Green Bay, WI 54324-8199

DISCOVER THE FUTURE FOR YOUR BUSINESS ON SEPTEMBER 16 CONFERENCE IN NEENAH WI



Specialty Papers, Printing, Converting, Coating and Packaging are on the Agenda

The Green Bay Innovation Group with partners and an industry panel will provide a current view of industries crucial to regional and national economies.

The event is set to take place from 8:30 am to 4:30 pm, Tuesday, September 16, 2025 at Miron Construction in Neenah, WI. (Details inside). The day promises to offer the latest commentary and innovations, plus networking with leaders at lunch and a First Business Bank sponsored meet-and-greet later in the day. This informative meeting is a must-attend for anyone involved in production and related manufacturing who wants to learn about a fast-evolving marketplace," says Marty Ochs, GBIG Executive Director. You can reach Marty Ochs at 608.698.3333

greenbayinnovationgroup.com / Events

EXCITING DETAILS INSIDE >>

Explore Cutting-Edge Materials And Technologies On September 16

DISCOVER THE FUTURE OF THE 5P INDUSTRIES

Converting with Pulp, Paper, Packaging



SPONSOR



Schedule, Hosts, Panel And Networking

Plan Your Day
7:30 - 8:30 am check in.
8:30 am Program begins
Hosts, speakers and panel
include these experts and
companies:

Kickoff:

Green Bay Innovation Group Miron Construction

Speakers and Panelists:

Ahlstrom
Amcor
BiOrgin
BPM
Hoffmaster Group
Impermea Materials
Midland Paper
Miron Construction
Sun Chemical
UW-Stevens Point

"This meeting is a must-attend for anyone involved in these industries including production and related manufacturing." -Marty Ochs, Executive Director, Green Bay Innovation Group

"From the evolution of plastics-to-paper specialties, we will review the next steps in sustainable responsibility." - David Zamarin, CEO, Impermea Materials.



OF PACKAGING





Whether handling grease, or moisture or other special requirements, there is a certain solution for your business. (Photo, courtesy BiOrgin)

EXPLORE YOUR OPTIONS
FOR CONVERTING MATERIALS