

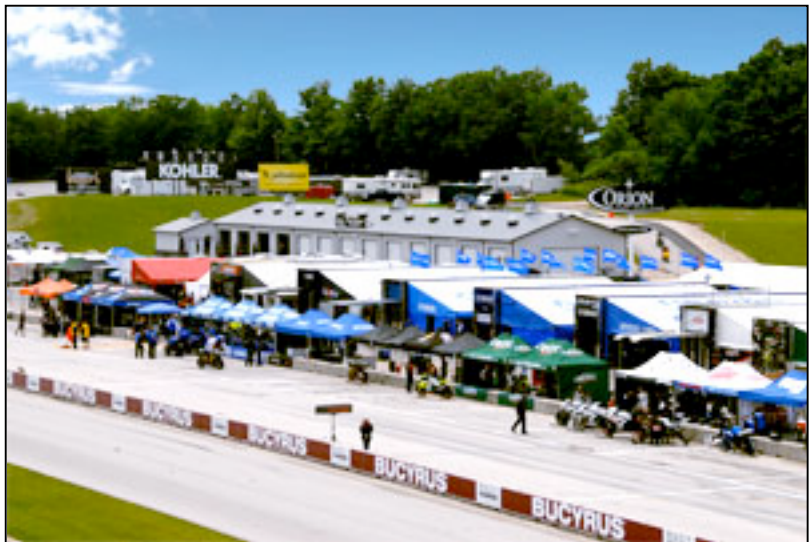


Orion Energy Systems, Road America unveil Orion tech center at the historic road course

Orion Tech Center includes Orion's state-of-the-art integrated energy management system

MANITOWOC, Wis. — June 4, 2010 — Orion Energy Systems Inc. (NYSE Amex: OESX) and Road America today unveiled the Orion Tech Center — a 13-bay garage that incorporates the energy management company's energy-efficient, integrated lighting system.

The state-of-the-art integrated system includes Orion's high-intensity fluorescent lighting platform, intelligent wireless control system and direct renewable Apollo solar light pipes, which harvest daylight and focuses it to the floor using no electricity during peak hours when electricity is in most demand and often most expensive.



The facility, in the main paddock area of Road America, was unveiled as part of a ribbon-cutting event attended by race fans; track and Orion officials; and government representatives including Congressman Tom Petri (R), 6th Congressional District, Representative Ted Zigmunt (D), 2nd Assembly District, Representative James Soletski (D) 88th Assembly District, Representative Steve Kestell (R), 27th Assembly District, and Senator Joseph Leibham (R), 9th Senate District.

The garage bays will be available for race teams to rent during events.

“The integrated system deployed in this facility will not only save Road America a significant amount of money in lighting-related energy costs, but will provide the substantial light needed to work on intricate race engines,” said Orion CEO Neal Verfuert. “And, the facility is helping Road America bring green technologies to the track — reducing their energy costs and reducing their carbon footprint. These are the

same technologies that are allowing companies nationwide to save a collective \$856 million in energy costs and displace more than 11 billion kilowatt-hours, which has a significant impact on the environment and the economy.”

“The Orion Tech Center is the first “green building” at the internationally famous Road America race track and represents a significant step forward in Road America’s efforts to reduce its energy footprint,” said Congressman Thomas Petri. "The Tech Center utilizes Orion's innovative lighting systems which harvest the direct energy of the sun to light a facility's interior space completely without electricity for 8 to 12 hours a day. This effective use of clean and renewable technology is yet another way in which companies in the Sixth District and Wisconsin overall continue to harness transformational technologies to be more competitive, create jobs, and maintain Wisconsin's leadership position on issues of environmental stewardship."

Jeremy Burne, American Director of TTXGP Limited (electric race bikes) commented, "We are delighted to be the first tenants in this wonderful building. We hope Orion can do this (technology install) at other tracks because it would be an ideal spot for our teams anywhere we go racing."

He further stated, "we are interested in taking technology to the future and can certainly see the same innovation and creativity in Orion's technology."

This effective use of clean and renewable technology is yet another way in which companies in the Sixth District and Wisconsin overall continue to harness transformational technologies to be more competitive, create jobs and maintain Wisconsin’s leadership position on issues of environmental stewardship.”

George Bruggenthies, track president and general manager, acknowledged the reward of working with a progressive, local business partner, “We’ve worked with Orion to improve energy usage in our other structures, and it was extremely fortunate that we could partner with them from concept to completion on the new Orion Tech Center.” “And, it’s always a benefit to our local economy when we can work with fellow business community members,” Bruggenthies added.

Road America is the fastest permanent road racing circuit in the world. The track, situated on 640 natural acres of rolling hills in Wisconsin’s Kettle Moraine, is 4.048-miles in length with 14 turns. The track maintains its original configuration since opening in 1955.

In 2000, an independent economic survey showed that Road America brings to Sheboygan County and the state of Wisconsin approximately \$70 million every year. The track entertains more than 700,000 tourists from April to October annually.

For more than 50 years, Road America has helped hundreds of local and Midwest charities through donations and fundraising opportunities.

Orion has deployed its energy management systems in 5,612 facilities across North America, including 120 of the Fortune 500 companies. Since 2001, Orion technology has displaced more than 527 megawatts, saving customers more than \$856 million and reducing indirect carbon dioxide emissions by 7.3 million tons.

Orion Energy Systems Inc. (NYSE Amex: OESX) is a leading power technology enterprise that designs, manufactures and implements energy management systems, consisting primarily of high-performance, energy-efficient lighting platforms, intelligent wireless control systems and direct renewable solar technology for commercial and industrial customers without compromising their operations. For more information, visit www.oesx.com.

Media Contact

Linda Diedrich

Vice President Corporate Communications

(920) 482-1988

ljd@oes1.com