

The Nordic region's leading optimisation platform for energy producers

At Sigholm, engineers, data scientists, analysts, management consultants, project managers, energy strategists and communicators work side by side, combining expertise in energy, sustainability and digitalisation to support energy companies in the transition towards tomorrow's smart energy systems.

Aurora by Sigholm is an expression of that work – a platform that transforms knowledge and technology into practical solutions that strengthen both profitability and sustainability.

Powering Smarter Energy Use

When data, systems and working methods are not connected, it becomes difficult to get an overview, collaborate effectively and make decisions on the right basis. In the energy industry, where complex processes and multiple players have to co-exist, a lack of transparency and separate systems create unnecessary obstacles.

Aurora by Sigholm helps energy companies use energy more intelligently, reduce costs, and utilise resources more sustainably. Data-driven approaches are necessary to manage the transition, and that is what we facilitate.

With advanced optimisation, analytics and ease of use, the service creates a common driving strategy, automates routine tasks and frees up time for value-adding work.

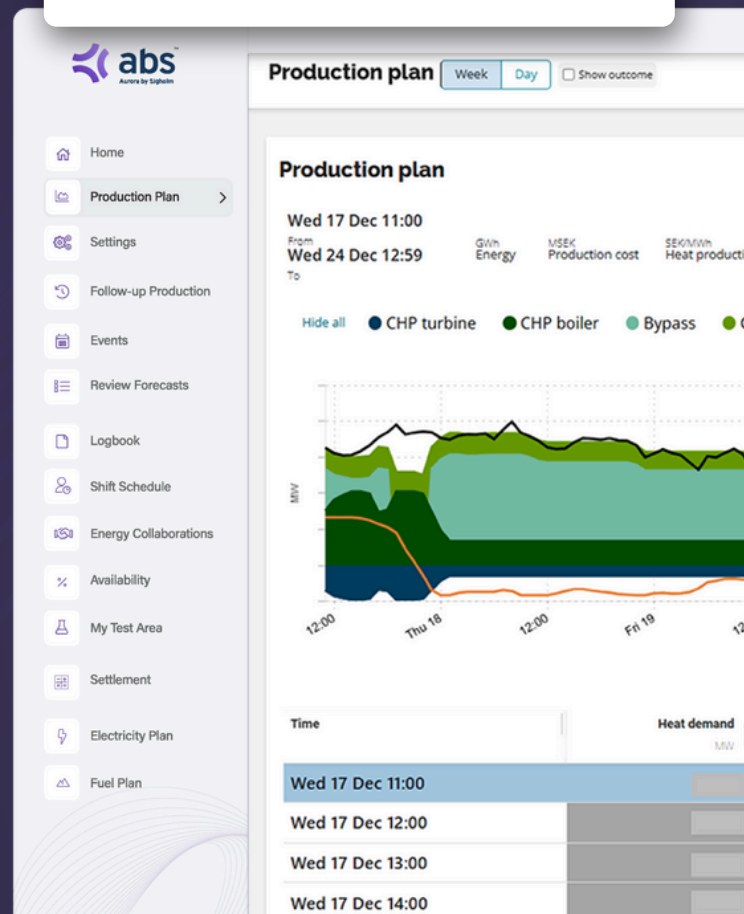
The result: Better and faster decisions in real time and in the long term.

Aurora by Sigholm is a web- and cloud-based SaaS service that is 100% owned, developed and managed by Sigholm. User-friendly, data-driven support for optimising energy systems, production planning, settlements and follow-up for the entire organisation. Developed with the conviction that consensus and ownership in planning lead to increased responsibility and learning.

40% of Sweden's district heating production is optimised by Aurora by Sigholm.

We have customers in Sweden, Norway and Finland, such as:

Stockholm Exergi, Vattenfall, Hafslund Celsio, Adven



**Contact us for
more information**

🌐 aurorabysigholm.com
✉ aurora@sigholm.se
☎ +46 21- 12 03 10

