Biogas

All subjects ▼

Sunoko investing in biogas power at Vrbas sugar mill

20 July 2021 by Bioenergy International

In Serbia, sugar producer Sunoko Company, part of MK Group, has recently revealed that it is investing over EUR 9 million in building a 2.4 MW biogas power plant at its Vrbas sugar mill. The biogas plant will use by-products and wastewater from sugarbeet processing to generate green



three sugarbeet processing plants operated by the company in Serbia, the annual processing capacity is around 600 000 tonnes of sugarbeet. Sunoko, an MK Group company, is investing over EUR 9 million in a 2.4 MW biogas power plant at Vrbas that will use wastewater and process residues as feedstock (photo courtesy Mk Group). According to a statement, Germany-headed Wabio Technologie GmbH has been

selected as the biogas technology supplier. The use of biogas, while preserving natural resources, improves the country's energy balance by increasing the share of domestic energy sources and contributes to achieving the Serbian Government's goal of increase the share of energy from renewable sources to at least 40 percent by 2040.



Although Serbia, as an agrarian country, has exceptional potential when it comes to renewable energy sources, today we have only 15 biogas plants. Sunoko, as part of the MK Group, has decided to use waste raw materials and byproducts from sugar beet to produce electricity. With such innovative projects, our Group contributes to the protection of the environment, but also to more efficient and sustainable business, said Zoran Stojak, Technical Director of Sunoko.

MK Group, together with Fintel Energija, has been one of the leading companies in the production of wind electricity in the Balkans for a decade and today is the most important independent power producer (IPP) in the Serbian energy market. MK Group will invest EUR 300 million in key business areas in the next three years, whereof EUR 85 million is designated for the second phase of the Košava Wind Farm.

ADVERTISMENT drying technology



20 July 2021 by Bioenergy International

Plans for one of northern Europe's largest bioLNG plants unveiled Share: **f y** in

sales@stela.de



Q Search

Menu

Subscribe Advertise About us Event

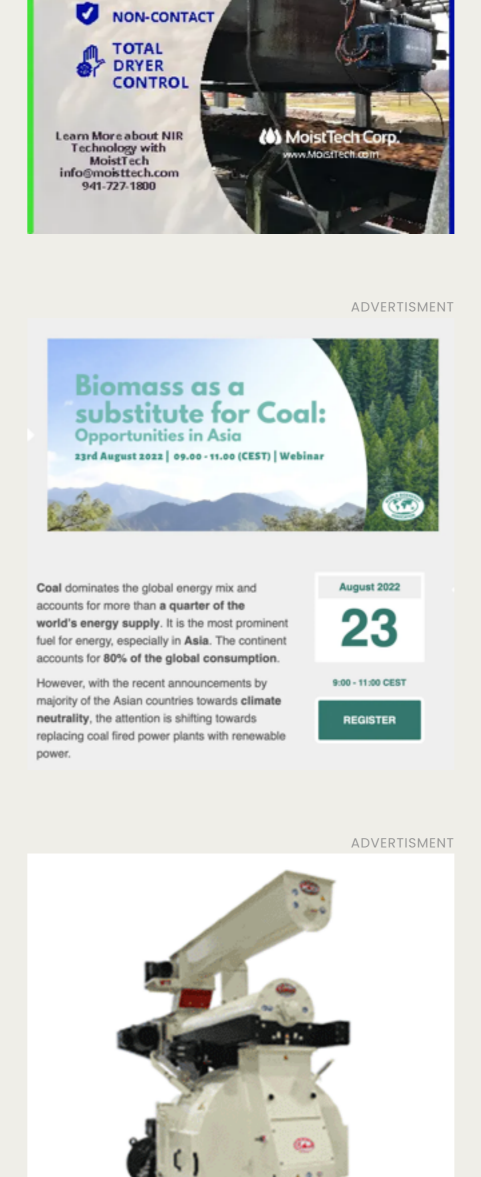


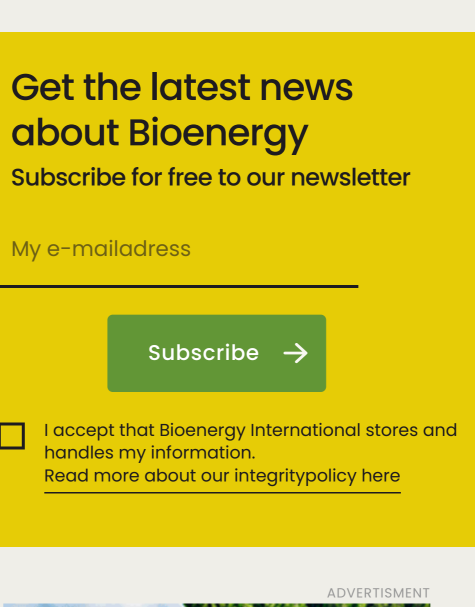
MOISTURE MEASUREMENT IN BIOMASS

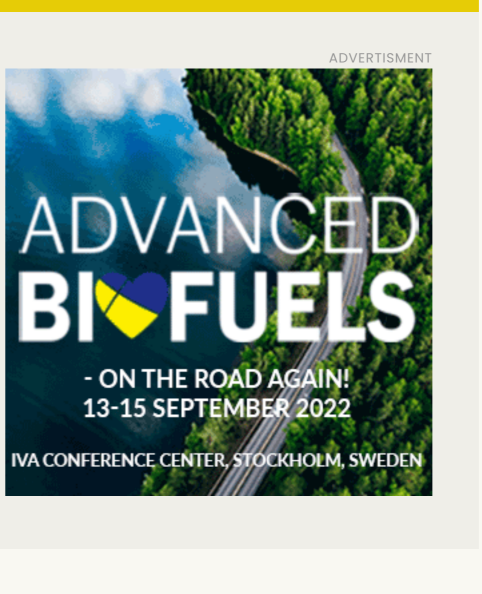
NIR TECHNOLOGY

IMMEDIATE BENEFITS

ENSURE OPTIMUM EFFICIENCY







Biochemicals & Materials Stora Enso and Northvolt to develop bio-based batteries

Generating value from wood waste

Heat & Power

Pellets "Maxima" pellet production with Mühlböck belt-dryer



Most read on Bioenergy International



acquire HIT Holz Read more

Biochemicals & Materials Stora Enso and Northvolt to develop biobased batteries Read more

Feedstock Neste to acquire Walco Foods Read more

Storage & Logistics

POET acquires

Savannah

transload facility

Read more



Latest about Pellets

Pellets Mercer International to acquire HIT Holz

WKE processes first waste

Pellets

revamped online shop

Amandus Kahl launches

Technology & Suppliers

Latest about Sustainable Aviation Fuel

multi-year SAF offtake deal

Alaska Airlines signs

Sustainable Aviation Fuel

plans

Hydrogen

Iberdrola and bp annouce

strategic collaboration

to AEGEAN

Petroleum to supply SAF

Sustainable Aviation Fuel

Neste and Hellenic

Latest from Biochemicals & Materials

batteries

Biochemicals & Materials

Stora Enso and Northvolt

to develop bio-based

based ECH

Biochemicals & Materials

ABT launches new

"EPINITY" brand for bio-

Project AIR selected for

EU Innovation Fund

Methanol

support

Opinion & commentary Ukrainian heroines Today is International Women's Day (IWD) – a day to reflect over why, in 2022, we still need to earmark a day to highlight a fundamental gender inequality issue affecting the lives, health, opportunities, and influence of roughly 50 percent of the global population, while our thoughts are with the millions of Ukrainian women (and children) forced into a mass exodus.

Biomethane/RNG

Latest about Biomethane/RNG

biogas upgrading project

HZI selected for Danish

partner in novel redevelopment project

B&W and **Newpoint** Gas

My e-mailadress

Hydrogen

San Antonio

Subscribe

develop RNG facility in

Biomethane/RNG

Synthica Energy to

Get the latest news about Bioenergy Subscribe for free to our newsletter

I accept that Bioenergy International stores and handles my information. Read more about our integritypolicy here

Bioenergy International Bioenergy International Kammakargatan 22 SE-111 40 Stockholm, Sweden +46 8 441 70 80 info@bioenergyinternational.com

Subscribe LinkedIn Twitter Advertise E-magazine & Maps Facebook Contact About us



Subscribe