

Calendar for Training of Assessors – Online

Program	Domain Job Role Name	Program Dates	Mode	Email ID
ToA	1 Water Treatment Operator- Thermal Power Plant (PSS/Q1704) 2 Pipe Fitter (Power Plant) (PSS/Q0201) 3 Coal handling Operator (Power Plant) (PSS/Q1703) 4 Ash Handling Operator (Power Plant) (PSS/Q1702) 5 Industrial Electrician (PSS/Q1705) 6 Electrical Winder (PSS/Q4401)	From: 08.02.2023 To: 18.02.2023	Online	rahul.kumar@psscindia.org

Eligibility criteria for 20th TOA Program

S.No	Job Role	B. Tech.	Diploma	ITI
1	Industrial Electrician (PSS/Q1705)	Engineer B.Tech. (Electrical) 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 generation companies carrying out the work of erection along with operation & maintenance. (Preferably)	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)
2	Water Treatment Operator-Thermal Power Plant (PSS/Q1704)	Engineer B.Tech. (Electrical) 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 generation companies carrying out the work of erection along with operation & maintenance. (Preferably)	Diploma in Electrical Engineering with at least 3 years' of relevant experience in power project/ electrical industry (Preferably)	ITI Electrician with (+2 Science background) with at least five-year relevant experience in power generation either in the Power generation utility or with the turnkey/EPC contractors of the power generation companies carry(Preferably)
3	Coal handling Operator (Power Plant) (PSS/Q1703)	Engineer B.Tech. (Mechanical/ Electrical) 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 generation companies. (Preferably)	Diploma in Mechanical/ Electrical 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 Electrician/ Fitter Trade with at least five-year relevant experience in power generation either in the Power Generation utility or with the turnkey /EPC contractors of the power generation companies.(Preferably)
4	Ash Handling Operator (Power Plant) (PSS/Q1702)	Engineer B.Tech. (Electrical/ 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 generation companies carrying out the work of erection of power generation system etc. (Preferably)	Diploma in Electrical/ 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 carrying out the work of erection of power generation system etc.(Preferably)	ITI Electrician/ Fitter with at least five-year relevant experience in power generation either in the Power generation utility or with the turnkey/EPC contractors of the power generation companies carrying out the work of erection of power generation system etc.(Preferably)
5	Electrical Winder (PSS/Q4401)	Engineer B.Tech. (Electrical) with at least 1-year relevant experience in winding of motors either in the Power generation/distribution utility or with the turnkey /EPC contractors of the power generation/distribution companies carrying out the work of erection along with operation & maintenance. (Preferably)	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	Pipe Fitter (Power Plant) (PSS/Q0201)	(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)