CPID Signs Strategic Cooperation Agreement with Jolywood

Recently, Mr. He Xi, Chairman of CPID and Chief Engineer (New Energy) of SPIC, met virtually with Mr. Lin Jianwei, Chairman of Jolywood, and witnessed the signing of the strategic cooperation agreement between CPID and Jolywood. Mr. Shou Rufeng, Vice President of CPID, Mr. Xu Ji, Chief Accountant of CPID, and Mr. Qiu Guohui, Director and Vice President of Jolywood, attended the signing ceremony.



Mr. He said that CPID had been actively implementing China's carbon peaking and carbon neutrality goals, and vigorously developing clean energy and green energy emerging industries such as green electric transportation, new energy storage, photovoltaic materials, source-grid-load-storage integration, etc.

Mr. He said that Jolywood, as a key high-tech enterprise of the National Torch Plan, was engaged in the PV power industry, and both sides were highly aligned in the direction of innovation-driven and green development, and had a large space for cooperation in the capital market, new energy projects and equipment supply. Mr. He expressed that CPID was actively expanding its circle of partners on the road of developing green energy emerging industries, hoping to carry out all-round and multi-dimensional cooperation with Jolywood, jointly explore the way of green and low-carbon development, and boost China's carbon peaking and carbon neutrality goals.

Mr. Lin expressed high recognition of CPID's layout in green energy emerging industries and internationalization, and said that after more than ten years of development, Jolywood had become a global leading PV backsheet company with its N-type TOPCon battery at the forefront of the market and its power station development remarkable,

hoping to work closely with CPID in the PV industry chain development.

Both sides will uphold the principle of "complementary advantages and win-win cooperation", and reach a cooperation intention on the joint development of clean energy projects, industrial synergy and equipment supply.