RESUME

RISHABH GUPTA

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OBJECTIVE:

To acquire a position where I can utilize my knowledge and skills for the organization.

Work Experience:

- ❖ I am currently working as a Quality Engineer in TATA Power Solar System Limited. I have a 4.5 years of Experience in Solar Power Plant. I am working at 40 MW GSECL project at Pachchham, Gujarat. My job role is to check a quality of Material, electrical work, civil work & mechanical work.
- ❖ Monitor performance of the Contractor / Sub-Contractor and identify, raise any quality/ workmanship concerns with the team.
- Conduct training for the discipline staff.
- ❖ Liaise with the contractor QA/QC Manager /Engineer for day to day quality issues.
- ❖ Monitor and Review site inspection and testing.
- Check the quality of building work like flooring, Tiles laying, water proofing and painting.
 - ❖ Prepare the Weekly Progress report and MIS report of work.
 - ❖ Ability to work both at project level and corporate levels.
 - ❖ Provide Regular report of site work and daily activities of construction work.
 - ❖ Ability to interface and interact with management and client representative at all levels.
 - ❖ Attend the weekly review meeting with senior management and head of department.
 - * Review the contractor inspection test plan and QA/QC documentation.
 - * Random inspection of on-site materials, off- site materials to be used in the project.
 - ❖ Monitor compliance of the contractor's quality on site.
 - * Raise NCR's for quality violated issue to material, workmanship and closed NCR in the timely manner.
 - ❖ Monitor the implementation of approved quality Plan and coordinates with all Project team on all quality issue.

- ❖ Monitor all day to day activities of Civil, Electrical and Mechanical Work like Building construction, Inverter Erection, MMS Installation, Piling, DC & AC work.
- Ensure all work activities which are going on site have meet the standard of work and work as per drawing provided by Engineering.
- ❖ Ensure that all necessary quality records are identified, controlled and retained in accordance with project, client, and regulatory requirement.
- ❖ Knowledge of IS Standard such as IS-384, IS-2672, IS-1255, IS-3043, IS-4031, IS-262, IS-6441, IS-3495.
- ❖ Experience of working on MS-Excel, MS-Power Point, MS-Office, Adobe Acrobat, Drawing Reading.

ACADEMIC PROFILE:

QUALIFICATION	COLLEGE/ BOARD	YEAR OF	Percentage
		PASSING	
B.E. Mechanical (Honr.)	Lakshmi Narain College of	2017	80
	Technology Excellence,		
	Bhopal.		
Intermediate[12 th]	S.M.P.K.D.S.S. School,	2013	69
	Firozabad, U.P.		
Matriculation[10 th]	S.M.P.K.D.S.S. School,	2011	74
	Firozabad, U.P.		

SKILLS:

- * Knowledge of
- ❖ Working Experience on C++, HTML, CSS, JAVA-Script.
- Quality Analyst.
- **❖** Administration.
- ❖ Technical knowledge.
- **.** Communication.
- **MS** Office.
- **❖** Adaptability.
- ❖ Assiduous.
- Multitasking.

TRAINING:

❖ Central Institute of Plastic Engineering & Technology (CIPET), Bhopal.

PROJECT:

- 1. 25MW fixed solar PV plant for M/s. First solar-- Nargund, Karnataka. 20MW AC plant with a Cadamium telluride based thin film technology with a DC installed capacity of 25MWp. The Solar Plant has been design with First Solar FS-4112-3
- **2. 25MW fixed solar PV plant for M/s. First Solar -- Chikodi, Karnataka.** 20MW AC plant with Cadamium Telluride based thin film technology with a DC installed Capacity of 25MWp in Karnataka State.
- 3. 1.65MW fixed solar PV Rooftop for M/s. Exide Industries -- Hosur, Tamilnadu. 1.5MW AC plant with a poly crystalline module with a DC installed capacity of 1.65MWp. The Solar Plant has been designed with Trina Solar TSM-330PD14.
- 4. 28MW fixed solar PV plant for M/s. Solar Pack -- Afzalpur, Karnataka.
- 5. 27MW fixed solar PV plant for M/s. Technique Solaire -- Manwat, Maharastra. 20MW AC plant with a Poly Crystalline module with a DC installed capacity of 27MWp. The Solar Plant has been designed with CSUN Solar CSUN330-72P.
- **6. 30MW GSECL Solar Power Plant Chandarva, Gujarat** 30MW AC plant with polycrystalline and mono crystalline module with a DC capacity of 44.1MWp. The Power evacuated at 66KV substation from 30KV Power Transformer. The Inverter make is SUNGROW capacity is 5MW.
- 7. 40MW GSECL Solar Power Plant, Pachcham, Gujarat
 Currently I am working as a quality engineer. Here I am looking a quality of building work like
 flooring casting, concrete mixing, water proofing and painting. I also look forward electrical
 work like DC cable laying, AC cable laying, termination, IDT testing and so on.

HOBBIES ANDINTERESTS:

- ❖ Learning New things like software, technical knowledge and skills.
- * Reading, traveling, playing cricket, volleyball, cooking.
- ❖ Completed a course of Full stack developer from Udemy.

PROFILE:

Name : Rishabh Gupta
Father's Name : Vijay Kumar Gupta
Date of Birth : 15–Feb –1997.

Gender : Male. Nationality : Indian.

Language Known : English, Hindi.