## Biodata

Name	Nilesh Kumar Jain
Complete Contact Information	Mobile No: +91-7773012647 Email Id:nilesh5784@gmail.com
Proposed Position	Graduate Engineer- Team Member (Certified Energy Auditor- EA-31164)
Educational Qualification	PGDC IN Thermal power engineering from NPTI,GUWAHATI  B.E.(MECHANICAL)
Employment Record	
Company Name	Work Responsibility
1 3	Certified Energy Auditor since August 2020
	Energy Audits of Cement, Iron & Steel, TPP, Pharmaceuticals, DISCOMS, Refineries, Pulp and Paper etc.
	Water audits of industrial units and buildings.
MCJ Energy	Work as a Certified Energy auditor from April'2018 to March'2020.
Engineers Pvt. Ltd., Bhilai	Mandatory energy audit of Iron & Steel Plant, Thermal Power Plants.
	Monitoring and verification audit of PAT Cycle 2 for Iron & Steel Sector,
	Thermal Power Sector & Cement Sector.
	Potential assessment study of Iron & Steel Plant.
	<ul> <li>Renewable energy compliance audit of Solar Plants, Wind Power Plant, Biomass and Hydro power plants.</li> </ul>
	Feasibility study of Zink, Copper & Glass Sector.
	PAT Consultancy.
GMR Chhattisgarh Energy Limited (2*685 MW)	Work as Associate Manager (AHP O&M) at Raipur, Chhattisgarh From October
	2013 to April'2018.
	• Successfully completion of COD of unit-1&2 on full load 685MW. (AHP system
	Make &Installed: BSBK PVT LTD).
	Also involved in Commissioning of Compressor system , Fuel oil handling

	system, Firefighting system & Coal
	Handlingplant.
	Responsible for smooth Operation & Commissioning of Ash handling plant.
	Involved in PG test of Ash handling system including Fly ash system, Bottom
	ash system, Silo dry & wet unloading system & HCSD System.
Sterlite Energy Limited (VEDANTA), 4 x 600MW, Thermal Power Project at Jharsuguda, Orissa	Work as Asst. Manager (IPP O&M) from AUG.'2009 to Oct'2013.
	Successfully completion of COD of all unit on full load
	Looking after Commissioning of Turbine & Auxiliaries equipment in the Power
	House
	• Involved in Operation & Commissioning team of 4X600 MW Boiler & turbine.
	Also involved in Ash handling plant Commissioning&operation, ESP & Bag
	filter operation.
	Maintenance planning activity like Lube oil scheduling, Preventive &
	Breakdown scheduling, shutdown scheduling etc.