

NEWS RELEASE May 30th, 2024

AISIN Europe Celebrates the Inauguration of Windmill in Mons

AISIN Europe is proud to announce the inauguration of its windmill at the Ghlin-Baudour wind farm, located at the AISIN Europe site in Mons. This significant event, organized by Luminus, will take place on Friday, 14th June, from 3pm to 8pm, in celebration of Global Wind Day.

The inauguration ceremony is supported by the Agence de Développement Territorial du Coeur du Hainaut IDEA and represents a major milestone in AISIN Europe's commitment to sustainability and renewable energy. By harnessing the power of wind energy, AISIN Europe continues to reduce its carbon footprint and enhance its environmental stewardship.

"We are excited to celebrate the launch of our latest windmill, which plays a crucial role in our ongoing efforts to utilize renewable energy sources," said Jerome Gaspard, who is responsible for implementing the initiative. "This achievement underscores our dedication to sustainability and our proactive approach to creating a greener future."

The event promises to be an informative and celebratory occasion, bringing together community members, stakeholders, and sustainability enthusiasts.

Event Details: Date: Friday, 14th June Time: 3pm to 8pm Location: AISIN Europe Manufacturing Mons

About AISIN Europe:

AISIN Europe, a subsidiary of AISIN Corporation, is committed to delivering innovative solutions and technologies that enhance automotive performance while promoting sustainability. With a focus on reducing environmental impact, AISIN Europe continues to lead the way in the development and implementation of green technologies.

About AISIN Europe Manufacturing Mons:

The AISIN Mons Manufacturing facility currently produces a variety of electronic components, and it will soon expand to include ECUs for heat management systems in Battery Electric Vehicles (BEVs). Additionally, this site is renowned for its transmission remanufacturing operations, which play a significant role in supporting the circular economy by reducing waste and extending the lifecycle of automotive components.