



Energy policy

Hydro Extrusion Denmark must be an energy-conscious company, which complies with regulatory requirements, corporate and customer requirements, and which carry out continuous improvements through setting up committed objectives and goals.

We recognize our role as contributor to a sustainable society, and are continuously working to reduce CO₂ emissions.

With the energy policy Hydro Extrusion Denmark undertakes:

- To collect energy data for preparation of key figures and energy reports
- To set goals for the energy performance and prepare action plans, which support these goals through the development of our production process
- To focus on the energy performance in connection with new investments and renovations
- To identify and implement profitable energy-saving projects
- To make energy-efficient purchases
- To visualize the energy performance for each employee as a motivation for further energy optimization
- To motivate the employees to make proposals which may contribute to reduce the energy consumption
- To provide the necessary resources

The ISO50001 certification must be maintained and the requirements in Executive Order No. 1212 and in the requirement specification from the Danish Energy Agency regarding agreements on energy efficiency between electrically intensive companies and the Danish Energy Agency, must be observed.

Energy saving projects with less than 5 years payback time must be completed unless there are quality, environmental, or work environmental issues that goes against implementation according to the requirement specification from the Danish Energy Agency. Moreover, the lifetime of the project must match the payback time.

February 2019



Ole Thisted

- * "Energy Performance" is measurable results in relation to Energy Efficiency (=ratio between produced amount and use of energy), Energy use (=the way in which we use energy) og Energy Consumption (=the amount of energy we use).