

No. TAPS /HR/2/37/2019/R

HUMAN RESOURCE

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NOTIFICATION FOR ENGAGEMENT OF TRADE APPRENTICES

Advertisement No.	TMS/HRM/TA/2020	
OPENING DATE FOR SUBMISSION OF ONLINE APPLICATION	27/12/2019 10:00 hrs	
CLOSING DATE FOR SUBMISSION OF ONLINE APPLICATION	21/01/2020 16:00 hrs	

NPCIL, a premier Public Sector Enterprise under Department of Atomic Energy, Government of India having comprehensive capability in all facets of Nuclear Technology viz. Site Selection, Design, Construction, Commissioning, Operation, Maintenance, Renovation, Modernization, & Upgradation, Plant life extension, Waste Management and Decommissioning of Nuclear Reactors in India under one roof.

Applications from the candidates passed out from ITI Courses are invited for engagement of Trade Apprentices under the Apprentices Act, 1961 and Apprenticeship Rules, 1992 as amended from time to time in the Tarapur Maharashtra Site, Tarapur Atomic Power Station 1 to 4 in Palghar District, Maharashtra to make it more responsive to the needs of youth and industry.

- 1. This requirement is only for "Trade Apprenticeship" engagement on stipend basis.
- 2. The trades in which the engagement of trade apprentices will be made are given below :

Sl.No.	Trade in which to be engaged	No. of	Qualification	Period of
		seats		Apprenticeship
1.	Fitter	10	ITI in Fitter Trade	
2.	Turner	05	ITI in Turner Trade	
3.	Electrician	08	ITI in Electrician Trade	
4.	Welder	08	ITI in Welder Trade	
5.	Electronics	03	ITI in Electronics Trade	
6.	Instru Mechanic	05	ITI in Instru. Mechanic Trade	
7.	Refrigeration and AC Mechanic	05	ITI in Refrigeration and AC Mechanic Trade	
8.	Carpenter	06	ITI in Carpenter Trade	
9.	Plumber	06	ITI in Plumber Trade	1 Year
10.	Wireman	07	ITI in Wireman Trade	
11.	Diesel Mechanic	03	ITI in Diesel Mechanic Trade	
12.	Machinist	05	ITI in Machinist Trade	
13.	Painter	01	ITI in Painter Trade	
14.	Mason	01	ITI in Mason Trade	
15.	Information and	07	ITI in Information and Communication	1
	Communication Technology		Technology System Maint.	
	system Maint.			
Total 80 80 (SC-8, ST-7, OBC-21, PwBD-3 & EWS-8, & U				-8, & UR-33)