Xiaogang Village Project of Anhui Power Generation Company Awarded the Excellent Demonstration Project at 2021 Integrated Smart Energy Conference

On July 29, 2021, the 2021 Integrated Smart Energy Conference and Excellent Demonstration Project Release Conference took place in Xiong'an, Hebei Province. At the conference, Xiaogang Beautiful Village Integrated Smart Energy Project was awarded the Excellent Integrated Smart Energy Demonstration Project.



The 2021 Integrated Smart Energy Conference was organized by Alliance-6, under the guidance of the Energy Conservation and Scientific Equipment Department of the National Energy Administration (NEA). Alliance-6 is an integrated smart energy alliance established by six organizations, including the Integrated Smart Energy Committee of China Electricity Technology Market Association (CETMA) and China Smart Energy Industry Alliance. The conference gathered nearly 300 representatives from NEA, Xiong'an Administrative Committee, nationwide energy and electric power investors, research and design institutes, and universities. Ms. Liu Yafang, Deputy Director of Energy Conservation and Scientific Equipment Department, Mr. Liu Mingsheng, Deputy General Manager of SPIC, and Mr. Yu Chongde, President of CETMA, attended the conference and addressed the audience.

In order to promote advanced practices, provide good examples, and boost the development of integrated smart energy industry, the conference organized multidimensional quantitative and qualitative reviews of over 50 projects. Finally, Xiaogang Beautiful Village Integrated Smart Energy Project was awarded the "Excellent Integrated Smart Energy Demonstration Project", as the Organizing Committee of Alliance-6 thought that the project is advanced and plays a good demonstration role in promoting integrated smart energy. Driven by energy revolution and digital development, the project greatly helped build Xiaogang Village into an eco-friendly, intelligent, happy, and powerful place through clean energy, smart infrastructures, and green industries.