

Sanden Corporation

Exhibit at "CES 2025",

One of the World's Largest Technology Events

We are pleased to announce that we, together with Hisense Group, will be exhibiting at CES 2025, which will be held in Nevada, USA from January 7 (Tuesday) to 10 (Friday), 2025, for the second year in a row.

CES^{*1}, which began as a consumer electronics event in 1967, is one of the world's largest technology events, held annually in early January in Las Vegas, USA. This year's event attracted approximately 4,000 exhibitors from around the world and as many as 135,000 attendees.

 *1 For more information on CES, please visit the official website (<u>https://www.ces.tech/</u>)





A view of the Hisense exhibition booth and our booth at this year's 2024 CES

Our hands-on booth will mainly exhibit "ITMS (Integrated Thermal Management System) 3.0", a temperature management system that affects the product appeal of e-mobility, and will expand our quality and technological capabilities to participants from all over the world.

ITMS3.0 is equipped with the following outstanding technologies to realize a lowcarbon society as well as in-vehicle comfort through the use of the in-direct system.

①Extension of vehicle cruising range (improvement of electricity cost efficiency)

⁽²⁾Compatibility with a variety of refrigerants that meet PFAS regulations, one of

the chemical substances

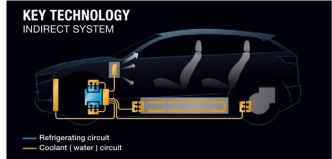
③Preservation and suppression of deterioration of components such as batteries

and eAxle^{*2}

E-mobility is more than just a means of transportation or a storage battery in times of emergency; it will bring added value and experiences to everyone in a society where "CASE^{**3}" is realized.

*² A drive unit that integrates motors, inverters, reduction gears, and other components that are indispensable for e-mobility.

** ³ The term was coined from the initial letters of four areas that symbolize the transformation of



the automotive industry: "connected," "automated driving," "sharing," and "electrification".

This year, we unveiled our new corporate slogan, "Innovating Comfort," and renewed our determination to become "a great company that 'provides comfort to cars, to the planet' with innovative technology." We will make the most of the core technologies of "cooling and warming" that we have cultivated over many years to create a new mobility scene in the way people, society, and mobility are involved. We look forward to seeing you at our booth.