#### CURRICULUM VITAE

#### **ASHISH KUMAR PATHAK**

S/o Shri Vijay shankar Pathak Village & Post - Nadini, Distt - Mirzapur (U.P) Pin Code - 231303 D.O.B – 20/08/1985 **Mob. No**- / 9630222357/ 9889233368 **Email id-ashishpathak648@gmail.com** 

#### Boiler & Turbine Field Operator Total Experience- Nine Year seven months

## **OBJECTIVE:**

• Seeking a position to utilize my skills and abilities in the organization that offers professionals growth while being resourceful, innovative and flexible, I want to be a valuable member of the organization contributing my creative ideas, getting share of my responsibilities and required, authority to fulfill it. To works as hard as possible and achieve greater heights.

# PRESENT EMPLOYER:

• Presently employed in M/s. **Maruti cleain coal power Ltd.,** operation Model M/S China Western power Industrial co.ltd., china 1×1052TPH 185kg/cm<sup>2</sup>,1×300MW With Turbine (HP,IP,LP)sub critical Natural Circulation drum type single Reheat Balance Draft Dry Bottom and Membrane Water tube on theRoof as a Turbine Field operator Village - Bandhakhair , Post- Nunera Dist- Korba (C.G.) Pin code-495449 From 14/01/2022 to till date At present both unit area in running condition.

# Previous Working Experience

 Previous employed in M/s. JAYPEE BINA THERMAL POWER PLANT Operation [BHEL Model only Power Plant Natural Circulation Single Drum Two Pass, 2X810 TPH, 540°C, 155 kg/cm<sup>2</sup>, 2X250 MW with Turbines (HP,IP LP) BHEL Model], as a **Post Turbine Operator** Village-Sirchopi, P.O. Box NO. 1, Sub Post Office Agasod, Post Office:Bina-470113, Dist-Sagar (M.P.) from 03.12.2012 to 8/01/2022 At present both units are in running condition

## JOB PROFILE :-

- Handling normal plant operations including start ups, shut downs.
- All field operations of the BTG set, monitoring parameters from local Lube oil level temperature, Pressure etc.
- Proper communication with desk engineer about the local status of equipments .
- Prepare the unit for start-up, right from boiler light up to pressure rising, vacuumup to steam admission, rolling up to rated speed, unit synchronization and loading to full load. .
- Monitor plant operations and handle emergencies including shut-down of units.
- Cold Start up, Hot Start-up, Warm start up, Normal Operation, Emergency Handling and Safe shut down of Units.
- Safe isolation of equipment if PTW issued.
- Emergency Equipment Trial and restoration of process and Equipment.

- Safe changeover/shutdown of equipment's for maintenance purpose.
- Handle the emergency situations and proper corrective action.
- Taking care of Safety in Field.
- Coordinating with plant maintenance departments for plant-related jobs

#### **APPRENTICESHIP:**

O One year apprenticeship in Hi-Tech Carbon Plant, (Aditya Birla Group) Murdhawa, Renukoot, Sonebhadra (U.P.) from 14th May 2010 to 13th May 2011 as a Fitter.

# **ACADEMIC QUALIFICATION:**

Exam. Passed	Board/University	Year of Passing	%age	Div./Grade
High School	U.P. Board, Allahabad	2002	47%	2nd
Intermediate	U.P. Board, Allahabad	2004	56%	2nd

## **TECHNICAL QUALIFICATION:**

Exam. Passed	Board/University	Year of Passing	%age	Div./Grade
I.T.I. (Fitter)	U.P. Tech. Board Lucknow (N.C.V.T.)	2008	88.14%	'A'
NAC	(N.C.V.T.) Lucknow (U.P.)	2011	86.00	1st
2nd class boiler attendant	Haryana board	2020		

## **OTHER QUALIFICATION:**

• Basic knowledge of computer (MS-Word, MS-Excel, Power Point & Internet)

Place:....

Date:....