



In order to be competitive, Hydro Aluminium must continuously improve its products and processes. A universal platform will further improve our ability to deliver professional planning and execution of projects. There are many providers offering training in PM, but the courses are often very generic. Working together with Metier, we were able to offer a tailor-made concept suited to our needs and project life cycle.

Head of Precision Tubing Technology Centre, Ole Daaland, Hydro Aluminium



PM Training Programme in Hydro Aluminium

Hydro is a Fortune Global 500 supplier of aluminium and aluminium products. Based in Norway, the company employs 22,000 people in more than 30 countries and has activities on all continents. Rooted in a century of experience in renewable energy production, technology development and progressive partnerships, Hydro is committed to strengthening the viability of our customers and communities they serve.

In cooperation with Hydro Aluminium's R&D environment, Metier Academy has custom-made a training programme in project management for the already highly-trained researchers at the company.

Challenges and Objectives

- Creating a common understanding and methodology of how to run successful projects
- The main objective is to further improve Hydro's ability to deliver professional planning and execution of product and process development projects

Solution - Training Programme

- Custom-made training programme in project management
- Lessons available on the eLearning portal that has been provided especially for Hydro Aluminium's R&D environment

Why Metier

- Tailor-made concept suited to Hydro's needs and project life cycle
- Effective learning processes that ensure the appropriate change of behaviour based on the principle of "blended learning"

Benefits and Results

- Established a common understanding and methodology that has increased the project success rate considerably
- Improved customer satisfaction through better project execution
- Improved professional and personal growth opportunities for employees