

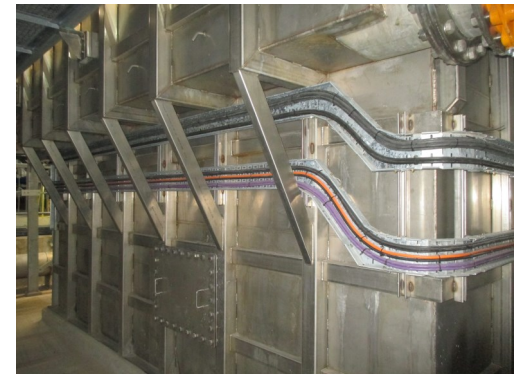
OBJECTIVE:

- To replace the existing Tullich water treatment works with a new, efficient, modern plant to meet the needs of the people of Oban and surrounding areas.



SCOPE:

- The provision of all electrical requirements for a newly built water treatment works. This included power distribution to all areas of the plant, local power distribution to pumps, valves, mixers, scrappers, flow and level instruments, Water quality instruments & chemical dosing systems.
- Site wide intelligent communication system (profibus, modbus, Ethernet), Fibre cable network, Fire detection system security system, site lighting and local power & roadside lighting.



ids_ SERVICE & DELIVERY:

- We managed all aspects of the delivery of the electrical system, mechanical installation of the chemical dosing system, provision of instrument sample boards and provision of off site manufactured booster sets.

Tullich Water Treatment Plant

Client:
ESD

 Electrical,
Mechanical, MAF,
Telemetry &
Workshop

 Water

