



Electrical, Mechanical, Control & Automation

Electrical, Mechanical Process Control and Automation Engineering company.
With a highly skilled and specialised team of Electrical, Software, Design and Mechanical Engineers providing integrated automated solutions to a client base across Ireland.
We offer bespoke turnkey solutions including, system design, control panel manufacturing, electrical and mechanical installation, PLC & SCADA automation systems, site commissioning, maintenance, instrumentation & calibrations services.

Software/Automation Engineers

Role:

Software/Automation Engineers required within our expanding Software Engineering Department. Design, develop and commission PLC code and SCADA systems in accordance with design specifications and following good engineering practice.
Manage the specification, development and commissioning of projects working closely with management and other engineering departments.
Provide technical support to clients on new and existing process control systems mainly relating to the Water & Wastewater industry.
Career development through training, mentoring and experience.

Requirements:

3rd level qualification with an emphasis in Electrical, Automation, Software or Computer Engineering.
Knowledge/understanding of PLC's, HMI's, and Fieldbus systems.
Knowledge/understanding of SCADA systems.
Familiarity with IT infrastructure and Telemetry systems is advantageous.
Previous experience in Software, Automation, Process Control or Instrumentation is desirable.
Electrically qualified individuals who are technically minded and computer literate will also be considered.

Interested candidates are invited to submit their CV to HR via email support@emca.ie

**EMCA, Rakane Road, Annalee, Kill, Cootehill, Co. Cavan.
00353 (0)49 5552032**