



New biogas plants in the region of Öresund, will there be enough substrate?

WEBINAR • 28TH OF MARCH • 11.00-12.00

The Öresund region is experiencing rapid growth in biogas production, with eight new plants already established in Zealand in Denmark and nine more in the pipeline. As biogas production expands, the need for effective coordination becomes increasingly critical.

One key challenge is ensuring sufficient access to substrates, such as straw, which many new plants plan to use. However, straw is also in demand for other purposes, raising the question: **Will there be enough straw to meet these needs? And will there be other new biomasses to supplement straw?**

Another pressing issue, discussed in the webinar, is the distribution of biofertilizers, where improved coordination is essential to ensure sustainable and efficient usage.

Don't miss this opportunity to stay ahead in the biogas market!

This webinar will also explore:

- How local authorities can plan for, support and coordinate biogas production - from substrate supply to biofertilizer distribution.
- The current trends and developments in the biogas market in southern Sweden, presented by Biogas South.

Whether you're involved in biogas production, agriculture, or local governance, this webinar offers valuable insights into overcoming challenges and fostering collaboration in this growing sector.

[REGISTER TODAY>>](#)



Power Bio

Interreg



Co-funded by
the European Union

Öresund-Kattegat-Skagerrak

Power Bio is partly financed by Interreg Öresund-Kattegat-Skagerrak.