

IT Infrastructure Engineer

Apollo Tyres (Hungary) Ltd. is calling for applications for the position above. The company's new plant is being built near Gyöngyöshalász with an investment of EUR 475 million. The tyre manufacturer provides state-of-the-art, international work environment and competitive salary.

Please send your CV to palyazat.hu@apollotyres.com in English and Hungarian.

Goal of the position:

IT Infrastructure Design, modeling, conceptualization of Hungary Plant in consultation with IT Engineering consultant. Once the design and BOM is agreed, this position is responsible for detailing out with Partners and doing project management to get the project realized.

Main tasks:

- Infrastructure : Specify our requirement to IT consultant & Vendors and get correct design for deployment and management
- Server: Same as above (Specification of requirement, deployment and administration. (Windows/ Linux)
- Virtualization Deployment and management (VMWare/Citrix/HyperV)
- Physical Cabling and Optical fiber plant network Specify our requirement to IT consultant & contractors and get correct design for deployment
- Good understanding of TCP/IP and related protocols.
- Helpdesk/ Backup/ Disaster Recovery and other such critical operations role to be performed
- Troubleshooting of the network (During operational phase) is expected from this person

Critical Challenges:

- Interacting with Internal users & hence interpersonal skills
- Conceptual Clarity on Plant IT design





Unique Knowledge & Skills:

- Should have worked in a large manufacturing environment in the Infrastructure team for 2-3 years
- Thorough understanding of LAN /Setup /Management
- Good understanding of Windows Server Environment
- Understanding of virtualization VMware, Citrix and Hyper V
- Exposure in CCTV / PA System
- Exposure in Plant Environment
- Exposure in Helpdesk Management
- Exposure in WAN

Benefits:

- Competitive salary, attractive package
- Rent and relocation allowance, commuting allowance
- Continous trainings and chances to learn
- High-tech, automatized and modern work environment
- Chance to participate in a greenfield investment
- International workplace