



Calendar for Training of Trainers – Online

Program	Domain Job Role Name	Program Dates	Mode	Email ID
ToT	<ol style="list-style-type: none"> 1. Lineman Distribution Technician(PSS/Q0103) 2. Distribution Network Helper(PSS/Q2010) 3. Junior Engineer - Power Distribution(PSS/Q2102) 4. Electrician - Domestic Solutions(PSS/Q6001) 5. Industrial Electrician(PSS/Q1705) 6. Energy Meter Technician-Smart meter (PSS/Q2504) 	03.04.2023 To 14.04.2023	Online	rahul.kumar@psscindia.org



Eligibility criteria for 60th TOT Programme



S. No	Job Roles Name	B. Tech	Diploma	ITI
1	Lineman Distribution Technician(PSS/Q0103)	Engineer B.Tech. (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)
2	Distribution Network Helper(PSS/Q2010)	Engineer B.Tech. (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	Junior Engineer - Power Distribution(PSS/Q2102)	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)	

4	Electrician - Domestic Solutions(PSS/Q6001)	Engineer B.Tech. (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 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)
5	Industrial Electrician(PSS/Q1705)		Diploma in Electrical Engineering with at least 3 years' of relevant experience in power project/ electrical industry. (Preferably)	ITI Electrician with at least five-year of relevant experience in power project/ electrical industry. (Preferably)
6	Energy Meter Technician	BE/B.Tech Electrical Engineering 1 year Relevant Industry Experience As Engineer in State power utility or with turnkey contractors.(preferably)	Diploma Electrical Engineering 3 year Relevant Industry Experience As Junior Engineer in State power utility or with turnkey contractors (preferably)	ITI Electrician 5 year Relevant Industry Experience As technician working in the installation & commissioning of Smart

Note: Last date to apply is 25th March 2023.

For query regarding ToT please contact on 8210063987

