

TNPL, a well known Paper Manufacturing Company with a turnover of over ₹ 3100 Crore requires the following personnel for its TNPL Unit-I at Kagithapuram, Karur District, TamilNadu:-

SI. No.	Name of the post	No. of posts	Reservation	Scale of Pay (Pay Scales are under revision) ₹	Monthly CTC at the minimum of Pay Scale as of 01.11.2018 ₹
	For Diploma Holder:- Semi Skilled (C) (Boiler Operator) /	13	GT-4 BC-2 BCM-1 MBC/DNC-2 SC-3 ST-1	8888-99-9878-104-11438	29,775/-
	Semi Skilled (B) (Boiler Operator) /			9225-106-10285-109-11920	39,605/-
	Semi Skilled (A) (Boiler Operator)			9563-113-10693-119-12478	40,947/-
1	(or) <u>For NTC (ITI) Trade:-</u> Semi Skilled (D)			8704-91-9614-95-11039	29,226/-
	(Boiler Operator) / Semi Skilled (C) (Boiler Operator) /			8888-99-9878-104-11438	38,366/-
	Semi Skilled (B) (Boiler Operator)			9225-106-10285-109-11920	39,605/-
	For Diploma Holder:-		GT-1 BC-1	8888-99-9878-104-11438	29,775/-
2	Semi Skilled (C) (TG Operator) /	2			
	Semi Skilled (B) (TG Operator) /			9225-106-10285-109-11920	39,605/-
	Semi Skilled (A) (TG Operator)			9563-113-10693-119-12478	40,947/-

For details relating to age, qualification, experience, etc, please visit TNPL's website: <u>www.tnpl.com</u>. Bio-data format is available in our website.

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Candidates who conform to the job requirements as given in the website may apply in the prescribed format by post in strict confidence superscribing the name of the post within 15 days from the date of release of this advertisement to:-

## CHIEF GENERAL MANAGER-HR TAMIL NADU NEWSPRINT AND PAPERS LIMITED KAGITHAPURAM–639136, KARUR DISTRICT, TAMIL NADU

giving full details of age, qualification with year of passing, experience, community, salary drawn and position being held along with copies of testimonials towards proof for the same.

## Separate application is to be submitted for each post.

Applicants should enclose documentary proof for Date of Birth, Community, Educational Qualifications, Class & Percentage of Marks, Experience, Salary drawn, etc, along with the Bio-data form. Bio-data form with insufficient documentary proof will be summarily rejected.

> Date of Advertisement : 21.12.2018 Last Date of receipt of Applications : 04.01.2019

DIPR/1671/Display/2018

www.tnpl.com

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# 01. SEMI SKILLED (D) (BOILER OPERATOR)/SEMI SKILLED (C) (BOILER OPERATOR)/ SEMI SKILLED (B) (BOILER OPERATOR)/SEMI SKILLED (A) (BOILER OPERATOR) FOR TNPL UNIT-I.

No.of vacancies	:	13
Reservation	:	General Turn-4; BC(other than BC Muslim)-2; BC Muslim-1; MBC/DNC-2; SC-3; ST-1
Qualification	:	First Class Diploma in Mechanical Engineering / Electrical & Electronics Engineering with First Class Boiler Attendant Certificate. (or) SSLC with National Trade Certificate (NTC) in Fitter / Electrician / Instrument Mechanic Trade with not less than 60% of marks and National Apprenticeship Certificate with First Class / Second Class Boiler Attendant Certificate.
Age	:	For Diploma Holder:- Semi Skilled (C): Maximum as on 01/12/2018 General Turn-30 years; BC/BCM/MBC/DNC-32 years; SC/ST-35 yearsSemi Skilled (B): Minimum 30 years as on 01/12/2018Semi Skilled (A): Minimum 35 years as on 01/12/2018For NTC (ITI) Trade:- Semi Skilled (D): Maximum age as on 01/12/2018 General Turn-30 years; BC/BCM/MBC/DNC-32 years; SC/ST-35 yearsSemi Skilled (C): Maximum age as on 01/12/2018 General Turn-30 years; BC/BCM/MBC/DNC-32 years; SC/ST-35 yearsSemi Skilled (C): Minimum 30 years as on 01/12/2018 General Turn-30 years; BC/BCM/MBC/DNC-32 years; SC/ST-35 yearsSemi Skilled (C): Minimum 30 years as on 01/12/2018Semi Skilled (B): Minimum 35 years as on 01/12/2018

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Experience	: For Diploma Holder:- For Semi Skilled (C): Should have minimum 5 years of post qualification experience as on 01/12/2018
	<b>For Semi Skilled (B):</b> Should have minimum 10 years of post qualification experience as on 01/12/2018
	<b>For Semi Skilled (A):</b> Should have minimum 15 years of post qualification experience as on 01/12/2018
	For NTC (ITI) Trade:- For Semi Skilled (D): Should have minimum 5 years of post qualification experience as on 01/12/2018
	<b>For Semi Skilled (C):</b> Should have minimum 10 years of post qualification experience as on 01/12/2018
	<b>For Semi Skilled (B):</b> Should have minimum 15 years of post qualification experience as on 01/12/2018
	in the operation of moving grate / fluidised bed combustion / Circulating fluidised bed combustion multifuel fired water tube Boilers of evaporation rate 40 TPH and above and working pressure 44 kg/cm <sup>2</sup> and above with DCS operation in a manufacturing industry or power plants.
	As regards experience, candidates are required to furnish details of the Boilers such as Type, Working pressure, Superheated steam temperature, Evaporation capacity, Heating surface area etc., and number of years of experience with details of date of joining and date of leaving and designation in various companies.
	(Post qualification experiences will be calculated for Diploma holders only after acquiring Diploma and for NTC holders only after acquiring National Apprenticeship Certificate (NAC)).



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## 02. SEMI SKILLED (C) (TG OPERATOR) / SEMI SKILLED (B) (TG OPERATOR) /

### **SEMI SKILLED (A) (TG OPERATOR)**

#### FOR TNPL UNIT-I.

No. of vacancies	: 2
Reservation	: General Turn-1; BC(other than BC Muslim)-1
Qualification	: First Class Diploma in Mechanical Engineering / Electrical & Electronics Engineering.
Age	<ul> <li>For Semi Skilled (C): Maximum as on 01/12/2018 General Turn-30 years; BC-32 years</li> <li>For Semi Skilled (B): Minimum 30 years as on 01/12/2018</li> <li>For Semi Skilled (A): Minimum 35 years as on 01/12/2018</li> </ul>
Experience	<ul> <li>For Semi Skilled (C): Should have minimum 5 years of post qualification experience as on 01/12/2018</li> <li>For Semi Skilled (B): Should have minimum 10 years of post qualification experience as on 01/12/2018</li> <li>For Semi Skilled (A): Should have minimum 15 years of post qualification experience as on 01/12/2018</li> <li>in the operation of Extraction cum Condensing Industrial Steam Turbor generator sets with DCS Control of capacity 15 MW and above and working pressure 64 kg/cm<sup>2</sup> and above with Hydraulic / Electronic governing system in a manufacturing industry or power plants.</li> <li>(Post qualification experiences will be calculated only after acquiring Diploma).</li> </ul>

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