

# The Methanol Institute is pleased to welcome Advanced Chemical Technologies Inc. (AChT) as our newest member

MD, UNITED STATES, August 5, 2020 /EINPresswire.com/ -- The Methanol Institute (MI) is pleased to welcome another innovative company to the Association's membership roster. Advanced Chemical Technologies Inc. (AChT) has developed a major clean industry infrastructure project. Through AChT's patents, the project brings together an innovative combination of commercially proven technologies – hydrogen and oxygen production (electrolysis), carbon capture and utilization and low carbon methanol (LCM) production.

The project includes a world-leading 663-megawatt (MW) hydrogen plant, 2,803 metric tonne per day (MTPD) industrial CO<sub>2</sub> capture plant and a 5000 MTPD low carbon methanol plant. AChT's project will deliver large scale reductions of industrial CO<sub>2</sub> emission and provide a low carbon base chemical that will in turn reduce the carbon intensity of derivative products including transportation and other fuels.

Dr. Doug Beynon, President and CEO of AChT, says that "AChT is pleased to join the Methanol Institute (MI) and looks forward to participating in MI's committees to further MI's objectives of promoting the growth of the global methanol industry by furthering methanol as an essential chemical commodity and an emerging source of clean and renewable energy."

MI CEO Greg Dolan noted that "AChT's innovative approach to low carbon methanol production offers a pathway to sustainable fuels and chemicals, and we are happy to welcome them to MI."





AChT's innovative approach to low carbon methanol production offers a pathway to sustainable fuels and chemicals, and we are happy to welcome them to MI."

*Gregory Dolan, CEO, Methanol  
Institute*

Lawrence Navin  
Methanol Institute  
+1 202-550-4123  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/522794122>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.