

January 20, 2022

Ceremony of FY2021 (41st) Outstanding Energy-Efficient and Decarbonizing Industrial Machinery & Systems Awards

Won the Director-General of Agency for Natural Resources and Energy Award

NYK IDEMITSU Green Solutions Co., Ltd. proudly announces that our ULTY-V plus won the Director-General of Agency for Natural Resources and Energy Award in the FY2021 (41st) Outstanding Energy-Efficient and Decarbonizing Industrial Machinery & Systems Awards hosted by the Japan Machinery Federation.

These awards evaluate and commend the results of development and commercialization efforts for energy-saving equipment/systems, or decarbonizing equipment/systems designed to help Japan achieve its target of reducing greenhouse gas emissions in FY2030 by 46% compared to FY2013. This was our first time to win one of the awards.

NYK IDEMITSU Green Solutions Co., Ltd. engages in the development and commercialization of efficient cutting-edge AI control technology and technology for efficient fuel combustion supporting biomass fuel, in view of the national government's commitment to achieving a carbon neutral and decarbonized society by 2050.

We will continue helping to create a sustainable society through our global environmental conservation activities including energy-saving efforts.

Additional information

As a result of this award, we will participate in ENEX2022 hosted by the Energy Conservation Center, Japan. We will exhibit our products at the Award Corner where products that won the FY2021 Outstanding Energy-Efficient and Decarbonizing Industrial Machinery & Systems Awards will be exhibited. We look forward to welcoming you at the exhibition.

1. Name: ENEX2022 (46th Energy and Environment Exhibition)
2. Date: Wednesday, January 26, 2022 to Friday, January 28, 2022
3. Venue: Tokyo Big Sight East Hall 4
4. Booth No.: 4W-01-102
Award Corner (showcasing products that won the FY2021 Outstanding Energy-Efficient and Decarbonizing Industrial Machinery & Systems Awards)
5. Admission: Preliminary registration (free) is required. To register, please access the ENEX2022 official website at <https://www.low-cf.jp/east/index.html>.