

PROFILE

Aspiring to enter a challenging environment with 15-year experience in the Pharma industry in the projects, testing, provisioning, deploying and associated systems in engineering utilities environment.

Highly skilled in planning and analysis with strengths in project management Strong technical and methodical aptitude with an innate ability to analyze, coordinate and synthesize data. Minute attention to details, quick learning skills & willingness to acquire new skills.

SKILLS

- Installation, commissioning, qualification, and validation of the purified water systems, WFI systems, Distillers, PSG, and autoclaves
- Vast experience in the sterile & nonsterile area activities.
- Good adherence with cGMP, GMP and GDP
- Installation, commissioning of the boilers and compressors.
- Operation and maintenance of Water treatment plant systems, Industrial Steam Boilers, Air compressors, gas systems.
- Operation and maintenance of Wastewater treatment plant systems,
- Good manpower utilization and management

CHANDRASEKHARAN A P

TEAM LEADER

GULF PHARMACEUTICAL IND. RAK AL KHAIMAH- UAE Mob:00971508056207 00919567144210

Email: apchandrasekharan@gmail.com

TOTAL WORK EXPERIENCE - 28 YEARS

1, Gulf Pharmaceutical Industries (JULPHAR) 15Years

PO Box-997, Ras Al Khaimah, U.A.E Supervisor - Utilities 2008 December to 2014 November. Officer- Utilities 2014 November to 2015 November. Senior Officer- Utilities 2015 November to 2018 November. Team Leader-Utilities 2018 November - till present

Duties & Responsibilities

- Proposals and Execution of projects
- Handling, SAP & EQMS activities
- Gap assessment and remedial actions.
- Operation & Maintenance of Fire Tube boilers, Oil Free rotary screw air compressors & Air Dryers.
- Operation and maintenance of wastewater treatment plant systems.
- Production of Deionized water for WPU System, WFI System, Distiller and Pure Steam Generator.
- Preparing and carrying out preventive maintenance for Boiler, Air compressor and dryer, R.O. Plant, WPU System, Distiller, and pure steam generator.
- SOP Preparation and implementation.
- Raw material, spares, and consumables arrangement
- Submission of monthly utility equipment consumption as well as the overall industry water consumption.
- Prepare documents for analysis and audit.
- Lead the team 24 x 7 to achieve the target.
- Identifying areas of obstruction/breakdowns and taking steps to rectify the equipment fault.
- Executing cost saving and energy saving techniques/ measures and modifications to achieve substantial reduction in expenditures and work within the budget.
- Troubleshooting problems related to Electrical and Electronic Equipment's

EDUCATION

1985-1988

THSLC-Govt. High School Koratty, Technical Education Department, Kerala, India-68.7% Marks

1988-1991

Diploma in electrical
Engineering-Thyagarajar
polytechnic Alagappanagar,
Technical Education
Department, Kerala, India,
61% Marks
Major course of study and
concentration on electrical
machines, circuit breakers,
power production,
generation, and distribution.

Personal

Nationality: Indian Gender: Male

Date of Birth: 25th May 1973

Driving License: UAE

Visa Type: Residence Visa

Language: English, Malayalam & Hindi Passport No: T6789555 Validity: 09-07-2029 Place of issue: Dubai.

Software skills

- Microsoft Office Suite
- SCADA
- SAP
- EQMS

Training courses

- cGMP
- GMP
- SAP
- GDP

- Perform failure analysis and provide recommendations for corrective action.
- Handle pre-installation site inspections, estimating cost and materials required for equipment installation process.
- Interpret electrical sketches and diagrams.

Machineries Handled

- 6 Ton & 5 Ton Fire Tube Boilers
- Oil Free rotary screw air compressor 300 l/s
- Air Dryer 750 l/s.
- Reverse Osmosis Plant-10, 12 & 15 m3/hr.
- Deionizer 4, 12 & 15 m3/hr.
- Water Softener 2.4 m3/hr.
- Distiller- 500 I/hr. 750 I/hr. & 2000 I/hr.
- Pure Steam Generator-1248 & 600 Kg/hr.@ 3 bar.
- Autoclaves.
- Calorifier.
- Wastewater treatment plant equipment (Effluent collection tanks, Oil skimmers, Dosing systems, Blowers, Clarifiers, RO systems, Ultra filtration systems and scrubber systems)-925 M³/Day.

2, Service Engineer

2008 - April to 2008-November

Infantry Compressors & Machineries PVT. LTD Coimbatore – Tamil Nadu, India (Authorized Service& Dealers of Ingersoll Rand Compressors in South India)

Duties & Responsibilities

- Servicing all type of compressors at various companies in South India
- (Substations, Generating stations, various production plants)
- Attending breakdowns & Servicing according to annual contract.

3, Plant Supervisor

2006 October to 2008 March

Agreen Kare Latex (p) Ltd., Rubber Park Irapuram, Perumbavoor, Ernakulam – Kerala - India

Duties& Responsibilities

- Supervising Erection of Machineries
- Managing contractors and suppliers.
- Reporting to Superiors about daily progress.
- Recording of daily working progress & planning.

Others

- Grade B Supervisory
 Licensee issued by Kerala
 State Electricity Licensee
 Board.
- Type writing English Lower.
- UAE Driving License for Light Vehicle.

Apprenticeship 1993 November to 1994 November

Technician Apprentice-66kv Substation,

 Kerala State Electricity Board, Kochi
 Kerala - India

Duties& Responsibilities-

- Assisting Operation & Maintenance of substation.
- Assisting Preparation of Drawings.
- Assisting Installation of Substation Equipment.

4, Production Supervisor 1995 April to 2006 November

Asma Rubber Products (P) Ltd. Cochin Special Economic Zone, Plot No: 39-B Kakkanad - Ernakulam-682037. Kerala - India

Duties& Responsibilities

- Planning and coordinating Production Department.
- Workmen Utilization in the Production Department.
- Scheduling daily, weekly, and monthly Maintenance.
- Doing maintenance by involving Juniors & Technicians.
- (Boilers, Compressors (air & chillers) Blowers, Conveyors etc.)
- Analyzing duration and number of Breakdown and Maintenance Schedule revising
- To maintain inventory of Electrical & Mechanical Spares.
- To evaluate, performance of Machineries and Production.
- Operating machinery to get quality products.
- Monitoring and recording parameters.
- To use effective cost control by minimizing and analyzing wastage.

Declaration

I trust in hard work and would prove a worthy asset of your concern and I believe that your firm would provide me with a good career. Hereby I declare that all the details furnished above are correct to the best of my knowledge.

CHANDRASEKHARAN, A.P.