SN1101-A1	Station Service Voltage Transformers (SSVT) Specification	Rev No 02
	Specific Requirements (Data to be supplied by Entergy)	

1	Substation	Bayou Labutte
2	Quantity required	1
3	Date required	01/04/2024
4	Nominal System Voltage (See 6.1.3) □500 kV, □345 kV, 図230 kV, □161 kV, □138 kV, □115 kV, □69 kV	230kV
5	Primary Winding Voltage (see 6.1.3) □287.5 kV, □207 kV, ☑138 kV, □92 kV, □80.5 kV, □69 kV, □40.25 kV	138kV
6	Secondary Winding Voltage (see 6.1.3) ■125/250 V, □277 V, □480 V, □Other,	125/250 V
7	Rated Load (See 6.1.5) □50 kVA, □100 kVA, ☒ Other □ 167 kVA	167kVA
8	Metering Winding (see 6.1.8)	Required Not required
9	Metering winding voltage (See 6.1.8)	Per spec /otherN/A
10	Metering Winding Accuracy (See 6.1.8)	N/A
11	Insulator Creepage Distance (See 6.2.1.5)	Per spec /other 230 inches
12	Primary fault detection CT (See 6.2.5.2)	Required/Not required
13	Secondary fault detection CT (See 6.2.5.1)	Required/Not required
14	Mounting Support Pedestal (see 6.2.4.1)	Required/Not required
15	Mounting Pedestal drawing;	N/A
16	Point of Delivery	54780 Dean Road, Plaquemine, LA 70764
17	Person(s) to notify 48 hours in advance of shipment	Cory Spoonmore 504.576.3573
19	Send test reports to	Cory Spoonmore
20	Send drawings and instruction manuals to	639 Loyola Ave., New Orleans,
21		LA 70113
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