FOR IMMEDIATE RELEASE

02/27/2018

MEDIA CONTACT

Elise Brooking Marketing & Public Relations Kirksey 713 426 7555 eliseb@kirksey.com



6909 Portwest Drive Houston Texas 77024 713 850 9600 kirksey.com

Dow Texas Innovation Center Celebrates LEED Gold Now the largest Dow facility to receive LEED

LAKE JACKSON, TEXAS — The Dow Texas Innovation Center Campus, designed by Kirksey Architecture, held a LEED Ceremony on Monday, February 26, to celebrate their R&D buildings receiving LEED Gold. The entire campus is now LEED Gold Certified by the U.S. Green Building Council, making it the largest Dow facility to receive LEED. The project also ranks highest among Texas labs, with 17 points in the LEED Energy and Atmosphere category.

On Monday, Dow held a private LEED plaque ceremony and invited members of the press to tour the new facilities, labs and amenities building.

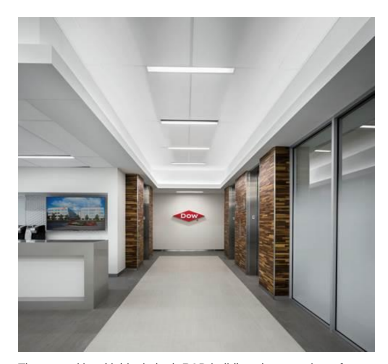
Speakers included:

- A.N. Sreeram, Senior Vice President, Research & Development and Chief Technology Officer, The Dow Chemical Company
- Paul De Pree, Director WorkPlace Services Program Management Office and Expertise Center,
 The Dow Chemical Company
- Rich Wells, Vice President Operations US Gulf Coast and Site Director Texas Operations, The Dow Chemical Company
- Bill Yenne, City Manager, City of Lake Jackson

- CONTINUED BELOW -



The Herbert H. Dow Research and Development Building houses 56 labs and approximately 400 employees.



The ground level lobby in both R&D buildings has a variety of powered seating options to encourage collaboration and support a welcoming coffee bar and point-of-sale grab-n-go area.

- CONTINUED BELOW -



Formal and informal meeting areas are located close to the labs to encourage collaboration, becoming integral to the daily process of the researchers and lab technicians.

Kirksey is a Houston-based, sustainable architecture and interior design firm with more than 35 million sf of LEED® projects in their portfolio. Team-based in structure, Kirksey serves Commercial, Collegiate, Community, pK-12, Government, Healthcare, Hospitality, Religious, Science & Technology, and Multi-Family Residential markets. For more information, please visit www.kirksey.com.

About Dow

The Dow Chemical Company (Dow) combines science and technology knowledge to develop premier materials science solutions that are essential to human progress. Dow has one of the strongest and broadest toolkits in the industry, with robust technology, asset integration, scale and competitive capabilities that enable it to address complex global issues. Dow's market-driven, industry-leading portfolio of advanced materials, industrial intermediates, and plastics businesses deliver a broad range of differentiated technology-based products and solutions for customers in high-growth markets such as packaging, infrastructure, and consumer care. Dow is a subsidiary of DowDuPont (NYSE: DWDP), a holding company comprised of Dow and DuPont with the intent to form three strong, independent, publicly traded companies in agriculture, materials science and specialty sectors. More information can be found at www.dow.com.

####