

ids_

OBJECTIVE:

- To manufacture and install an Ammonium Sulphate Sampling System at Blairnamarrow WTW within the Cairngorms National Park.
- The aim of this project was to use the sampling system to detect high Ammonia levels within the supply and protect the public from Ammonia contaminated water.

SCOPE:

- ids_ were to Design, manufacture, install and commission an Aztec 600 single stream Ammonia monitor fitted to a instrument board with associated pipework and components which had to be integrated into the existing works.



ids_ SERVICE & DELIVERY:

- ids_ were responsible for providing all labour, plant, materials and equipment to safely deliver the installation of the Ammonia sampling system.
- The board was accurately and efficiently built within the ids_ workshop and transported to site for installation and commissioning. Upon arrival to site, IDS swiftly installed and commissioned the Ammonia Sampling Instrument Board to the satisfaction of site operators.

“Thanks again for smashing the programme here.”

Tom Stewart - Quantity Surveyor

“This has been great so thanks for your efforts.”

Matthew Anderson - Connections Manager

Blairnamarrow Ammonia Analyser

Client:
**Morrison
Construction**

Manufacturing,
Mechanical, Electrical,
Instrumentation,
Control + Automation,
Telemetry



Water



idsystemsuk.co.uk