

National Fertilizers Limited (NFL), Noida Recruitment 2020 for Manager Vacancies

NFL Noida Recruitment 2020 → Apply for Manager Vacancies: National Fertilizers Limited (NFL), Noida, UP has displayed 35 vacant seats for Manager Vacancy. Candidates satisfying the desired eligibility conditions as mentioned in the NFL official notification can submit their application on or before last date 27th May 2020 with the help of details mentioned below –

Organization Name: NFL Noida

Total Vacancies: 35

Name of the Posts: Manager

Apply Mode: Offline

Job Location: Noida

Name of the Post A. Manager (Production) B. Manager (Mechanical) C. Manager (Electrical) A. 16 B. 16 C. 03 Upper Age Limit Consolidated Salary Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech./B.E. /B.Sc. Engg.) in Electrical Engineering Degree (B.Tech./B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience: 09 years					
C. Manager (Electrical) A. 16 B. 16 C. 03 Upper Age Limit Candidate's age limit should be less than 30 years. Consolidated Salary Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in Fleetrical Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in Electrical Engineering From recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:	Name of the Post	,			
Number of Post A. 16 B. 16 C. 03 Upper Age Limit Candidate's age limit should be less than 30 years. Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:		,			
Upper Age Limit Candidate's age limit should be less than 30 years. Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in Electrical Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:		C. Manager (Electrical)			
C. 03 Upper Age Limit Candidate's age limit should be less than 30 years. Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:	Number of Post	A. 16			
Upper Age Limit Candidate's age limit should be less than 30 years. Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:		B. 16			
Consolidated Salary Rs. 70000 – 3% – 200000/PM. A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:		C. 03			
Rs. 70000 – 3% – 200000/PM. Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:	Upper Age Limit	Candidate's age limit should be less than 30			
Essential Qualification and Experience A. Candidates should have acquired Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:		years.			
Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:	Consolidated Salary	Rs. 70000 – 3% – 200000/PM.			
Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering Desirable Experience A. Total post qualification inline experience:					
·		Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) In Chemical Engineering / Chemical Technology from recognized Institute OR AMIE in Chemical Engineering. B. Minimum 60% marks in Engineering Degree (B.Tech./B.E./B.Sc. Engg.) in from recognized Institute OR AMIE in Mechanical Engineering C. Minimum 60% marks in Engineering Degree (B.Tech. /B.E. /B.Sc. Engg.) in Electrical Engineering from recognized Institute OR AMIE in Electrical Engineering			
	Desirable Experience				

Govt / PSU employees should have worked for two year or more in one level below pay scale or presently working in same or higher pay scale, as on cut-off date of eligibility. B. Total post qualification inline experience: 09 years Govt / PSU employees should have worked for two year or more in one level below pay scale or presently working in same or higher pay scale, as on cut-off date of eligibility. C. Total post qualification inline experience: 09 years Govt / PSU employees should have worked for 2 years or more in one level below pay scale or presently working in same or higher pay scale, as

NFL Noida Recruitment Cost of application:

Candidates have to pay application fee which is Rs. 700/- for GEN, OBC and No fee for <u>SC/ST/Ex-Servicemen</u>. Pay the Examination Fee through Demand Draft in favour of NATIONAL FERTILIZERS LIMITED payable at NEW DELHI

on cut-off date of eligibility.

Mode of Selection NFL Noida Recruitment:

Candidate's selection will be done based on their performance in Interview.

How to Apply for NFL Noida Recruitment:

Interested & Candidates fulfilling the prescribed eligibility criteria should download and print the prescribed Application Form proforma given below. The Application Form, duly filled and signed, along with self-attested copies of the documents / certificates, as mentioned in the Advt. Details should reach in a sealed envelope cover super-scribed with

"APPLICATION FOR THE POST OF _____ (POST NAME) – 2020" at the following address: "General Manager (HR), National Fertilizers Limited, A-11, Sector-24, Noida, District Gautam Budh Nagar, Uttar Pradesh – 201301"

Last Dates to Apply for NFL Noida Recruitment:

Name of the Post: Manager

Last Date of Application: 27/05/2020