



We Deliver by Example

Winter 2010

Framework Success

- Yorkshire Water Amp 5 Treatment Works 5 Year Framework
- NWL 10 Year Amp 5 Framework 3 Lots
- United Utilities Minor Works Framework 2 Year extension
- Scottish Water Minor Works 5 Year Framework
- Environment Agency Minor Works Framework



Sustainability Awards for Ouseburn Barrage

- Constructing Excellence - Legacy Award for Sustainable Construction
- Green Apple - National Gold Award for Sustainable Construction



Providing for the Future

Byzak launches in to the renewables market. Business Development Manager Jeff Windross explains

"the renewable sector is an area of exceptional growth and Byzak are well positioned to offer its excellent Civil & Electrical & Mechanical capabilities. Already prospective clients are expressing interest & attracted to what our combined support can offer, assisting on hydro & wind turbine project installations."

"Byzak prides it's self on delivering projects on time and on budget and throughout advising our clients on best practice going forward - Self integrity & client confidence is at the forefront within our business."

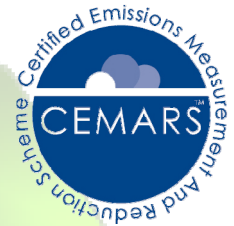
Byzak's experience of aquatic environments and sensitive sites such as SSSIs and AONBs means its civil, mechanical and electrical

capabilities can be extended to all types of environmental protection and improvement schemes. These include:

- Flood Defences
- Urban Regeneration
- Waste Management
- Specialist Treatment Systems
- Sensitive Environments Expertise
- Sustainable Solutions

Byzak carries out flood alleviation and defence projects for the Environment Agency and for local authorities in Scotland. A Byzak project for a flood control navigable lock in the Ouseburn river in central Newcastle is integral to the urban regeneration of an industrial heritage area. A new test bed facility, constructed for NaREC (New and Renewable Energy Centre), is believed to be the largest of its kind in the world, accommodating blades up to 70m in length.

A recent pilot project for the Scottish Executive provided measures for controlling diffuse pollution from 48 dispersed farms which was harming the water quality of watercourses, required working closely with farmers and the local community.



We are proactively doing our bit for the environment.

Byzak have recently received ISO 14064-1 Certification for CEMARS with Achilles.

The Achilles carbon Reduction programme allows suppliers to measure, manage and report their organisational footprint via CEMARS (Certified Emissions Measurement and Reduction Scheme).

Suppliers have access to an online tool for gathering, calculating and managing data on greenhouse gas emissions.

This data is then used to produce an Emissions Inventory Report, followed by a Management and Reduction Plan. These pieces are then validated by audit following which the supplier receives certification.

About Us

Whether a project is straightforward or complex, Byzak is likely to have the capability to cover it. We offer the full scope of operations required of a multi-disciplinary Design and Construct Contractor. Our core skills, experience and proven track record enable us to work across a wide range of industry groupings and clients.

We have particular skills in carrying out work in difficult conditions, and constrained operational sites.

Our in house capabilities include the following areas:

- Hydro Schemes
- Water Treatment Work
- Process Plant
- Renewable Energy
- Waste Water Treatment Works
- Electrical/Mechanical
- Commissioning/Training
- Water Mains
- Utilities/ Trenchless Methods
- Shafts, Tunnels & Pipejacks
- Piling and Foundations
- CSOs and Storage Tanks
- Outfalls and River Works
- Earthworks and Landscaping
- Grouting and Geotechnical
- Lagoons and Reed Beds
- Meica Works
- Electrical/Mechanical
- Installations
- Pumping Stations
- Drainage & Sewer Rehabilitation
- Pipejacks
- Reinforced Concrete Structures
- Building and Building Services
- Reservoirs
- Flood Control Structures
- Sheet Piling and Flood Embankments
- Contaminated Land and Reclamation
- Slope Stabilisation and Bank Protection
- Roads and Pavements
- Bridges and Retaining Walls
- Habitat Protection
- Steel Fabrications

traditional values, modern thinking

Head Office
PO Box 6, Robson Avenue,
Manchester, M41 7TG
Tel: 0161 746 3200
Fax: 0161 746 3201

Scotland
4 Cadzow Park, 82-100 Muir St.,
Hamilton, ML3 6BJ
Tel: 01698 207222
Fax: 01698 207444

North East
A3 Kingfisher House, Kingsway, TVTE,
Gateshead, NE11 0JQ
Tel: 0191 495 8888
Fax: 0191 495 8889

Yorkshire
5th Floor, Livingstone House
Chadwick Street, Leeds
LS10 1LJ
Tel: 0844 848 1093

Plant & Transport:
Plantation Road, Burscough,
Lancashire, L40 8JT
Tel: 01704 896888
Fax: 01704 896777