<u>A lecture on the ULTY-V plus given at a meeting for exchanging advanced thermal</u> power technologies between Japan and China

On December 15, we gave a lecture on the ULTY-V plus at a meeting for exchanging technologies between Japan and China, at the request of JCOAL*.

* JCOAL continuously engages in the Project for International Promotion and Dissemination of Carbon Recycling and Advanced Thermal Power Generation Technologies, selected by NEDO.

The meeting had the following themes: 1) introduction of technologies related to optimizing the operation of coal-fired thermal power plants (specifically, technologies to optimize operation including curtailing NOx generated and stable burning during low-load operation of boilers, those during peak adjustment, and adjustment of control systems for optimization; and 2) technologies related to zero emission of waste water. It was attended by 11 companies from Japan and 13 companies from China.

After the lecture, a participant highly evaluated the ULTY-V plus as an outstanding system featuring low-carbon technology. It was a precious opportunity for us to promote the ULTY-V plus toward future marketing in China.

We will continue helping to create a sustainable society by promoting the ULTY-V plus overseas.