# **Curriculum Vitae**



# **PRASUN SUNIL**

SAUDI ARABIA Nationality

- E-mail address Tel (Saudi) Tel (India)
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## **OBJECTIVE:**

A growth oriented and challenging career in an organization of very good repute, ethics and excellent work environment where I can exploit my technical skills and abilities to the fullest and optimize my personal and professional growth.

## SUMMARY OF EXPERIENCE

Professional & dedicated in Construction with an Eight (8) years' experience in the onshore downstream Oil & Gas, Petrochemical projects Client as Aramco/SADARA/SABIC in the Middle East.SABIC projects shutdown and Turnaround (Brown & Green Field Tie-in) and Power Plant Construction(Boiler and its auxiliaries).

#### **EDUCATION:**

#### **B.TechMechanical Engineering**

Passed Bachelor of Technology in Mechanical Engineering from Mahatma Gandhi University.

#### Higher Secondary, Kerala, India.

Passed Higher Secondary under State Board in the year 2009.

## Matriculation, Kerala, India.

Passed Matriculation under State Board in the year 2007.

# **CERTIFICATIONS:**

- ✓ ASNT LEVEL II (RT, UT, PT, MT)
- ✓ MEMBERSHIP IN SAUDI COUNCIL OF ENGINEERS (ID No:303764)
- ✓ HOLDER OF SAUDI DRIVING LICENSE(EXP:16-JUNE-2021)
- ✓ Diploma in Project planning and management Using Primavera
- ✓ Taken 2 Doses of Covid-19 Vaccine-Pfizer-Biontech

#### **EMPLOYMENT HISTORY:**

- ✓ SENDAN INTERNATIONAL COMPANY LIMITED, KSA 4-FEBRUARY-2016 TO TILL NOW
- ✓ BHAVANI ERECTORS PRIVATE LIMITED: JANUARY 2014 to JANUARY 2016

#### SUMMARY OF EXPERIENCE:

- ✓ SABIC, Kemya SEP SSBR Project Brown field in 20 days successfully completed the 130 Tie-in.
- ✓ Preparation of method of statements regarding piping and structure erection.
- ✓ Responsible for Mechanical Works such as Equipment Erection, Piping & Steel Structure works
- Responsible for Rigging Plan & Work Methodology
- ✓ Establishing, implementing and maintaining the quality management system
- Demonstrated standard commitment to HSSE goals and culture
- Manage and oversee the day to day construction management of the project and report to Project Manager of details, including
  progress, risks and opportunities in a timely manner
- Develop, Review and maintain the three week look-ahead which included planned quantity and man hour earnings. Develop & maintained the 90 day Work Front Analysis which included planned quantity and man hour earnings.
- ✓ Ensure all the work stoppages are recorded and communicated to the client.
- Coordinate with client in review the progress & plan and for arranging necessary clearance/permits required from client for completing the planned activity.
- ✓ Review and analyzing the scope of work&BOQ and prepare Purchase Requisition in ERP.
- ✓ Preparation of Release Orders, SRN, PO, MR, GRN in ERP software.
- ✓ Supervise & manage project staffing and schedules related to the day-to-day vertical construction aspects of projects. Review progress reports, check on any reported difficulties, and correct any safety violations or other reported deficiencies
- Ensure day-to-day activities on site, make sure the progress is being completed according to the approved drawings and approved material submittals.
- Review and prepare necessary documents such as method of statement, JSA as and when required for all additional work requirements.
- ✓ Monitored the construction activities to ensure quality and safety standards were adhered to while achieving maximum work efficiency.
- Supervise multi-discipline team performance of Pre-commissioning, Superintendents, Supervisors, and Technicians.
- Managing construction activities carried out by contractors, ensuring the scope of work is achieved in accordance with contract requirements and timeframe, and in compliance with specifications and standards established.
- Review Company specifications (ITP), Construction drawings, scope and construction instructions, and QC or WPS procedures.
- ✓ Ensure that work crews were knowledgeable of work procedures and specifications.
- ✓ Regularly attend site planning meetings to provide delivery status to management team.
- Regarding work scopes if required, Discussion with the project management team and client
- ✓ Familiar with international codes and standards.
- Ensure that all punch list items are resolved; client handover is satisfactorily concluded and that there is no prolongation of project
- ✓ Familiar with Construction quality plan implementation
- ✓ Review piping & Structural material specification, requisition for the bulk & special piping components to vendor.
- ✓ Familiar with engineering documents such as process flow diagrams, piping & instrumentation diagrams, line lists, and piping isometrics
- ✓ Assist in the preparation of proposals, including man-hour and project cost estimates and schedules
- Review Equipment Vendor drawing, like nozzle orientation, clip support, access for the instrument and Piping items Etc.., Field modification of red line mark-up isometrics verification inspection of piping and steel structure components.

#### Codes and standards familiar with:

- ✓ ASME B31.3,
- ✓ ASME sec V, IX,
- ASTM codes.
- ✓ SABIC ENGINEERING STANDARDS AND PROCEDURES
- ✓ SAUDI ARAMCO ENGINEERING STANDARDS AND PROCEDURES

ROJECTS: -				
<u>M/S SENDAN International Company Ltd Feb 2016 to present–</u> <u>Mechanical Project Engineer</u>				
Designation: Mechanical Project EngineerClient: SABICProject: Arrazi- Plant-1 Demolition ProjectEPC Contractor:SENDAN INTERNATIONAL COMPANY LIMITED				
Designation : Mechanical Project Engineer Client : SAUDI ARAMCO Project : SAFANIYA-SAUDI ARAMCO EPC projectEPC Contractor: SENDAN INTERNATIONAL COMPANY LIMITED				
Designation: Site In charge.Client: ARAMCO (AL-KHAFJI JOINT OPERATIONS)Project: GAS CONDENSATE SYSTEM & EXPORT SYSTEM PROJECTEPC Contractor:TECHNIPfmc SAUDI ARABIA LTD.Employer: SENDAN INTERNATIONAL COMPANY LIMITED				
Designation: Mechanical Engineer.Client: ARAMCO (AL-KHAFJI JOINT OPERATIONS)Project: INITIAL STAGE WORK FOR GLOBAL GAS, NGL RECOVERY&HANDLING PROJECTEPC Contractor:JGC SAUDI ARABIA LTD.Employer: SENDAN INTERNATIONAL COMPANY LIMITED				
Designation: Mechanical Engineer.Client: SABICProject: KEMYA sSBR PROJECTEPC Contractor:DAELIM SAUDI ARABIA LTD.Employer: SENDAN INTERNATIONAL COMPANY LIMITED				
Designation: Mechanical Engineer.Client: SABICProject: SAMAC-PMMA PROJECTEPC Contractor:CTCI CO-OPERATION LTD.Employer: SENDAN INTERNATIONAL COMPANY LIMITED				
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<u>01.2014– 1 .2016</u>	Designation Client Project Contractor Employer	: Junior Mechanical Engineer : KARNATAKA POWER COOPERATION LTD : BTPS 700MW PROJECT UNIT#3. : BHARATH HEAVY ELECTRICAL LIMITED (BHEL) : BHAVANI ERECTORS PRIVATE LIMITED
<u>Computer Skills</u> Language	Touch Typing OS Environment Software	: Excellent : Windows XP/Vista/7/ 8. : MS office 2003, 2007, 2010,ERP
English Hindi Tamil	Oral: Excellent. Oral: Excellent Oral: Good	Written: Excellent Written: No knowledge

# Personal Information

Passport Number	: L5210905
Date of issue	:18/11/2013
Date of expiry	:17/11/2023
Date of Birth	: 02-july-1991
Marital Status	: Married.
NOC (visa)	: Not available
Permanent Address	: Karunalayam House, Athinadu North PO Karunagappaly,Kollam, Kerala, India 690542

# Present address

Country	: KINGDOM OF SAUDI ARABIA
Location	:Eastern Province-AL Jubail
Resident ID	:2404741544
Address	: SENDAN International Company Limited
	Po Box 11049, Tareeg 114, Jubail Industrial
	city 31961,KSA

# DECLARATION

I hereby declare that the above particulars furnished by me are true to the best of my knowledge and belief. I assure you, if I am given a chance, I will execute my work to the fullest satisfaction of my superiors.

Place: Jubail ,Saudi Arabia

Date: