









BIOMASS FOR ENERGY 2020

Why participate?



2 days



300+ participants



15+ countries



60 speeches



access to all presentations and conference proceedings



6 sections

- Discussions with representatives of public bodies and business
- Networking, contact sharing
- Horizon2020 BIOFIT project seminar on boiler houses and CHPs retrofitting from fossil fuels to biomass
- Evening program coctail party

It is a great opportunity to get informed about current trends in bioenergy, establish cooperation with leading experts of the industry

Participants

Business: manufacturers of equipment and biofuels, owners of biomass boiler houses, CHPs and biogas complexes

Financial organizations: banks, investment funds

Authorities: representatives of government agencies and committees of the Ukrainian Parliament, local administrations, local self-government bodies Scientists, NGOs, media

Organizing committee

Chairman



Georgii Geletukha Chairman of the Board of

Bioenergy Association of Ukraine

Scientific Secretary



Tetiana Zheliezna Senior researcher of Institute of

Engineering Thermophysics of NAS of **Ukraine**

Co-Chairmen



Serhii Maslichenko

Deputy Minister of Energy and Environmental Protection of Ukraine



Oleksandr Dombrovskyi

Head of the civic union "Global 100 RF Ukraine



Sylwia Koch-Kopyszko

President of the Board of the Union of Producers and Employers of Biogas Industry (UPEBI), Poland

Bioenergy on 360 degrees

- Production of heat and electricity from biomass, biogas, municipal waste
- Production and use of wood chips, pellets, briquettes, bioethanol, liquid biofuels
- Agrobiomass usage and cultivation of energy crops
- Legislation
- Project financing
- Successful cases
- World experience
- Barriers, incentives, and trends

Main focuses in 2020

- Bioenergy development with low natural gas prices in Ukraine
- Bioenergy and the Ukrainian Green Deal
- Agrobiomass as the future of bioenergy in Ukraine
- Auctions vs green tariffs. What to choose for bioenergy projects in Ukraine?
- Biomethane vs green hydrogen. What will Ukraine export?
- New in Ukrainian bioenergy: bioethanol, waste to energy, energy plantations, corn residues to energy
- Successful cases and technologies

Why bioenergy?

Bioenergy is 70% of all RFS in Ukraine

The green tariff for electricity from biomass and biogas is not reduced till 2029

In 2018, bioenergy has replaced **3.2 million toe** — the equivalent of **4 billion m³** of natural gas

The Ukrainian Energy Strategy foresees an increase of biofuels up to 11 million toe in 2035

Biomass in Ukraine is sufficient to replace all gas and coil imports

According to the Ukrainian Green Deal, **60**% of energy will be generated from renewable sources by 2050

Call for papers and speakers

To participate in the conference as a speaker, it is required to fill the registration form and submit the abstracts according to the terms on the website: www.uabioconf.org

Deadline for applications and abstracts

1 August 2020

BIOMASS ENERGY 2020

15+ countries

60 speeches

300+ participants

Date

29-30 September 2020

Venue

Premier Palace Hotel, 5-7/29 T. Shevchenka Blvd / Pushkinska Str., 01024 Kyiv, Ukraine

Conference fees

400 EUR

standard registration fee **350 EUR**

early bird fee before 1 September

Registration

Online at uabioconf.org

Conference languages

English, Ukrainian, Russian. Simultaneous translation will be provided





Contact us

+38 (044) 453 28 56 conference@uabio.org 2-A Marii Kapnist str., of. 234, 03057 Kyiv, Ukraine











SUPPORT: Ministry of Energy and Environmental Protection of Ukraine; State Agency for Energy Efficiency and Energy Saving of Ukraine; Ministry of Communities and Territories Development of Ukraine: Committee of the Verkhovna Rada of Úkraine on Energy, Housing and Utilities Service; Committee of the Verkhovna Rada of Ukraine on Environmental Policy and Nature Management