



Offline Training of Trainers Programme (In different Batches with combination of Job Roles)

Program	Domain Job Role Name	Training Program Commencement Dates (Tentative)	Mode	Email ID
ToT	<ol style="list-style-type: none"> 1. Assistant Electricity Meter Reader, Billing and Cash Collector(PSS/Q2403) 2. Electrician Domestic Solution(PSS/Q6001) 3. Lineman Distribution Technician(PSS/Q0103) 4. Assistant Technician-Street Light Installation & Maintenance (PSS/Q2506). 5. Consumer Energy Meter Technician(PSS/Q0107) 6. Pipe Fitter (Power Plant)(PSS/Q0201) 7. Distribution Network Helper(PSS/Q2010) 8. Junior Engineer- Power Distribution(PSS/Q2102) 9. Attendant Substation (66/11, 33/11KV) – Power Distribution(PSS/Q2404) 10. EV Charging station- Technician (Installation & Commissioning)(PSS/Q2503) 11. EV Charging station- Technician (Operation & Maintenance) (PSS/Q2407) 	21 st June, 2023	Offline	rahul.kumar@psscindia.org

- **Training Fee @ Rs. 11000/- per participant for one Job role & Rs. 800/- per additional job role.**
Note: - PSSC will provide two times tea and lunch only. Accommodation, breakfast and dinner will not be provided by PSSC, it will be self-borne.
- **Venue: PSSC–Centre of Excellence, Address National Institute of Solar Energy Gwal Pahari, Faridabad Gurugram Road, Gurugram-122003, Haryana.**

Note: Last date to apply is 16 June 2023 till 5:30 PM

Eligibility criteria for 63rd TOT Programme

S. No	Job Roles Name	BE/B.Tech	Diploma	ITI
1	Assistant Electricity Meter Reader, Billing and Cash Collector	Electrical Engineering 1 year Relevant Industry Experience as Engineer in State power utility or with turnkey contractors(Preferably)	Diploma in Electrical Engineering with 3 years Relevant Industry Experience as Junior Engineer in State power utility or with turnkey contractors(Preferably)	ITI Electrician 5 years Relevant Industry Experience as technician working in erection of power distribution lines and substations etc. (Preferably)
2	Electrician-Domestic Solutions	Electrical with at least 1-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc.(Preferably)	3 years Diploma in Electrical Engineering with at least 2- experience in power distribution either in the Power Distribution utility or with the turnkey/EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations. (Preferably)	ITI Electrician with at least five-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc.(Preferably)
3	Lineman Distribution Technician	Electrical with at least 1-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc. (Preferably)	Diploma in Electrical Engineering with at least 2-3 years' relevant experience in power distribution either in the Power Distribution utility or with the turnkey/EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc. (Preferably)	ITI Electrician with at least five-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc. (Preferably)

4	Assistant Technician-Street Light Installation & Maintenance.	Electrical Engineering 1 year Relevant Industry Experience as Engineer in State power utility or with turnkey contractors. (Preferably)	Diploma in Electrical Engineering with at least 3-years relevant experience as Junior Engineer in State power utility or with turnkey contractors. (Preferably)	ITI Electrician 5 year Relevant Industry Experience as technician working in erection of power distribution lines and substations etc.(Preferably)
5	Consumer Energy Meter Technician	Electrical Engineering 1 year Relevant Industry Experience in power distribution either in the Power distribution utility or with the turnkey/EPC contractors	Diploma in Electrical Engineering with least 3-years relevant experience in power distribution either in the Power distribution utility or with the turnkey/EPC contractors	ITI Electrician 5 year Relevant Industry Experience in power distribution either in the Power distribution utility or with the turnkey /EPC contractors
6	Pipe Fitter (Power Plant)	Mechanical with at least 1-year relevant experience in power generation either in the Power generation utility or with the turnkey /EPC contractors of the power generating companies.(Preferably)	3 years Diploma in Mechanical Engineering with at least 2-3 years' relevant experience in power generation either in the Power generation utility or with the turnkey /EPC contractors of the power generation companies.(Preferably)	ITI in Fitter Trade with at least five-year relevant experience in power distribution either in the Power generation utility or with the turnkey/EPC contractors of the power generation companies(Preferably)
7	Distribution Network Helper	Electrical with at least 1-year relevant experience in power distribution either in the Power distribution utility or with the turnkey /EPC contractors	Diploma in Electrical Engineering with at least 3-years relevant experience in power distribution either in the Power distribution utility or with the turnkey/EPC contractors	ITI Electrician with at least five-year relevant experience in power distribution either in the Power distribution utility or with the turnkey /EPC contractors
8	Junior Engineer-Power Distribution	Electrical Engineering with at least 1-year relevant experience as Engineer in State power utility or with turnkey contractors. (Preferably)	At least 3-years relevant experience as Junior Engineer in State power utility or with turnkey contractors working in erection of power distribution lines and substations etc. (Preferably)	
9	Attendant Substation (66/11, 33/11KV) – Power Distribution	Electrical with at least 1-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc.(Preferably)	3 years Diploma in Electrical Engineering with at least 2- experience in power distribution either in the Power Distribution utility or with the turnkey/EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations. (Preferably)	ITI Electrician with at least five-year relevant experience in power distribution either in the Power Distribution utility or with the turnkey /EPC contractors of the power distribution companies carrying out the work of erection of power distribution lines and sub stations etc.(Preferably)

10	EV Charging station- Technician (Installation & Commissioning)	Electrical Engineering 1 year Relevant Industry Experience As Engineer in EV Charging station installation and commissioning	3 years Diploma in Electrical Engineering with at least 3 years' relevant experience as a Junior Engineer in EV Charging station installation and commissioning	ITI Electrician 5 year Relevant Industry Experience as Technician in EV Charging station installation and commissioning
11	EV Charging station- Technician (Operation & Maintenance))	Electrical Engineering 1 year Relevant Industry Experience as Engineer in EV Charging station installation and commissioning. (preferably)	3 years Diploma in Electrical Engineering with at least 3 years' relevant Industry Experience as a Junior Engineer in EV Charging station installation and commissioning. (preferably)	ITI Electrician 5 year Relevant Industry Experience as a Technician in EV Charging station installation and commissioning.(preferably)