



न्यूक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड

NUCLEAR POWER CORPORATION OF INDIA LTD.

(भारत सरकार का उद्यम) (A Government of India Enterprise)

मद्रास परमाणु बिजलीघर MADRAS ATOMIC POWER STATION

कल्पाक्कम - 603 102 / Kalpakkam - 603 102 काँचीपुरम जिला (तमिलनाडु) / Kancheepuram Dist. (T.N)



VACANCY NOTIFICATION

Advertisement No. 02/MAPS/HRM/2019

Nuclear Power Corporation of India Limited a Premier Public Sector Enterprise, under the Department of Atomic Energy, Government of India. Madras Atomic Power Station (MAPS) is one of the Units under Nuclear Power Corporation of India Limited invites **on-line application** to fill its vacancies for the following **Group-B and Group-C posts:-**

S.No.	Name of Post	Age limit as on 11.07.2019	Discipline & No. of vacancies	
1.	Stipendiary Trainees / Technician - B (Group - C)	18 to 24 yrs.	Plant Operator	11
			Electrician	7
			Electronics Mechanic / Instrument Mechanic	9
			Fitter	8
			Machinist	1
			Welder	1
			Draftsman	1
			Plumber	2
			Carpenter	2
			TOTAL	42

Post reserved for: SC - Current- 7 & Backlog-2; OBC (NCL) - Current-10 & Backlog 2; EWS - 3 & UR-18 Total-42. Among 42 posts, 3 posts are reserved for PwBDs.

2.	Stipendiary Trainees / Scientific Assistant - B (Group - B)	18 to 25 yrs.	Mechanical Engineering	8
			Electrical Engineering	6
			Electronics Engineering / Instrumentation Engineering	4
			Civil Engineering	3
			Physics	3
			Chemistry	1
			TOTAL	25

Posts reserved for SC-3; ST-1; OBC(NCL)-7; EWS-2; UR-12 Total-25. Among 25 posts, 3 posts are reserved for PwBDs.

3.	Scientific Assistant / C (Group - B)	30 yrs.	Safety Supervisor	1 (UR)
			TOTAL	

Further details regarding Qualification, Age Relaxations, PwBDs category and Experience etc. can be viewed by visiting our website at www.npcil.nic.in and www.npcilcareers.co.in. Eligible candidates may submit Application **On-Line** through our above said website, which will be opened from 27.06.2019 (10:00 Hrs.) to 11.07.2019 (17:00 Hrs.). (See "How to Apply" of the advertisement for more details).