



SOWRISH DEY SARKAR

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An **accomplished professional** targeting opportunities in **Project or Construction Management** with an organization of repute to make best use of skills and knowledge and to keep growing mutually with the organization of high repute in **Power/Real Estate Industry**; preferably in **ANY METRO CITY IN INDIA**.



PROFILE SUMMARY *(Kindly confirm the below mentioned points)*

- A **competent professional** with nearly **15 years of extensive experience** in the field of **Project & Construction Management, EHS Standards, Resource Utilization, Quality Management, Project Execution, Vendor/Contract Management, Quality Assurance & Control, Resource Optimization, Claim Management, Detailed Engineering, Site Management & Execution and Team Management & Leadership**
- Excels in heading Installation, Erection, Commissioning, Testing as well as Operations & Maintenance activities**; delivering consistent high degree of performance
- Extensive **project management & governance experience**; proficient in grasping the big picture, conceptualizing, developing, implementing solutions, partnering closely with business leaders & stakeholders to achieve higher levels of efficiency & effectiveness
- Performance-driven professional** with excellence in client engagement; set up project delivery strategy, operations readiness and internal controls in the organization
- Added value to the efforts of the organization** and drove organizational objectives by successfully driving operational excellence, deploying innovative process automation solutions, building strategic client communication plans, reducing cost, formulating SOPs and enhancing skills of the team
- Partnered with third party vendors** and contractors to manage & coordinate projects with the business units and other departments
- Ensured successful **service environment**, overachieved expectations and exceeded all set goals by enduring **excellent customer relationships**
- Track record of **method engineering / method statement, development, contract administration and resource planning** with a flair for adopting modern construction methodologies in compliance with quality standards
- Proficient in **ramping up projects with competent cross-functional skills** and ensuring on-time deliverables within preset cost parameters; reviewing drawing, and resolving day-to-day problems
- Thorough in **project planning, & technical aspects** of projects including implementation, troubleshooting and analysis for improvements
- Monitoring **Actual Project Cost vs. (control) Balanced Budget** and implementing corrective actions; creating master budget and ensuring completion of assigned on time and within budget of material & resources; undertaking analysis of impact of changes overall project constraints (time, cost, quality)
- An **effective communicator with strong relationship management skills with the capability to relate to people at any level of business and management**; possess excellent analytical and negotiation skills

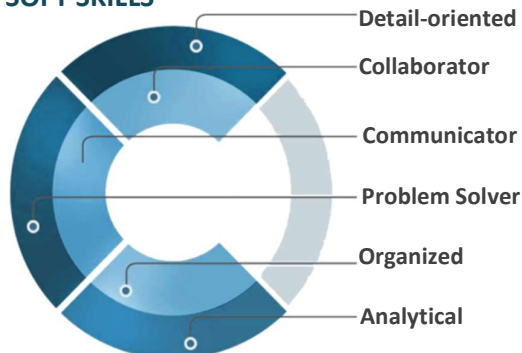


CORE COMPETENCIES

- Strategic Project Planning & Management
- Service Delivery Management
- Budgeting & Cost Control
- Client Engagement & Management
- SLAs & KPIs
- Process Efficiency Enhancement
- Risk Management
- People Management
- Vendor/Contract Management



SOFT SKILLS



EDUCATION

- 2020**
MBA in Project & Construction Management
IIMT, Ahmedabad
- 2019**
Professional Graduate of Civil Engineer
IIMT Study, Ahmedabad
- 2013**
B.Tech. in Civil Engineering
Rajasthan Vidyapeeth University
- 2008**
Diploma in Civil Engineering
Acharya Prafulla Chandra Roy Polytechnic, Jadavpur



CAREER TIMELINE (Recent 3)



WORK EXPERIENCE

Since Nov'21 with Toshiba Transmission & Distribution India Pvt. Ltd., Hyderabad/Mumbai as Senior Engineer
Site In-Charge Nov,21 to Till Date (Senior Engineer)

Projects:

- 110 KV GIS Substation with G+2 GIS Building, Road, Outdoor equipment erection ect at TATA POWER VIKHROLI RECEIVING SUB-STATION .(April,22 to till Date)
- 220 KV GIS Bays changing with associated Civil infrastructure, modification of Structural Building at TATA POWER BORIVALI Receiving sub-station. (Nov,21 to April,22)

May'11-Oct'21 with ABB India Ltd., Kolkata/Ranchi/West Bengal/Bhutan/Sri Lanka/Chhattisgarh

Growth Path:

Site In-Charge	May'11-Mar'19
Civil Coordinator	Apr'19-Oct'21

Projects:

- 400/220/132 kv GIS at BALCO, Korba. (2021-2021)
- 220/33 KV GSS Biyagama Sub-station at Sri Lanka.(2019-2021)
- 132/33 KV GIS WBSETCL, Jhalda & 132 KV Bay extension at Bagmundi;(2018-19)
- 220/132/33 KV New Sub-station of WBSETCL at Sadaipur, WB; (2016-2018)
- 220/66/33 KV New Sub-station at Bhutan Power Corporation, Samtse & 66/33 KV Sub-station at Goumtu at Bhutan.(2014-2016)
- 220kv Bay Extension Work at Power Grid Corporation of India Ltd., Dalkhola.(2013-2014)
- 220kv Bay Extension work at Power Grid Corporation of India Ltd., Ranchi.(2011-2013)

Key Results Areas:

- Managing end-to-end projects right from the planning to the execution, involving finalization of technical specifications, procurement, scheduling, progress monitoring, erection, testing & commissioning, site management, material management and manpower planning
- Reviewing, commenting & approving method statements, material transmittals, prequalification and shop drawings submitted by subcontractors
- Preparing:
 - Commercial documents (road permit, billing breakup approval, statutory document maintaining & so on) & getting approved by BBS
 - Monthly Progress schedule, Weekly planning schedule, Planned vs Progress statistic chart
 - Estimation of pre-tendering & final execution quantity
 - MS & RA of every construction activity
- Planning & executing total Civil Superstructure & Sub-structure work (Like- Surveying, Excavation, and Concreting, bar binding & finishing work)
- Monitoring finishing works (Brickwork, hollow brick work, Plaster, Flooring, ISP Flooring, Roof Treatment, Tiles fixing, Roof tiles fixing, Road curve stone fix, False Flooring, False Ceiling, Wooden door-window fix, Aluminum structure, staircase work, Wall putty, Interior & Exterior painting, wall snowcem work, Gardening, Micro concreting)
- Supervising execution of total civil work (control room building, transformer foundation, tower & equip. fdn., road, drain, pump house & other infrastructure work)
- Verifying & validating the equipment layout as per the AutoCAD design; installing the components as per the design in accordance with projects' environmental conditions & applications; resolving site queries to meet execution requirements; understanding technical & functional specifications
- Anchoring on-site activities for evaluating project progress & ensuring completion of project within the time & cost parameters and effective resource utilization to maximize the output
- Driving a team of Multi-Disciplinary Professionals (Mechanical/Electrical Managers) and liaising with Construction Team & MEP Sub-Contractors to ensure MEP activities are in line with the project committed dates

- ⦿ Coordinating for contract documents, cost estimates, including Client & Contractor Billing, variation / deviation proposals, claims
- ⦿ Administering final systems handing over by following up with subcontractors in terms of installation, testing, commissioning, certifying, training and delivering in accordance with the project specifications and approved drawings
- ⦿ Guiding cross-functional teams to manage various project works; supervising matters pertaining to local statutory bodies, architects, and process technologists to troubleshoot customer issues
- ⦿ Developing & negotiating with vendors for right sourcing; evaluating vendors performance in terms of quality, delivery and service for achieving cost effective purchases of machine/equipment suppliers; raising PO for supply & work orders for services
- ⦿ Checking & monitoring material quality received from vendors/ suppliers; addressing issues related to subcontractors' quality in execution of the work
- ⦿ Implementing QA/ QC procedures; conducting audits, inspections & site quality test; ensuring the structures are in compliance with pre-defined structural as well as architectural specifications
- ⦿ Driving maintenance with respect to all technical inputs like Inward Inspection, Productivity Control, Preventive Maintenance, Final Inspection and all corrective measures to be taken in case of discrepancies

- ⦿ Actively detecting faults, responding to breakdowns & repairing equipment in order to reduce the breakdown time; supervising with Engineering & Technical Staff
- ⦿ Conducting weekly safety meeting & preparing Safety Checklist, Monthly Safety Report, SOT, Hazard Identification & Near Miss
- ⦿ Providing Technical & Safety Training at site related with site construction activity
- ⦿ Conceptualizing and implementing pre-construction activities before handing over to prime contractor; developing brief of projected land requirements based on marketing inputs, viability analysis & business plans
- ⦿ Ensuring proper execution of service activities with complete testing, commissioning, warranties and AMC; executing day-to-day contracts / commercial administration during execution stages and finally claims and arbitration management towards achieving the targeted financial objectives
- ⦿ Steering the successful roll-out of project operations entailing defining scope, setting timelines, analyzing requirements, prioritizing tasks and identifying dependencies as per preset budgets
- ⦿ Supervising the scope of construction activities including providing technical inputs for methodologies of construction & coordinating with site management activities
- ⦿ Implementing operational techniques for reduction in cycle time & identification of improvement opportunities and cost reduction measures to achieve substantial reduction in project expenditure



PREVIOUS EXPERIENCE

2010-2011 with McNally Bharat Engineering Co. Ltd., Odisha as Assistant Construction & Structure Engineer

Project:

1. CHP,ESP, WAGON TIPLAR , G+2 02 NOS MCC building, Station Tranformer, Road, Conveyer foundation ect EPC work at VEDANTA Jharsuguda & work at ADITYA BIRLA LAPANGA at priliminary land devolopment statge.

2008-2010 with Shapoorji Pallonji & Co. Ltd., Hyderabad as Assistant Engineer – Construction

1. TISHMAN SPEYER IT PARK AT GACHHIBOULI, HYDERABAD
2. AGAKHAN INTERNATIONAL UNIVERSITY AT SAMSABAD, HYDERABAD.



TRAININGS & CERTIFICATIONS

- ⦿ QA/QC, Billing, Tendering, planning short certificate course from Reinforce Quantity Surveyer Pvt. Ltd. in 2020
- ⦿ General Safety Training from IOSH in 2017
- ⦿ Fire safety & First aid training from Usha Fire Safety Equipment Pvt. Ltd. & Fast aid course St John Ambulance Association and Brigade (2019 Again) in 2017
- ⦿ Completed AutoCAD 2005 & MS-Office course form West Bengal Govt. Youth Computer Center in 2006



PERSONAL DETAILS

Date of Birth: 19th March 1987
Languages Known: English, Hindi and Bengali
Location: Mumbai