APPEND	OIX A: GUAR	ANTEED TECHNICAL PARTIC	CULARS (GTPS) — NORMATIVE				
GALVA!	NIZED STEEL ST	TRUCTURES -PROPOSED CHEM	TELIL 33/11KV SUBSTATION.				
Tender N	lo						
Description	on			Bidder's offer			
1. Manufa	acturer's Name & C	ountry of manufacture					
2. Name o	of item to be supplie	ed .					
3. Type of	f galvanized steel st	ructure					
Clause	Description						
1	Scope						
2	Applicable Standa	ırds					
	Service conditions						
4.2.1	General Require						
4.2.1.1	Manufacturing sta						
4.2.1.2	Surface integrity of hot-rolled sections for use in the manufacture of steel structures						
4.2.1.3	Angle sections, ch Standard KS 02-5		nplies with the requirements of Kenya				
4.2.1.4	Tensile strength o						
	Yield stress of the	steel					
4.2.1.5	Mechanical Prope	rties					
	A. ANGLES						
	Sr.No	Material Parameter	KPLC Requirements				
	1	Tensile strength	>430<460 N/mm2				
	2	Yield strength	255 N/mm2				
		Tolerances					
		mass	4%				
	3	Leg Length	± 1mm to 3mm				
		Thickness	± 0.5mm				
		Out of square straightness	Max deviation 2mm 0.3 % of length				
	4	Elongation	24-26%				
	5	Galvanizing Thickness	>110 Microns				
	6	Modulus of Elasticity	20 x 10*9				
	7	Density	7860kg/m3				
	- 8	Nominal length					
	B. CHANNELS	Im a second	120 150 27				
	1	Tensile strength	>430<460 N/mm2				
	2	Yield strength Tolerances	255 N/mm2				
	3	depth	1.5-3mm				
		width of flange	2.5mm				
		flange thickness	-0.5mm				
Table 1		thickness of web	±5mm				
		flange out of square	Max deviation 2mm				
	1		G 150/				
		flatness of web	Concave -max 15%				

İ	C. HOLLOW SE	CTIONS				
	1	Tensile strength	>430<460 N/mm2			
	2	Yield strength	255 N/mm2			
		Tolerances				
	3	Length	4%			
		Thickness	± 1mm to 3mm			
	,	Out of square	± 0.5mm			
		straightness	Max deviation 2mm			
			0.3 % of length			
	4	Elongation	24-26%			
	5	Galvanizing Thickness	>85 Microns			
	6	Modulus of Elasticity	20 x 10*9			
	7	Density	7860 kg/m3			
	8	Nominal Length	±0.4%			
	D. BOLTS, NUTS					
	1	Safe working shear stress	120 N/mm2			
	2	Grade (Bolts/Nuts)	4.6/4			
	3	Tolerances				
		threads	0.01mm			
	4	Galvanizing Thickness	>85			
4.2.1.6	Materials before a	nd after fabrication are straight and free f				
4.2.1.7	Sheared or cropped edge are dressed to a neat finish and are free from distortion					
	All holes are drille	ed in one operation and burrs are remove				
		ormed by a gas cutting process				
4.2.1.8	All matching hole	s for bolts registers with each other so th				
	the diameter of the	bolt passes freely through the assemble				
	to such members	. , ,				
4.2.1.9	Erection clearance	s for cleated ends of members connecting				
4.2.1.10	Bending of flat str	raps are carried out cold				
4.2.2	Welding					
4.2.2.1	Type of welding					
4.2.2.2	Mode of cleaning	of welds				

4.2.3	Galvanizing							
4.2.3.1	All punching, cutting, drilling, screw tapping and the removal of burrs are completed before the							
	galvanizing process commences							
4.2.3.2	Type of galvanization Bolts are completely galvanized i	ncluding the three	ads, and the threads	are left un-	coated in the			
4.2.3.3	case of nuts	neradang the times	ido, dira die direddo	are lest an	coulcu iii uic			
4.2.3.4	Uniformity of the zinc coating							
4.2.4	CONTRACTOR COMPLIANC	E SHEET						
Table 2	No. Item				KPLC			
	Confirm cumply of ch	on drawings 'As	fabricated upon as	word	Requirements			
	1 successful bid in porta		rabricated, upon av	varu	2 No's			
	Supply of additional b		s (both connection	and	Extra 2%			
	anchor)				Lxuu 270			
	3 Supply calibrated coat	ing thickness me	asuring equipment		2 no.			
	Drawings-(fill list as per the Kir	anie order list)			1			
	No. Item Description							
		1						
		2						
		2						
		3						
		4						
		5						
		6						
		7						
		8						
4.3		9						
	Table 3							
		10						
		11						
		12						
		13						
		14						
		15						
		16						
		10						
		17						
		18						
		W.						
5	Marking & Packing							
5.1.1	Where an item includes a number parts are included in one compos							
5.1.2	All galvanized parts are protected of transit, storage and erection	from injury to t	he zinc coating due	to abrasion	n during periods			
5.2	Markings							
A1	Tests to be performed							
A2	Standards for inspection and testi	ng						
A3	All manufactured galvanized stee presence of KPLC engineers at n			and inspec	ction in the			
A4	Supplier shall replace without cha	arge to KPLC iter	ms that don't meet s	specification	n			
B1	QAP							
B2	Delivery time Production capacit	v & exnerience o	f the manufacturar					
32	Delivery time, Production capacity & experience of the manufacturer							
	Technical documents to be submitted with tender documents a. Fully-filled clause by clause Guaranteed Technical Particulars (GTPs)- stamped and signed							
	by the manufacturer.							
	b. Shop drawings in soft copy	(.pdf and .dwg)						
C1	c. Manufacturer's catalogues, l	prochures, and tex	chnical data;					
	d. Copies of required test certif							
	e. Details of manufacturing capacity							
	f. Sales records for previous five years and reference letters from at least four of the							
ļ	customers; Documents to be submitted for approval before manufacture							
	 a. Fully filled clause by clause Guaranteed Technical Particulars (GTPs b. Drawings and technical data of the galvanized steel structure; stamped and signed by the 							
C2								
	manufacturer.							
c. Marking and packaging details								
-	 	+					 	
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ļ	* Words like 'agreed', 'conf			eic. snall n	or ve accepted a	ua snall be	considered non-	гезропѕіче.
Manufacturer's Name, Signature, Stamp and Date								
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