

Myrsini Christou Agriculture engineer, MSc on environmental planning. Head of Biomass department CRES – Center for Renewable Energy Sources and Saving

Expertise on:

R&I on bioenergy chains from several types of feedstock

- > Biomass assessment for residual streams and analysis of their energy potential
- > Biomass cultivation and supply schemes for a wide range of energy and other non-food crops
- Techno-economic evaluation of biomass supply chains for bioenergy production

Projects, feasibility studies

- Biomass mobilization: AGROCHAINS Supply chains of green residues for energy exploitation (National, coordination), MUSIC -Market Uptake Support for Intermediate bioenergy Carriers (H2020, 2019-2022), DIMITRA Valorising anaerobic digestates into bio-fertilisers for climate friendly agriculture (LIFE 2023-2026)
- Biomethane : GreenMeUp Green Methane and hydrogen market Uptake (Coord), HyFuelUp Hybrid Hybrid Biomethane Production from Integrated Biomass Conversion (HE, 2022-2026),
- Biofuels: Icarus International collaboration on SAF (HE, 2023-2026)

Consultancy to policy makers

> Participation in national Committees, i.e NREAP, harmonization of the RED Directive, NECP)

✤ Member

- EERA Bioenergy Joint Programme Coordinator.
- Advisory Board of the ETIP Bioenergy and member of the Biomass Working Group
- ETIP Renewable Heating and Cooling
- EBA/European Biogas Association, member of the Scientific Committee and the Biomethane Industrial Partnership
- Bioenergy Europe, Board of Directors