## **COMPLIANCE MATRIX**

Sl. No.			Vendor's response (Parameter value/Noted/Complied)					
1.	Size, plate type, material and quantity							
	Sl. No.	Size Width × Length × Thickness (mm)	Plate Type	Material	Qty. (Nos.)	Approx. weight (kg)		
	1.1	1250 × 2500 × 12	Plain	Aluminum Alloy 1100 – H14	3	310		
	1.2	1250 × 2500 × 10	Plain	Aluminum Alloy 1100 – H14	3	260		
3.		Silicon + Iron ( Copper (Cu)  Manganese (Manganese (Man	Si + Fe) 0.9 0.0 n) 0.0 0.1 , each 0.0 , total 0.1 Re	per IS 737/AMS 4003H/ASTM 05% Max. 05 to 0.2% 05% Max. 05% Max. 05% Max. 05% Max. maining	1 B209			
	3.1	Mill test certificate certificate is not ava accredited lab shall.  The price shall be						

	certificate charges.	
3.3	The price shall be quoted on "FOR URSC" basis.	
3.4	Vendor can supply the items with weight tolerance of $\pm 10\%$ on individual items and Payment will be made on "Actual weight" supplied basis.	
3.5	Weight of material shall be provided by the vendor in the offer as well as supply invoice.	
3.6	The supplied items shall be free from cracks, rust, dents, scratches and burrs.	
3.7	<b>Acceptance</b> : Material will be accepted only after verifying required dimensions and material composition at URSC, Bengaluru.	