

Position: Sr. Engineer- IT Hardware & Data Center

Founded by Vibhav Nuwal & Vishal Pandya, the company has grown from 2 members in 2010 to over 160+ team members spread across India and internationally. The company started with Renewable Energy Services as its foundational business through trading of Renewable Energy Certificates and quickly expanded to providing technology based solutions for electricity grid and renewable energy management. It achieved a major milestone in establishing Renewable Energy Management Centers across 11 control centers in India. The company has since expanded to providing a host of technology driven solutions to stakeholders across multiple sectors.

As an IT hardware & Data Center Engineer, you will be responsible for designing, setting up, and maintaining robust infrastructure systems across physical and cloud environments. The role demands a deep understanding of Linux-based systems, networking, and data center operations. You'll support clients by troubleshooting issues, ensuring high availability, and implementing scalable solutions — all while being ready to travel to various locations across India.

Job Profile:

1. Work on Linux based OS, Maintain Networks and Systems across multiple client locations.
2. Ability to troubleshoot and solve production and technical issues at Application level.
3. Design overall hardware architecture, network architectures tailored to Client needs including, security and policy frameworks with emphasis on cost optimisation and performance.
4. Oversee Full lifecycle management of established Client data centers and disaster recovery centers with compliances.
5. Set-up physical data centers and disaster recovery centers in alignment with clients architectural needs.
6. Set up and maintain data centers in the cloud.
7. Configure, maintain and monitor Firewall and security systems.
8. Involve hands-on in Data Center setup operations including RAID configuration and storage management.
9. Should have knowledge of different level of RAID configuration.
10. Travel across India, to support clients on-site as needed, flexibility and ease to work from different locations.

Expected Skill Set:

- BE/BTech in CS/IT, MCA
- Certified in RHEL system administrator is a plus
- CCNA certified Will be a plus
- Have prior knowledge of Pacemaker and other clustering packages.
- Have prior knowledge of Software load balancers such as kemp,haproxy.
- Offline package management in RHEL,Centos




RECONNECT
ENERGY

REConnect Energy Solutions Ltd.

(formerly known as, REConnect Energy Solutions Pvt Ltd.)

CIN : U72100KA2010PLC156244

 : +91-8882-440-440

 : info@reconnectenergy.com

 : www.reconnectenergy.com

- Prior knowledge of High availability cluster formation.
- Hands on for a minimum of 50+ servers for installation and cluster formation.
- Should have knowledge of networking.

Experience: 5-7 years

Location: Bangalore



GRIDConnect

Driving Decisions Digitally

 **Registered Office & HQ :**

#22, V.K. Kalyani Complex
7th Floor, Sankey Road
Bengaluru - 560020, Karnataka, INDIA

 **Other Locations :**

Gurugram, Mumbai, Chennai, London