SERVICE ENGINEER SYSTEMS AT EMERSON

SUMMARY OF ROLE

Now: Working on automation projects, designing HW configuration of control system, SW design,
Later: Responsible for service of installed Emerson Process Management control systems, Co-
operation with Sales, Project Engineers, Customer’s operation staff

SPECIFIC JOB RESPONSIBILITIES

Now:
• Participates on project execution of running projects
• Designs of HW configuration of DELTA V control systems under supervision of senior lead
  engineer.
• Prepares SW parts of the control system (Delta V) based on customer specification under
  supervision of senior SW engineer.
• Clarifies specifications of third party scope on projects (prepares technical part of inquiries,
  evaluates technical specification of quotations from suppliers).
• Participating during site activities (FAT, system up-grades, minor extensions of existing
  Delta V systems).

Later (6 months):
• Carry out installation/commissioning, fault analysis/investigation, maintenance and repairs
  on Emerson products On-Site / In house Monitoring of progress of the installation according
  to the project schedule.
• Use diagnostic tools and software to assist with installation/commissioning/on-line fault
  rectification.
• To develop and implement product/system configuration changes at site to meet customer
  requirements.
• To provide on-site customer training in the application, service and operation of Emerson
  products.
• Proactively identify Service/Product opportunities and assist the sales pursuit.
• Provide on-call support to customers.
• Demonstrate, calibrate and retrofit the Emerson range of intelligent field devices.
• Participate on execution of small service projects.

REQUIRED QUALIFICATIONS AND EXPERIENCE

• Technical education – electrical or automation specialization, University degree
• Electrical qualification for working on electrical equipment - Government edict No.50, § 6,7
• Willingness to travel
• Motivated and initiative personality

Contact: Lucie Main, lucie.main@emerson.com