

Hello

Over 10 years-ontrols/Software Experience

Software development for PLC based control systems: SIEMENS 55, 57-200, 57-300, 57-400-eries,

Rockwell 5000, 500 series. SCADA, HMI configuration. nbsp.

Various Conveyor system experiences

Networking with PLC's Ethernet, ROFIBUS-DP, PROFINET MPI, ASi, DeviceNet, DH-

EPLAN

Multi-skilled controls engineer with experience in ands-on project based work. Experience ranges from budget estimate and managing electric engineering projects to developing and commissioning oftware for PLC SCADA control systems.

I Look forward to hearing back

Best Regards,

**Profile**:

Multi - skilled controls engineer with experience in hands-on project based work. Experience ranges from budget estimate and managing electric engineering projects to developing and commissioning software for PLC-SCADA control systems.

Taken part in projects up to 10.000 VO, emphasized on networking and communication Icommunication between intelligent. devices.

Key Skills:

. Software development for PLC based control systems:

. SIEMENS S5, S7-200, S7-300, S7-400 series,

. Rockwell 5000, 500 series.

SCADA, HMI configuration.

. VB.NET, C#.NET application development

. Microsoft SQL Server configuration

I believe that you may already be aware of the below complaint. Please note that NPWS are extremely concerned that some of the works being carried out as part of the Donegal 110kv Project have the potential to significantly impact on the West of Ardara/Maas Road SAC 197 (Owenea River). We have particular concerns in relation to possible downstream impacts on water quality in the Shallogan, Stracashel and Owenea Rivers. The photographs would indicate that the 'Ecology Protocol for Project Construction' is not being strictly adhered to. This requires your immediate attention. Please respond at your earliest convenience regarding the implementation of ecological protocols for the 110kV overhead line between the Binbane Substation and Letterkenny Substation, and details of remediation measures to protect against further ecological damage and loss of water quality, especially within the West of Ardara/Maas Road SAC.