## Press Release







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Uniper SE

Kyuden International Corporation

Kyushu Electric Power Co., Inc.

## Uniper and Kyuden International Sign MOU to Explore Collaboration in Hydrogen and Ammonia, Renewable Energy, CCUS

Exploring Opportunities for Business Expansion —

Uniper SE (hereinafter referred to as "Uniper"), a German company and Kyuden International Corporation (hereinafter referred to as "Kyuden International"), a member of the Kyuden Group have signed a Memorandum of Understanding to explore collaboration in hydrogen and ammonia trading activities, renewable energy and carbon capture utilization and storage (CCUS) related activities.

The partnership is aimed at expanding business domains in the future by exchanging information between the two parties and creating additional business opportunities and values in hydrogen and ammonia, renewable energy, CCUS and decarbonized thermal power projects.

Both companies will continue to strengthen their collaboration to expand their business domains and work toward the realization of a carbon-neutral society.

Andreas Gemballa, CCO of Global Origination at Uniper: "We are delighted to partner with Kyuden International. Through this multifaceted collaboration we are committed to advancing innovative and sustainable solutions. By combining our strengths, we aim to contribute meaningfully to Japan's decarbonization efforts and explore new business opportunities. We value this partnership and look forward to driving impactful change together."

Takashi Mitsuyoshi, President of Kyuden International: "Through our collaboration with Uniper, an esteemed company, we aim to expand business opportunities in Europe and other regions by leveraging Uniper's extensive expertise. Meanwhile, Uniper seeks to promote business development in Asia, where our company has abundant knowledge. This mutually complementary synergy is anticipated to drive further growth for both companies. Moving forward, we will strive to provide optimal solutions to address the challenges faced by customers in various countries and regions."

