

## Annexure - I

### Portable TWT Power supply

Please note the following modifications in the RFP requirements.

Sl. No.	RFP Para	In place of	To be read as
1.	14.1.1 (f) Collector voltages adjustability range	C1: $C2+500 < C1 < C2+4000$ ; (16.6 % to 89.5 % of $E_k$ set to -24kV) C2: $C3+500 < C2 < C3+4000$ ; (33.3 % to 91.6 % of $E_k$ set to -24 kV) C3: $C4+500 < C3 < C4+4000$ ; (50.0 % to 93.75 % of $E_k$ set to -24 kV) C4: $C5+500 < C4 < C5+4000$ ; (66.6 % to 95.8 % of $E_k$ set to -24 kV) C5: $E_k+500 < C5 < E_k+4000$ (83.3 % to 97.9 % of $E_k$ set to -24 kV)	C1: $C2+50 < C1 < C2+4000$ ; (16.6 % to 98.96 % of $E_k$ set to -24kV) C2: $C3+50 < C2 < C3+4000$ ; (33.3 % to 99.16 % of $E_k$ set to -24 kV) C3: $C4+50 < C3 < C4+4000$ ; (50.0 % to 99.38 % of $E_k$ set to -24 kV) C4: $C5+50 < C4 < C5+4000$ ; (66.6 % to 99.58 % of $E_k$ set to -24 kV) C5: $E_k+50 < C5 < E_k+4000$ (83.3 % to 99.79 % of $E_k$ set to -24 kV)
2.	17.1	Anode-1: (voltage referenced to ground)	Anode-2:(voltage referenced to ground)
3.	17.2	Anode-2: (voltage referenced to ground)	Anode-1:(voltage referenced to ground)
4.	17.2 (a)	Voltage range: -13000 V to 1 V	Voltage range: -23000 V to 1 V