SAMPLE EVALUATION REPORT [Tender Item NO. 2 - Crescent offorman]

S.No	Technical Specification		delwal and delwal	M/s Durian, Mumbai		
3.NO	Technical Specification	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	
1	Size: 900 W x 400 D x 750 H mm	¥		Yes		
2	Complete structure made up under structure of metal and wood further polyurethane foam block of approved quality supported with 18mm thick ply at the bottom to fasten 25 mm nylon glides below it.	,		Yes		
3	Entire upholstery on the structure to be done with approved commercial grade fabric. Approved PU foam to have density of 40 + or - 2 kg/m3 having premium grade with" moderate resilience	Sample is r	not submitted	Yes		
4	Commercial Grade fabric made up of 100% polyester, having GSM of 300 or more with abrasion resistance >="20000 counts and colour fastness at scale 4			Yes		
5	Minimum 4 buffers to be provide at the bottom			Yes		
	Recommendation			Recomi	mended	

SAMPLE EVALUATION REPORT [Tender Item No. 5 - Single Seater Soja]

C No	Tachnical Specification		delwal and delwal	M/s Durian, Mumbai		
S.No	Technical Specification	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	
1	Overall Dimensions: 820 W x 820 D x 850 H mm.			Yes		
2	Seat Height 430 mm Under structure in metal and support system in ply joined together		***	Yes		
3	Seat, backrest and armrests- padded with polyurethane foam having density = 45 ± 2 Kg/cm which provides strength as well as comfort to the sofa. And upholstered in light grey woven fabric. The complete moulded backrest assembly is covered with a replaceable fabric upholstery cover.	Sample is r	oot submitted	Yes		
4	Frame of sofa should be made of durable wood and the base of seat and backrest equipped with metal Z-shape springs.			Yes		
5	Flammability- The flammability of the fabric should comply with BS 5952 Part I 1979 Ignition source O	, a . 14 .		Yes		
6	Legs – 60 mm dia. Steel tube in black polyurethane finish with black plastic shoe	140		Yes		
	Recommendation			Recomi	mended	

SAMPLE EVALUATION REPORT [Tender Item No. 6 - Two Seater Sga]

S.No	Technical Specification		delwal and idelwal	M/s Durian, Mumbai		
0.140	•	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	
1	Overall Dimensions: 1440 W x 820 D x 850 H mm.			Yes		
2	Seat Height 430 mm Understructure in metal and support system in ply joined together.			Yes		
3	Seat, backrest and armrests- padded with polyurethane foam having density 45 ± 2 Kg/cm which provides strength as well as comfort to the sofa. And upholstered in light grey woven fabric. The complete moulded backrest assembly is covered with a replaceable fabric upholstery cover	Sample is r	not submitted	Yes		
4	Frame of sofa should be made of durable wood and the base of seat and backrest equipped with metal Z-shape springs			Yes		
5	Flammability- The flammability of the fabric should comply with BS 5952 Part I 1979 Ignition source.			Yes		
6	Legs – 60 mm dia. Steel tube in black polyurethane finish with black plastic shoe			Yes		
	Recommendation			Recomr	nended	

SAMPLE EVALUATION REPORT [Tender Item No. 8]

c N-	Tachwinel Constitution		elwal and delwal	M/s Purple	office system	M/s [Durian	M/s Multi ply		M/s Obul Reddy and s		
S.No	Technical Specification	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	
	Square Table											
1	Overall Dimension 1. Table Height: 900 ± 10 mm 2. Tabletop Length: 900 ± 10 mm 3. Tabletop Breadth: 712 ± 10 mm			No	H=750 mm L=1200 mm B=920 mm	No	H=600 mm L=600 mm B=750mm			Yes	H=900 mm L=900 mm B=720 mm	
2	Tabletop Worktop should be combination of 12 mm and 6 mm thk Corian (matt finish), and 18 mm thick Marine ply(BWP Grade)(As per IS: 710) with 0.6 mm backing laminate on bottom side			No	32 mm thick inclusive of Plywood	No	25 mm not marine ply wood. (Particle board)			Yes	18 mm	
3	Top Plate and Bottom Plate The Top Plate should be made of 5 mm thk HOT ROLLED Steel Plates (HR) (As per IS: 2062) The bottom plate is made of 8 mm thk HOT		, ¥	No	7 mm 11 mm	No	3 mm with SS frame			Yes	5 mm	
4	ROLLED Steel Plates (HR) (As per IS: 2062) The Inner Tube The Inner Tube Assembly should be made of 082.5 x 2 thk Round Electric Resistance Welded Tube (ERW) (As per IS:7138) Hot Rolled Steel Plates (HR) should be 8mm thk (As per IS:2062) welded together should be Tungsten Inert Gas Welding.			No	48.5 mm dia with 2 mm thick	No	19 mm with SS tube	Sample was not submitted		Yes		83 mm
5	The Outer Tube The Outer Tube Assembly should be made of 089 x 2.5 thk and Round Electric Resistance Welded Tubes (ERW) (As per IS:7138) Hot Rolled Steel Plates (HR) should be 8mm thk. (As per IS:2062) welded together should be Tungsten Inert Gas Welding	Sample was	not submitted	No	60 mm dia with with 1.8 mm thick	No	25 mm with SS tube			Yes	88 mm	
6	Material Corian and Marine Ply (BWP Grade) •The whole structure should be Epoxy Polyester Powder Coated (DFT 40-60 microns), using alloy steel hardware. All structural elements should be made of prime quality	=		Yes		No	Particle board is available. Not powder coated with SS pipes			Yes	Epoxy power coated	
7	Additional Information All metal components need to be given an acid wash, anticorrosive treatment prior to powder coating. All metal components should be powder coated. Scratch-resistant Powder Coat of required colour for all metal approved by IIT Tirupati. Tabletop should have a colour approved by IIT Tirupati All the welding should be done using the electrowelding process only. All bushes / levellers of high-quality nylon or other appropriate material with high impact & vibration resistant			Yes			powder coated steel but they have provide without power coated SS pipes		X.	Yes		
	Recommendation			Not complied for the point no-1 to 5. Not Recommended based above Remarks		Not complied for the point no-1 to 5. Not Recommended based above Remarks		z / d	1	Recom	mended	

SAMPLE EVALUATION REPORT [Tender Item No. 9]

	T 37V	M/Khan	delwal and		M/s Purple office system M/s Durian M/s Multi ply			M/o Multi wh		Mr. Ob. J. D. Jahrandara	
S.No	Technical Specification	Khai	ndelwal		ffice system					M/s Obul Reddy and	
00	Total State Bull St. To	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks
	Chair without back support										
1	Overall Dimension Seat Size: 420 mm. (W) x 420 mm. (D) ± 10mm Casing Size: 10mm ± 2 mm Batten Box Size: 400 mm (W) x 400 mm (D) x 274 mm (H) ± 10mm			Yes		N0	480 mm. Without batten box submitted.			Yes	
2	Material The seat should be made of synthetic leather upholstered on PU slab stock foam of 65mm ± 5mm. It should be fitted to the upholstered wooden batten box by bolting from the inside. Casing should be made up of 10mm ± 2mm M.S. rod as per IS:9550. Casing is powder coated (DFT 40-60 microns). Holding plate should be made of HR Steel of 3mm (102 mm) thickness as per IS:2062 which is welded to the top side of the casing. Side panels of the batten box should be made up of 0.9 mm ±0.5 mm) plywood as per IS:303. Bottom portion of the batten box is covered by non-woven fabric (black colour of 100GSM. Sides of the wooden batten box should be upholstered with synthetic leather with backing of PU slab stock foam of 6 mm	Sample was	not submitted.	Yes		No	Fabric provided	Sample was	not submitted.	Yes	
3	All metal components need to be given an acid wash, anticorrosive treatment prior to powder coating. All metal components should be powder coated with a thickness of 0.05 mm ± 0.06 mm Scratch-resistant Powder Coat of required colour for all metal approved by IIT Tirupati. Polypropylene components should have a colour approved by IIT Tirupati All the welding should be done using the electrowelding process only. All bushes / levellers of high-quality nylon or other appropriate material with high impact & amp; vibration resistant.			Yes		Yes				Yes	
	Recommendation				mended	Not Recom	r the point no-1 to nmended based Remarks		,	Recom	mended

SAMPLE EVALUATION REPORT [Tender Item No. 10]

		M/s Khand Khand		M/s Purple o	ffice system	M/s D	Durian	M/s Mu	lti ply	M/s Obul red	ldy and sons
S.No	Technical Specification	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks	Compiled (Yes/No)	Remarks
	Chair with backrest										
1	Overall Dimension Dimensions: 635 mm(W) X 630 mm (D) x 800mm (H) ± 10mm Seat Height: 455mm ± 10mm Seat size is 420 mm (W) x 420 mm (D) ± 5mm			No	W-580mm D-600mm H=870mm Seat H-510mm Seat size -430 x490 mm	No	W-800mm D-800mm H=870mm Seat H-560 mm Seat size -430 x490 mm			Yes	
2	Material The seat-back shell should be made of 15mm Plywood (As per IS:303) panels connected using Brackets made from 3mm Hot Rolled Steel Plates (HR) (As perIS:2062). The Steel Brackets are Epoxy Polyester Powder Coated (DFT 40-60 microns). 25mm PU slab-stock foam is pasted onto both sides of the shell and pinched together to achieve the radius along the periphery. It is upholstered in Leatherette. The seat cushion should be made of 50mm PU slab-stock foam and is upholstered in Leatherette. It is held in place with hook and loop tape stitched to its bottom side	Sample was n	ot submitted	No	Sample submitted with fabric. Not leatherette	No	Sample submitted with fabric. Not leatherette	Sample was	not submitted	Yes	
3	The under structure should be made up of FSC-certified seasoned Teak-Wood finished with a clear matt coat of PU Lacquer.										
	Under structure members should be glued together using Epoxy Resin Based Adhesive.			Yes		No				Yes	
	The shell should be fixed to the under structure using alloy steel hardware (blackened & coated with rust preventive oil).										3,
	Recommendation		-	Not Recommend	he point no-1 to 2. ded based above		e point no-1 to 2. Not sed above Remarks			Recom	mended