

Net Injection by Vallur

Sl. No.	Point of Injection	Feeder/ICT/GTs/TTs	Main Meter	Check Meter, if any	Standby Meter	Remarks
1	VALLUR	400 kV side of GT-1	VL-02			
		400 kV side of GT-2	VL-04			
		400 kV side of GT-3	VL-06			
		400 kV side of ST-1	VL-01			
		400 kV side of ST-2	VL-03			
		400 kV side of ST-3	VL-05			
		400 kV Kalivanthapattu line 1	VL-07	VL-08		
		400 kV Kalivanthapattu line 2	VL-09	VL-10		
		400 kV Alamathy line 1	VL-11	VL-12		
		400 kV Alamathy line 2	VL-13	VL-14		
		400 kV NCTPS line 1	VL-15		TT-18	
		400 kV NCTPS line 2	VL-16		TT-19	

Injection by Vallur

(a) Using Main meters (On Feeder Side)

Total injection by Vallur

$$VL-94 = (VL-07)+(VL-09)+(VL-11)+(VL-13)+(VL-15)+(VL-16)$$

(c) Using Standby meters(On Generator Side)

Total injection by Vallur

$$VL-91 = (VL-02)+(VL-04)+(VL-06)-(VL-01)-(VL-03)-(VL-05)$$