

EASTMAN BUSINESS PARK is located in Rochester, NY, just off the shores of Lake Ontario. The region has tremendous resources essential for sustainable, long-term growth and development. The commute is praised, the schools are among the best in the country, and there's an abundance of cultural and recreational activities. More importantly, Rochester is considered one of our nation's top Innovation Hubs—particularly within the energy sector. Today, next generation technologies like advanced supercapacitor electrodes, new, cost-competitive solar films and high temperature electrolytes for use in higher-energy cells are being developed, validated and manufactured right here at Eastman Business Park.



THE MULTI-USER MODEL

Gain access to state-of-the-art facilities and equipment while keeping operating costs to a minimum. Once your product or innovation is mastered and ready for market, transition with ease to a manufacturing facility on campus. EBP's rich history in film manufacturing allows you to re-purpose existing infrastructure to suit your need.



Office Space



Fitness Center



Gymnasium



Dining Areas



Conference Facilities



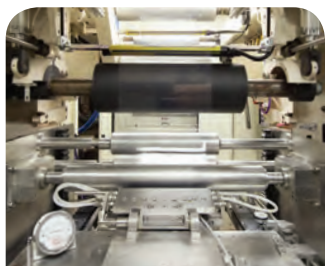
Onsite Utility Company



Lab Space



Analytical Tools



Pilot Cell Assembly Facility



1200 ft² Dry Room



Onsite Testing and Validation



Roll-to-Roll Manufacturing

COLLABORATE WITH INDUSTRY EXPERTS

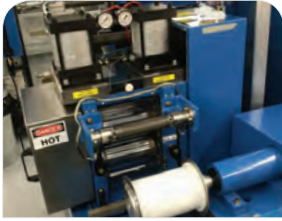
Our resident team of energy sector consultants are impartial, technology agnostic advocates. They adhere to a strict protocol in keeping your I.P. protected and secure. Their expertise will guide you through design and development, and the multitude of industry validation and certification requirements to take your technology to market, and begin generating revenue. The team's consultation services are available to assist you in:

- ▶ Securing public funding and the application process
- ▶ Connecting with private funding resources
- ▶ Creating partnerships with National Labs and Universities
- ▶ Networking with industry experts and local authorities
- ▶ Design and engineering
- ▶ Fully utilizing EBP's amenities, equipment and expertise
- ▶ Connecting with Best Test & Commercialization Center
- ▶ Chemical Processing and Deposition Sciences
- ▶ Staffing and/or training
- ▶ Project Management
- ▶ Transitioning to full-scale manufacturing

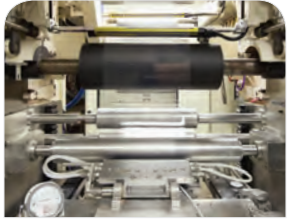
START-TO-FINISH CELL ASSEMBLY CAPABILITIES



Ink Preparation & Mixing



Small Scale Coating & Calendaring



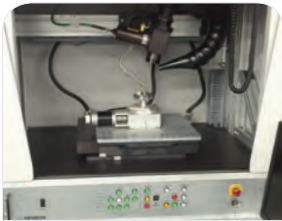
Pilot Coating & Drying



Slitting & Rolling



Winding Activation



Laser Welding



Vacuum Heat Drying



Charge Testing

FABRICATION SOLUTIONS

EBP provides complete manufacturing solutions for:

- ▶ **MEAs for Fuel Cells** – Including coating and discrete lamination
- ▶ **Batteries** – Multiple cylindrical assemblies including the 18650 industry standard
- ▶ **Ultracapacitors** – Multiple cylindrical assemblies including the N&T industry standard



Take your energy storage technology from concept to commercialization at Eastman Business Park.

 EASTMAN BUSINESS PARK

CELL ASSEMBLY MULTI-USER FACILITY

A model approach for mitigating financial risk for energy sector inventors & entrepreneurs.

For more information visit:
eastmanbusinesspark.com/energy-storage
Or connect with Tim Palmer at:
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 EASTMAN BUSINESS PARK

