Composites One and the Closed Mold Alliance, along with Magnum Venus Products and IACMI - The Composites Institute invite you to attend Wind Energy Production for the Next Decade: Repair and Process Advancements for Manufacturing.

This workshop is focused on exploring advanced materials, new repair techniques and inspection processes, and informing the growing wind energy workforce on the basic manufacturing processes you need to know. During this two-day workshop, leading wind energy professionals will provide engaging presentations and hands-on demonstrations about the wind industry outlook, new technologies, and life cycle issues.

March 31 - April 1 • Boulder, CO

Space is Limited - Register Today at: www.IACMI.org/wind2020
Wind Energy Production for the Next Decade: Repair and Process Advancements for Manufacturing will be held at the National Wind Technology Center, March 31 - April 1, 2020. Travel arrangements should be made to fly into Denver International Airport in Denver, CO.

**National Wind Technology Center**  
**Flatirons Campus**  
18200 CO-128  
Boulder, CO 80303

**Hotel Accommodations**  
The National Wind Technology Center is located in close proximity to Broomfield, CO. We have reserved a block of rooms at the Omni Interlocken Hotel at a rate of $149.00. Discounted room rates will expire on Friday, February 28 - Book Now!

**Omni Interlocken Hotel**  
800 Eldorado Blvd  
Broomfield, CO 80021  
(303) 464-9000


---

**Registration**

To register for Wind Energy Production for the Next Decade Please visit [www.iacmi.org/wind2020](http://www.iacmi.org/wind2020). Questions related to registration can be sent to rachel.menges@compositesone.com.

---

**IMPORTANT INFORMATION FOR NON U.S. CITIZENS**

The National Wind Technology Center has strict Foreign National Policies for non U.S. Citizens. Please contact DiLea.Bindel@nrel.gov to complete a Foreign National Data Card if you are not a U.S. Citizen.

Please note, Foreign National paperwork must be submitted to NREL by February 28. Requests received after February 28 cannot be processed.

---

**The Closed Mold Alliance**

The Closed Mold Alliance is comprised of three industry experts, led by Composites One, the leading supplier of composite materials in North America, along with Magnum Venus Products (MVP), the industry’s leading meter/mix equipment manufacturer with specific expertise in closed mold processes, and RTM North Technologies, one of North America’s leading closed mold experts.

The Closed Mold Alliance operates with one mission in mind: to provide leadership, knowledge, training, and resources for the successful evolution of closed mold processes. This team of experts is dedicated to providing composites manufacturers with a complete closed mold solution. From introduction and education to tooling resources to implementation consultation, the Closed Mold Alliance is there to help!

Learn more at [www.compositesone.com](http://www.compositesone.com).