

Our case studies presented at the 12th Biomass Power Plant Liaison Council Meeting

We participated in the Biomass Power Plant Liaison Council* Meeting on April 18, where we presented case studies of our patented technology “Determination method of boiler fuel input amount, boiler combustion control device and program (Patent No. 4791269)” developed internally.

* This Council was established with the aim of improving technologies for biomass power plants that use domestic materials as main fuel sources, and ensuring stable management of these plants. The Council currently has more than 20 biomass power companies nationwide as members. It regularly holds meetings to exchange know-how on operating biomass power plants, as well as information on solving management issues.

The 12th meeting was held in Tosa City, Kochi Prefecture, where participants actively discussed topics such as troubleshooting case studies, the surge in domestic material prices due to current political and social conditions, as well as the reduction of fuel consumption.

After we presented our case studies, a member commented about the introduction of the ULTY-V plus equipped with our program, saying, “It is a good case study directly leading to fuel reduction, as it actually reduced fuel by about 2% and thus significantly contributed to earnings.”

We will continue helping to create a sustainable society by developing and commercializing various energy-saving systems including the ULTY-V plus.

