# **Resume - Ramamoorthy**

# Ramamoorthy Venkatraman

Mobile: +91 98849 00393

(WhatsApp)

Mail: moorthy2071@gmail.com

Date of Birth: 27-May-1966 Current Location: Bangalore Languages known: Tamil,

English, Hindi

Graduate Engineer – Electrical

Engineering

Master Degree in Financial Management

#### Career snap shot

On-Roll as Engineering Lead for

Central Maintenance

Automobile: Ashok Leyland, Ford Motors, Caterpillar Engineering: GE Healthcare,

Alstom Transmission

Engineering lead (through JLL, GSH, Leadec)

Verizon, Sabic, Asian Paints,

Birla Opus Paints

Role with ISS as Country Head, Technical Services –

Major clients

IT & Banking : Capgemini, HP, Barclays, Qualcomm, Atos,...

Manufacturing: Bajaj, ABB,

#### Preferred roles

New site transition / Green field projects

**Engineering Maintenance** 

Real Estate Management

Key Account Management

Training & Audits – Technical, Fire Safety, Energy & Sustainability

**Business Development** 

Capital Projects

Critical infra / Data Centre utility management

# Major Certification

Green belt certified by GE -For energy optimization in HVAC & DG Operation

Green belt certified by Caterpillar – Solar power for Boiler pre-heating & Electricity through Bio-gas

Certified Lead auditor by BIS – Occupational health & Safety

**Director – Technical Services –** Keem Property Management System, Bangalore Overseeing the current Engineering works being carried out across Karnataka Look out and work on new Business Opportunities

Engineering Consultant – Birla Opus Paints Factory (through Leadec India)

May-2024 - Jan 2025

Feb - 2025

Setting-up the maintenance practices, for both Utility & Production systems, at the new Paint Manufacturing Plant in Tamil Nadu. Formulating methodology & check sheets for Breakdown, Preventive & Predictive Maintenance . Dashboards for Energy & Sustainability tracking & improvement

Country Head of Technical Services - ISS Facility Services, Bangalore

August 2019 – April 2024

- Support & guidance to technical accounts across regions and segments in India.
- Worked on building the teams for expert management of critical infrastructures like Utilities for Data Centers, Engineering & IT Labs.
- Technical transition for major accounts like Qualcomm, Capgemini including recruitment, risk assessment, training & documentation.
- Continuous review and service improvement across all technical accounts Global, APAC & Country level accounts. Played a major role in establishment and successful running of Data Centers at Siemens, ABB, Qualcomm
- Continuous Training & Audits of Key accounts. SLA & KPI tracking and score improvement to achieve excellence in service

Site Maintenance Head - Asian Paints, Mysore (through Leadec Industrial Services)

January 2019 - July 2019

- Head of Technical site operations at the 300-acre facility of Asian Paints manufacturing plant near Mysore.
- Over all responsibility of day-to-day management of critical utility equipment, production machineries, energy & sustainability

Key Account Director - Verizon Telecommunication, Chennai (through JLL India)

April 2017 - January 2019

- Served as Key Account Director for Verizon account in India. Verizon is an US Telecommunication major.
- Handled multiple sites at multiple cities across India. In charge of complete IFM services including Technical,
   House Keeping, Transport, Cafeteria management, and others.
- Supported Verizon in developing new facilities / Refurbishment & retrofit of existing facilities Electrical, civil, plumbing, interior, contract management, and others.

# **DGM - Facilities & Infrastructure (on-roll)** - Alstom Transmission, Chennai

- June 2010 February 2013
- Head of Facilities & Infrastructure at Alstom manufacturing plant in Chennai (on-roll)
- Responsible for complete IFM including Technical, Soft Service, Landscaping, Transport, Cafeteria management and others
- Built a new and extended manufacturing bay / loading & unloading ramp for improved logistics
- Infrastructure development for manufacture of Gas Insulated Sub Station (GIS)
- Increased the greenery and helped in disposal of huge backlog of unwanted inventory
- o Assistance for infrastructure development at Alstom Transport, Sri City, near Chennai

#### Utility Head (on-roll) - Caterpillar Inc, Thiruvallur, Chennai.

May 2008 - June 2010

- As Utility Head responsible for maintenance of critical utilities at Caterpillar Tiruvallur Plant
- Also responsible for production support equipment like pain machineries, EOT & Wall mounted cranes, Lathes
  and milling machineries, etc. inside production floor
- Implemented sustainable projects like Bio-gas plants (for electricity), Solar power for canteen boiler pre-heating, and others
- o Developed additional production bays, vehicle test track, RO & UF Treatment plants, etc.

# Manager - Facilities & Equipment (on-roll) - GE Healthcare, Bangalore

November 2005 - May 2008

- Head of Facilities & Equipment at GE Healthcare manufacture of X-Ray, High Voltage & CT Scan equipment
- o Responsible for both utility & production machines and infrastructure
- o Scope include Technical, Soft Service & Cafeteria Management
- Built new facilities with DGs, Chillers, 1000KVA UPS and others
- Excellent energy saving by seamless transfer to UPS supply in case of power failure switching off a continuous running 1010KVA DG, thus huge saving on fuel cost and maintenance cost
- Built new labs such as Smart Cathode labs of 10K Clean room standard
- Responsible for maintaining several 10K & 100K Clean Rooms with Air Showers, pass boxes, HEPA filters and others

#### Deputy Manager (on-roll) - Ford Motor Company, Chennai

January 1998 - October 2005

- In-Charge of Central Electrical Maintenance / Electrical Safety / Energy Conservation at the 500-acre Ford Manufacturing Facility in Chennai.
- Played a key role in establishing 220KV Sub station, Chiller & Air Compressor plants, Stamping & Body shop infrastructure.
- o Implemented successfully ECPL, a Global Electrical safety program in India
- Represented Ford India at CII Country Energy Conference and was awarded as one among the 10 best Energy conservation companies in India

#### Senior Maintenance Engineer (on-roll) - Ashok Leyland, Hosur

December 1995 - January 1998

- Maintenance of Press Shop, including a 5000Ton Press
- Maintenance of Weld shop & Final Assembly shop

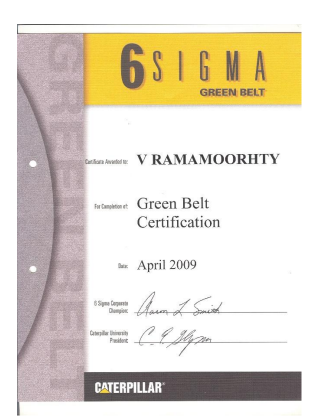
# **Erection & Commissioning Engineer - GEA Energy System, Chennai**

November 1992 – November 1995

- o Erection & Commissioning of Power Plant equipment Condenser Tube Cleaning system and Debris Filter
- o Assistance in infrastructure development of new manufacturing facility at Ponneri, Chennai

In employment since 1984

# Ramamoorthy Venkatraman







G Jayaraman

National Award for Excellence in Energy Management

6 November 2003

Dear Mr Ramamoorthy,

#### Congratulations Ford India Ltd, Chengalpattu

on winning the "Excellent Energy Efficient Unit Award" at the National Award for Excellence in Energy Management 2003 conducted by ClI - Godrej GBC on 31 October - 1 November 2003 at Chennai.

We are pleased to enclose the photographs taken during the presentation and award ceremony. Kindly acknowledge receipt.

We would like to take this opportunity to express our thanks for your total support in making this event a grand success.

We look forward to the pleasure of having your participation at the "National Award for Excellence in Energy Management 2004".

Yours sincerely,

- Jenfarowan G Jayaraman

Mr. V S Ramamoorthy Plant Engineer/Energy Manager Plant Engineer/Energy Ford India Ltd S P Koil Post Chengalpattu 603204



# bsi.

# **BSI Training Academy**

This is to certify that

V.S. Ramamoorthy

OH&S Management Systems Auditor/Lead Auditor Training Course (BS OHSAS 18001:2007)

lu

Premanand Ramakrishnan, Director of Training



...making excellence a habi

From: Hawaldar, Rajshekharayya (GE Healthcare)
Sent: Monday, April 14, 2008 8:45 AM
To: Ramamoorthy, Venkatraman (GE Healthcare); Sagvekar, Uday (GE Healthcare); Betgeri, Rohit K (GE Healthcare); Nene, Sachin (GE Healthcare); Damani, Rajnish (GE Healthcare); Narasimhan, V (GE Healthcare); P. Einstein (GE Healthcare); Kumar, Anil (GE Healthcare); Rao, Manoj (GE Healthcare); Kumar, Tarun (GE Healthcare); Vindkumar; Y (GE Healthcare); CE: Maintenance helpdesk Gebel (GE Healthcare); Kamath, Venkatesh (GE Healthcare, consultant); Srinivasan, Srikant (GE Healthcare); Kapri, Mahesh (GE Healthcare)
Subject: RE: 1000KVA UPS Commissioning

# Congratulations to the entire team that worked on this unique

In many years, we did not have such a radically different solution being put into use. Last week I was taking a look at the progress. It can be rated as one of the best executed programs in terms of quality. Treamendous thought in standardisation and the quality of material used has gone into. I was really very happy to see the progress of this magnitude. I appreciate very much and sincerely express my gratitude to the team and the leadership of Ramamurthy in realizing this,