Fixed Preliminaries and Generals						
1.1.1	The Contractor is to allow for compliance with ALL CURRENT Eskom Health and Safety requirements, procedures and legislation (OHSACT)						
	Medicals (Entry and Exit) (Contractor to specify total labour complement) PPE (Contractor to specify total labour complement)		Sum	1		R R	
	c) Compile SHE plan and file		Sum	i		R	
	d) Other (Contractor to Specify)		Sum	1		R	
	The Contractor is to take cognizance of the Environmental Management Programme Act. The Contractor is to allow a lump-sum price which he deems sufficient to enable him to meet any costs he will encounter in the application of the various clauses in the Environmental Management						
1.1.2 Programs deeme su application	Programme Act. The Contractor is to allow a lump-sum price which he deems sufficient to enable him to meet any costs he will encounter in the						
	application of the various clauses in the Environmental Management Programme, for the entire duration of the contract						
	a) Complying with all Envronmental requirements		Sum	1		R	
1.1.3	Plant, Tools and Equipment etc. a) Plant, Tools and Equipment etc.					R	
			Sum	1		к	
1.1.4	Site establishment and Disestablishment including all site running costs a) Site Establishment (Plant, Tools, Equipmenet etc) Per Substation		Each	1		R	
	b) Site-Dis Establishment (Plant, Tools, Equipmenet etc) Per Substation		Each	1		R	
	Sub-Total					R	
1.2	Bill No 2 : Time Related Preliminaries and Generals						
1.2.1	Project Management and supervision of works (Contractor to specify						
1.4.1	a) Site Manager	1	Month	1		R	
	b) Safety Officer/Environmental c) HR/IR Admin	1	Month Month	1 1		R R	
	d) Qualified Electrians e) Supervisor	1	Month Month	1		R R	
1.2.2	Plant. Tools and Equipment etc.					'	
1.2.2	a) Ablution Facilities		Month	1		R	
	b) Transporation single Bakie		Month	1		R	
1.2.8	Accommodation a) Accommodation for management (All unskilled deemed to be local)		Month	1		R	
	Sub-Total					R	
	Section No 2 : Measured Works						
1.8	Bill No 1 : Earthworks, Civil etc (Lipini and Sisimuka Substation)						
	Notes:						
Gree ach per	Ground should be compacted to ensure a 100KPa load bearing capacity is						
	achieved. The ground conditions are firm and compact enough to withstand penetration of the jacks when supporting the weight of the unit						
	Ground where Parkhomes will be positioned should be level and not slope more than 200mm over the length and width of the building						
	than 200mm over the length and width of the building						
1.8.1	Site preparation:		m2	130		R	
	a) Clear and Strip Site (Lepini Substation & Sisimuka Substation) b) Remove topsoil to nominal depth of 150mm,		m2	130		R	
1.8.2	Pre-cest Concrete (including Jacks)						
	b) Perkhomes -12.00mm x 6.00mm (Sleimuka Substation)						
a) 150m	a) 150mm x 150mm x 15mm) a) 200mm x 200mm x 25mm)		No No	8		R R	
1.8.2	Crusher Stones						
1.0.2	a) Crush stones (Supply and Laying)		m3	30		R	
1.9.2 Stelro a) Stee	Staircase for door/entrance						
	a) Steel Stair Tier	L	No	3		R	
	Sub-Total					R	
1.8	Bill No 2 : Electriaci & Lighting (Lepini and Sisimuka Substation						
	Notes:						
	Wiring is in accordance with SANS 10142-1: 2008 – 220 /380 volts (where applicable);						
	Distribution boards are 1x20 Way and/or 3 x 15 Way Surface Din Distribution						
	Boards (Where applicable):						
	Supply and installation of all external and internal electrical reticulation up to the distribution board located inside the building. (Plugs and switches)						
	Lear 10AMP or equivalent light switches, isolators & circuit breakers						
	Law 1000 or significant right somether, recountry or circuit or bakers						
1.8.1	Parkhomes - 12.00mm x 6.00mm (Stelmuka Substation)		1			R	
1.8.1	a) Eletrical Supply and Installation, Light Switch, DB etc (Including the issuing of		Sum	1			
1.8.1	a) Eletrical Supply and Installation, Light Switch, DB etc (Including the issuing of COC After Completion of Work)		Sum	1			
1.8.1	a) Eletrical Supply and Installation, Light Switch, DB etc (Including the issuing of		Sum	1		R	
1.8.1	a) Eletrical Supply and Installation, Light Switch, DB etc (Including the issuing of COC After Completion of Work)		Sum	1		R	
	Bleinical Supply and Installation, Light Switch, DB etc (Including the Issuing of COC After Completion of World, Sub-York Bill No 3. Transportation of Parkhomes, Diematic and Installation Parkhomes - 12.07mm x 6.07mm (Bilanula Subvission)						
1.3	at Electrical Specify and Institution, Light Smith, Diff etc (Including the Issuing of COC After Consideration of Word) 800-Total Bill No 3 (Transportation of Farthomes, Dismatte and Installation Performan - 12.00mm is 6.00mm (Elemina Sobristion) 10 (Constitution) in 6.00mm (Elemina Sobristion) 10 (Constitution) in 6.00mm (Elemina Sobristion)		Km No	250		R	
1.3	a) Elected Supply and Installation, Light Switch, DB et (including the Issuing of OCK After Completion of World) 90-Total BBI No 3: Transportation of Parthomes, Diematés and Installation Parthons - 15,00m x 5,00m Billiminis behaviors) 12 foot forestill production Switchist Large Salas and Depot		Km			R	