



**TENDER FOR SUPPLY OF STEEL ANGLE BRACINGS FOR USE ON 132Kv, 220kV & 400kV TOWERS**

**TENDER CLARIFICATION 2**

S.no	CLARIFICATION SOUGHT BY BIDDERS	KETRACOS RESPONSE
1	There appears to be an incorrect specification of the mass properties(kgs/m) for some angle section sizes	Refer to new schedule attached.
2	The basis for the quote, in essence whether it will be CIF or CIP or DDP or any other?	DDP, KETRACOS Isinya yard
3	Are we allowed to quote in USD or does it have to be KSH only?	Refer to clause 1.14.2 of the bidding document
4	Please clarify on the Validity of the Bid	Refer to ITT 1.21.1, tender validity is 120 days
5	Section L40X40X4 not a regular size, hence approach to quote & supply L45x45x4 (same section as under S. no. 3)	Provide as per schedule.
6	Please find the observed deviations in mass of steel per metre length (kgs/m) (in red) towards the Price schedule, as tabulated below.	Refer to amended schedule attached.

**AMMENDED SCHEDULE OF REQUIREMENTS FOR STEEL ANGLE SIZES ON 132KV, 220KV AND 400KV TOWERS**

DESCRIPTION	ANGLE SIZES	MASS KG/M	LENGTH TO SUPPLY (METRES)	TOTAL WEIGHT (KGS)	TOTAL COST-VAT INCLUSIVE
Bracings for 132kV, 220kV & 400kV Towers	L35x35x4	2.09	2000	4180	
	L40x40x4	2.42	2000	4840	
	L45x45x4	2.70	2000	5400	
	L50x50x4	3.06	2000	6120	
	L55x55x4	3.38	2000	6760	
Bracings for 220Kv & 400kV Towers	L60x60x4	3.67	1000	3670	
	L65x65x4	3.99	1000	3990	
	L70x70x5	5.38	1000	5380	

**Note:** Standard supply length per bracing 6m and Grade is S355 high tensile steel.

