



 Name
 :
 Anand Sinha

 Sex
 :
 Male

 Date of Birth
 :
 16/04/1987

Current Position & Domain : Deputy Director (Energy, Environment & Safety Management)

Office Location : Regional Directorate - Kolkata

Languages : English and Hindi

Contact : anand.sinha28@gmail.com, anand.sinha@npcindia.gov.in, +91 7739187431, 9051463383

Professional Summary / Technical Expertise

- More than 15 years of experience and have conducted more than 50 Detailed Energy/Water/ Safety Audits in various industries, Buildings etc., Risk Inspections for mega corporate clients, Content Development (E-Newsletter preparation containing Risk Mitigation measures and submission to corporate clients), Preparation of Technical DPR, Risk Analysis.
- 2 Erection, testing & Commissioning of LT switch gear vendor STERLING & WILSON (MAKE SIEMENS) & HT switchgear- vendor STERLING & WILSON (MAKE SIEMENS), Motors, Power Distribution Board, Earth pits & Earth bus bar
- 3 Erection, testing & Commissioning of Isolators, Circuit Breakers
- 4 Erection & Testing and commissioning of 340 MVA (16.5 kv / 420 kv) Generator Transformer, 30 MVA Station Transformer, 20MVA Unit Aux. Transformer.
- 5 Operation & maintenance of Diesel Generators (1010 KVA) and HT & LT cables
- 6 Schedule Checks Such as Weekly, monthly preventive maintenance of all 6.6KV Switchgears, PMCC, MCC Panels.
- 7 Co-ordination with design and Engineering team, drawings clarification and follow-up
- 8 Planning, scoping, tracking & implementing project plans within preset budgets and deadlines.
- 9 Preparing project schedules / plans as per the requirements of the client.
- 10 Preparing layouts for project as per the process and material flow needs. Foreseeing performance bottlenecks and taking corrective measures to avoid the same
- 11 Overseeing site preparations and mobilizing contractors for carrying out erection of material handling plant.
- 12 Involved in commissioning and erection of 400 KV switchyard

Professional Experience

Company	Position	Period
ECC International (Republic of Philippines)	Process Consultant	January 2011 – March 2011
Abhijeet Projects Limited, Jharkhand	Energy Engineer (Electrical)	August 2011 – November 2012
Lombard, New Delhi	Risk Manager (Energy-Safety)	December 2012 – October 2013
Reliance GIC (ADAG)	Assistant Manager (Risk Management Energy-Safety)	October 2013 – October 2015
National Productivity Council (Ministry of Commerce & Industry, Govt. Of India)	Deputy Director (Energy, Environment & Safety Management)	October 2015 - Present

Major Projects Experience

Name of Assignment	Detailed Energy and Water Audit(s)		
Year	2024-25		
Location			



Client(s)	ITC Limited - Khidirpore, SBI Buildings - Samriddhi Bhavan, SBI Building - Indian Govt. Mint - Mumbai, Kolkata, NIPHA Industries, W.B under HQ IPL ICRO project, IOCL Dhakuria (Eastern Region Head Office), NSPCL- Durgapur, DCM SHRIRAM - 3 Sugar Mills with Captive Power Plants, Haldia Dock Complex,		
Main Project Features	Study, Analysis, Introspection, Calculation		
Positions Held	Team Leader		
Activities Performed	Detailed Audit, Preparation & Submission of the entire report, and Presentation to the client including implementation in some cases.		
Name of Assignment	One Day Training Program on Energy Efficiency at MSME Fan Cluster, Bansdroni, Kolkata		
Year	2016		
Location	Bansdroni, Kolkata, West Bengal		
Client	MSME- Developmental Institute, Kolkata		
Main Project Features	Training on Energy Efficiency & conservation measures		
Positions Held	Faculty		
Activities Performed	Training, Preparation of Training Material etc. The stated workshop was attended by about 30 participants (first line engineers, supervisors, and workshop owners) from the fan manufacturing cluster. Technical modalities were briefed along with details. Majority of the session included discussion on topics like BLDC Motors & fans, Reduction of unbalance in 3-phase voltage, Power Factor improvement techniques, percentage loading of motors and use of Energy Efficient Motors etc.		
Name of Assignment	Safety Audit in NTPC Farakka		
Year	2016		
Location	Farakka, West Bengal		
Client	NTPC		
Main Project Features	Safety Audit of the Entire Plant based on relevant IS codes		
Positions Held	Team Member		
Activities Performed	Electrical Safety Audit, Preparation & Submission of the entire report, Presentation to the client. All relevant process related details and documents were examined, and a detailed safety audit report was prepared after the thorough safety audit of the entire plant.		
Name of Assignment	One Day Regional Workshop on Boilers		
Year	2015		

Client	Central Boiler Board		
Main Project Features	Training in Thermal Utilities and Packaged Boilers		
Positions Held	Faculty		
Activities Performed	Imparted Training, Preparation & Submission of Report.		
	The training was done and course material was prepared for dissemination of awareness on proper operationa & maintenance practices of boilers covering major issues of Importance like fuel combustion, waste heat recovery, process steam management & FBC Boilers.		
Name of Assignment	Energy Audit		
Year	2016		
Location	Kasba & Panpur, West Bengal		
Client	Khadim's India Ltd.		
Main Project Features	Study, Analysis, Introspection, Calculation		
Positions Held	Team Leader		
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The major areas covered were entire power distribution system, motor and feeder load survey, Compressed Air Network System, Localized HVAC System, Cooling Towers and Lighting. Savings to a tune of Rs. 16 lakhs were envisaged.		
Name of Assignment	Safety Audit		
Year	2016		
Location	Kharagpur, West Bengal		
Client	UAL, Kharagpur		
Main Project Features	Safety Audit of the Entire Plant based on relevant IS codes		
Positions Held	Team Member		
Activities Performed	Detailed Safety Audit, Preparation & Submission of the entire report, and Presentation to the client. All relevan process related details and documents were examined, and a detailed safety audit report was prepared after the thorough safety audit of the entire plant.		
Name of Assignment	Intensive Preparatory Training Course for Energy Managers & Energy Auditors		
Year	2016		
Location	Kolkata		
Client	Representatives from various industries		

			
Main Project Features	Training on Electrical & Thermal utilities & End use efficiency enhancement		
Positions Held	Faculty Member		
Activities Performed	Imparted Training, Preparation & Submission of Report		
Name of Assignment	Intensive Preparatory Training Course for Energy Managers & Energy Auditors		
Year	2017		
Location	DVC, Chandrapura Training Institute		
Client	Damodar Valley Corporation		
Main Project Features	Training on Electrical & Thermal utilities & End use efficiency enhancement		
Positions Held	Faculty Member		
Activities Performed	Imparted Training, Preparation & Submission of Report		
Name of Assignment	Detailed Energy Efficiency Study		
Year	2017		
Location	Budge-Budge, West Bengal		
Client	Indian Oil Corporation Ltd.		
Main Project Features	Study, Analysis, Introspection, Calculation		
Positions Held	Team Leader		
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The maj areas covered were entire power distribution system, Boiler efficiency evaluation, and motor and feeder los survey, Compressed Air Network System, Localized HVAC System, Cooling Towers and Lighting. Savings to tune of Rs. 8 lakhs were envisaged.		
Name of Assignment	Detailed Energy Audit		
Year	2017		
Location	Daitari Mines, Keonjhar, Orissa		
Client	Orissa Mining Corporation (OMC),		
Main Project Features	Study, Analysis, Introspection, Calculation		
Positions Held	Team Member		
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The maje areas covered were entire power distribution system, motor, and feeder load survey. Transformer load analys		
Name of Assignment	Thermal Insulation Study		

Year	2017		
Location	Barh, Bihar		
Client	National Thermal Power Corporation		
Main Project Features	Study, Analysis, Introspection, Heat Loss Calculation		
Positions Held	Team Member		
Activities Performed	Detailed Thermal Insulation Study, Preparation & Submission of the entire report, and Presentation to the clien The major areas covered were entire Boiler, Turbine & Generator area. Savings to a tune of Rs. 32 lakhs werenvisaged.		
Name of Assignment	Safety Audit		
Year	2017		
Location	Andal, West Bengal		
Client	Damodar Valley Corporation		
Main Project Features	Safety Audit of the Entire Plant based on relevant IS codes		
Positions Held	Team Member		
Activities Performed	Detailed Safety Audit, Preparation & Submission of the entire report, and Presentation to the client. All relevant process related details and documents were examined, and a detailed safety audit report was prepared after the thorough safety audit of the entire plant.		
Name of Assignment	Intensive Preparatory Training Course for Energy Managers & Energy Auditors		
Year	2018		
Location	(JAMSHEDPUR)		
Client	NUVOCO LTD. (LAFARGE CEMENT)		
Main Project Features	Training on Electrical & Thermal utilities & End use efficiency enhancement		
Positions Held	Core Faculty Member		
Activities Performed	Imparted Training, Preparation & Submission of Report		
Name of Assignment	Intensive Preparatory Training Course for Energy Managers & Energy Auditors		
Name of Assignment Year	Intensive Preparatory Training Course for Energy Managers & Energy Auditors August, 2018		

Main Project Features	Training on Electrical & Thermal utilities & End use efficiency enhancement		
Positions Held	Faculty Member		
Activities Performed	Imparted Training, Preparation & Submission of Report		
Name of Assignment	Detailed Energy Audit		
Year	2019		
Location	Barbil, Odisha		
Client	Jindal Steel & Power Pvt. Ltd.		
Main Project Features	Study, Analysis, Introspection, Calculation		
Positions Held	Team Leader		
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The major areas covered were entire power distribution system, motor and feeder load survey, Compressed Air Networ System, Localized HVAC System, Cooling Towers and Lighting. Savings to a tune of Rs. 46 lakhs was envisaged.		
Name of Assignment	Detailed Energy Audit		
Year	2019		
Location	Kolkata, West Bengal		
Client	Eastern Regional Load Dispatch Centre (Power System Operation Corporation)		
Main Project Features	Study, Analysis, Calculation		
Positions Held	Team Leader		
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The major areas covered were entire electrical distribution system, Localized HVAC System and Lighting. After the implementation of Energy Conservation options, ERLDC also approached for the Star Rating of the Buildings		
Name of Assignment	Detailed Safety Audit as per IS 14489		
Year	2019		
Location	Durgapur, West Bengal		
Client	Durgapur Chemicals Ltd.		
Client Main Project Features	Durgapur Chemicals Ltd. Safety Audit of the Entire Plant based on relevant IS codes		

	the thorough safety audit of the entire plant.	
Name of Assignment	Detailed Energy Audit	
Year	2021	
Location	Kolkata, West Bengal	
Client	Diamond Beverages Pvt. Ltd.	
Main Project Features	Study, Analysis, Introspection, Calculation	
Positions Held	Team Leader	
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The majareas covered were entire Compressed Air Network System, Localized HVAC System, Cooling Towers at Electrical Distribution System.	
Name of Assignment	Detailed Energy Audit	
Year	2021	
Location	Kolkata, West Bengal	
Client	Eastern Regional Load Dispatch Centre, POSOCO	
Main Project Features	Study, Analysis, Introspection, Calculation	
Positions Held	Team Leader	
Activities Performed	Detailed Energy Audit, Preparation & Submission of the entire report, and Presentation to the client. The majorate areas covered were entire Electrical Distribution System, HVAC etc.	
Name of Assignment	Detailed Assessment of Existing Solar Power Plant at ITC Kidderpore, Kolkata	
Year	2024	
Location	Kolkata, West Bengal	
Client	Indian Tobacco Company (ITC), Kidderpore, Kolkata	
Main Project Features	Study, Analysis, Introspection, Calculation	
Positions Held	Team Leader	

Activities Performed

Detailed Assessment of electricity being generated from the existing solar power plant of 1 MWp at ITC Kidderpore, Kolkata

Education (Listed in reverse chronological order)

School / Location	Degree/Diploma	Period	Percentage
College/University:			
Indira Gandhi National Open University	Industrial Safety	2024-25	1st Class
National Productivity Council (Ambedkar Institute of Productivity), Chennai	Energy Management	2010	68 (1 st Class)
College of Engineering, Pune (BV)	B.E Electrical	2009	61 (1 st Class)
DPS, Dhanbad	Class XII (Science)	2005	68 (1 st Class)
DPS, Dhanbad	Class X	2002	84 (1st Class with distinction)

Additional Professional Qualifications /

University / Institution	Major Field of Study	Certificate/ Diploma /Degree Obtained	Year
CII, India	Safety & Sustainability	Certified Sustainability Assurance Practitioner	2012
CII. India / Jadavpur University	Safety Management in Industries	Certifying Course	2015
Larsen & Toubro, India	Maintenance Management of Switchgears in Industries	Certifying Course	2015
Bureau of Energy Efficiency	Energy Management & Auditing	Certified Energy Manager & Auditor (EA – 29582)	2018
Association Of Energy Engineers, USA	Energy Auditing (Measurement & Verification)	Certified Measurement & Verification Professional - 6332	2019
GRI	Environment & Social Governance	Reporting with the GRI Standards 2021 Update	2023