







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
ТоТ	 Assistant Electricity Meter Reader, Billing and Cash Collector(PSS/Q2403) Electrician Domestic Solution(PSS/Q6001) Lineman Distribution Technician(PSS/Q0103) Assistant Technician-Street Light Installation & Maintenance (PSS/Q2506). Consumer Energy Meter Technician(PSS/Q0107) Pipe Fitter (Power Plant)(PSS/Q0201) Distribution Network Helper(PSS/Q2010) Junior Engineer- Power Distribution(PSS/Q2102) Attendant Substation (66/11, 33/11KV) - Power Distribution(PSS/Q2404) EV Charging station- Technician (Installation & Commissioning)(PSS/Q2503) 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	ІТІ
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)