

Who is lundsby renewable solutions?

As one of Denmark's major biogas developers,Lundsby Renewable Solutions converts several tons of biomass to green and CO ² neutral gas. We do this in the most efficient way by designing and building turnkey biogas plants. We cooperate with different suppliers of upgrading plants for the supply of biomethane for the natural gas grid.

Why did lundsby renewable solutions change its name?

In 2022,the name changed into Lundsby Renewable Solutions,one of the reasons being the intention of exploiting the company's international potential to the maximum. Lundsby has more than 25 years of experience with designing and building turnkey biogas plants.

Why should you choose lundsby renewable solutions?

Plants that also contribute to sustainable use of organic waste and a better aquatic environment. As one of Denmark's major biogas developers, Lundsby Renewable Solutions converts several tons of biomass to green and CO ² neutral gas. We do this in the most efficient way by designing and building turnkey biogas plants.

Does lundsby provide a biogas plant?

Lundsby always delivers a thoroughly tested and commissioned biogas plant,as well as the associated proper training of the operating staff. We offer ongoing support,until the operating manager feels confident regarding both the technical and biological part of the biogas plant.

How can lundsby help you in the green transition?

If you wish to play an active role in the green transition by using biomass from agriculture, households, industry, etc., we help you make all ends meet and turn the idea into reality. Lundsby has more than 25 years of experience with developing and providing efficient biogas plants.

Who is lundsby biogas?

Lundsby is the EPC (Engineering,Procurement and Construction) turnkey supplier of the project. The plant is designed to handle around 400,000 tons of biomass per year,corresponding to 120-gigawatt hours (GWh) worth of liquefied biogas (LBG).

I at bidrage til den grønne omstilling i Skandinavien - Lundsby Renewable Solutions A/S har underskrevet en EPC-kontrakt vedr. design og konstruktion af et 133 GWh biogasanlæg i Borlänge, Sverige for energivirksomheden Gasum.. Anlægget vil, ved fuld kapacitet, omdanne cirka 300.000 tons grønt, bæredygtigt råmateriale - landbrugs- og ...

As part of our green growth journey, we have further strengthened Lundsby Renewable Solutions" organization. We are pleased to welcome Bo Nielsen as our new COO. Bo will start on 1 August 2023 and will have overall responsibility for managing and securing our projects both nationally and internationally in accordance with our growth strategy.

OL Biogas er oprindeligt bygget som et Green Farm Energy anlæg. I 2017 udbyggede Lundsby anlægget til at kunne håndtere faste biomasser. Udbygningen indebar etableringen af et indfødningssystem, som gjorde det muligt at kunne tilføre dybstrøelse, halm og andre 2. generationsafgrøder til anlægget.

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Lundsby Renewable Solutions es más que un nombre. Es nuestra promesa que, junto con ustedes,haremos que ambos extremos de la transición verde se encuentren y contribuyan a un futuro mejor, donde más gente vivirá de una manera más ecológica en nuestro planeta azul. Un futuro, donde convertimos los recursos naturales en energía sostenible.

CBDØ Karsten Hjorth har mere end 30 års erfaring fra biogasbranchen og har ansvaret for forretningsudvikling af Lundsby, Key Accounts samt Projektudvikling af nye markeder og forretningsområder. CTO Gert Rosenqvist har tidligere haft hele Europa som sin arbejdsplads som projektleder i vindmøllebranchen og i kraftvarmebranchen.

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Significant milestone for Lundsby Renewable Solutions A/S in contributing to the green transition in Scandinavia Lundsby Renewable Solutions A/S (Lundsby) have signed an EPC contract for the design and construction of a 133 GWh biogas plant in Borlänge, Sweden for our...

About Lundsby Renewable Solutions A/S With our headquarters in Viborg, along with satellite offices in Middelfart, Denmark, and Kungälv, Sweden, Lundsby is committed to a vision that enables more individuals to live greener on our blue ...

At full capacity, the biogas plant will be one of the largest plants in Europe. Annually, the biogas plant will handle approximately 930,000 tons of green sustainable feedstock and produce approximately 40,000,000 Nm³ of biomethane.

Says CEO of Lundsby, Niels Pedersen. Lundsby Renewable Solutions A/S Headquartered in Lægstrup, Jutland, Lundsby Renewable Solutions A/S is one of Denmark's major biogas developers with more than 27 years' experience in converting biomass ...

Lundsby Renewable Solutions A/S Hjarbækvej 65, 8831 Lægstrup CVR-nr. / CVR no. 13 89 85 88 ’rsrapport for regnskabs’ret 01.10.21 - 30.09.22 Annual report for the financial year 01.10.21 - 30.09.22 ’rsrapporten er godkendt p’ den ordin’re generalforsamling, d. 28.02.23

Denmark-based biogas plant developer Lundsby Renewable Solutions A/S (Lundsby) has announced the signing of an Engineering, Procurement, and Construction (EPC) contract to design and construct a large-scale biogas plant in Kiuruvesi, Finland. The project is being undertaken by Suomen Lantakaasu Oy.

Lundsby Renewable Solutions A/S (Lundsby) have signed an EPC contract for the design and construction of a 133 GWh biogas plant in Borlänge, Sweden for our customer, Gasum. The plant will at full capacity be converting approximately 300.000 tons of green sustainable feedstock - agricultural and industrial organic waste - into approximately ...

2022 → vi bytte namn till Lundsby Renewable Solutions för att kunna realisera bolagets internationella potential i större utsträckning. Lundsby har mer än 25 års erfarenhet av att utveckla och bygga nyckelfördriga biogasanläggningar. Bolaget har sitt huvudkontor i Lægstrup nära Viborg och ett dotterbolag i Sverige.

Web: <https://www.gennergyps.co.za>