

# GloGrid Solutions LLC, USA signs a strategic alliance with a 37-year-old manufacturing company- Behnke Enterprises Inc.

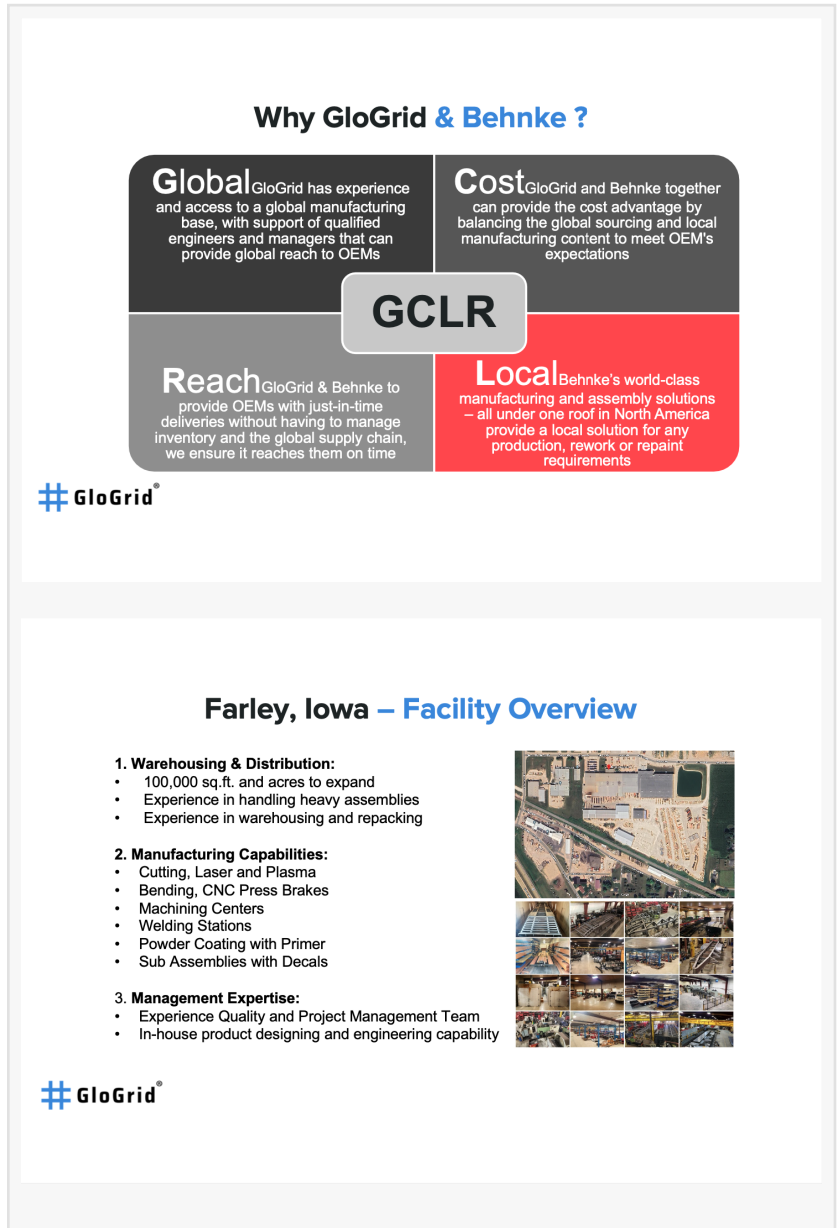
FARLEY, IOWA, USA, August 8, 2024 /EINPresswire.com/ -- [GloGrid Solutions LLC, USA](#) is proud to announce a strategic alliance with [Behnke Enterprises Inc.](#), a 37-year-old company, renowned for its advanced manufacturing and engineering capabilities. Behnke will be the exclusive manufacturing partner of GloGrid in the USA. This strategic alliance is in line with GloGrid's vision of the GCLR project, to provide a seamless, integrated solution that combines global sourcing with local USA manufacturing excellence.

## A Strategic Partner

This collaboration leverages the strengths of both companies and is designed to address the evolving needs of OEMs including cost optimization and just-in-time deliveries. GloGrid's global reach and Behnke's local manufacturing capabilities will ensure OEMs receive cost-competitive solutions without compromising on quality and delivery.

## All Under One Roof

This alliance offers a comprehensive solution including manufacturing (cutting, bending, machining, welding, assembly, painting) and distribution (global sourcing, warehousing and VMI),



**Why GloGrid & Behnke ?**

<b>Global</b> GloGrid has experience and access to a global manufacturing base, with support of qualified engineers and managers that can provide global reach to OEMs	<b>Cost</b> GloGrid and Behnke together can provide the cost advantage by balancing the global sourcing and local manufacturing content to meet OEM's expectations
<b>Reach</b> GloGrid & Behnke to provide OEMs with just-in-time deliveries without having to manage inventory and the global supply chain, we ensure it reaches them on time	<b>Local</b> Behnke's world-class manufacturing and assembly solutions – all under one roof in North America provide a local solution for any production, rework or repaint requirements

**GCLR**

# GloGrid®

**Farley, Iowa – Facility Overview**

- 1. Warehousing & Distribution:**
  - 100,000 sq.ft. and acres to expand
  - Experience in handling heavy assemblies
  - Experience in warehousing and repacking
- 2. Manufacturing Capabilities:**
  - Cutting, Laser and Plasma
  - Bending, CNC Press Brakes
  - Machining Centers
  - Welding Stations
  - Powder Coating with Primer
  - Sub Assemblies with Decals
- 3. Management Expertise:**
  - Experience Quality and Project Management Team
  - In-house product designing and engineering capability

# GloGrid®

all under one roof, simplifying the global supply chain for the OEMs. This partnership also offers significant benefits to OEMs existing global supply base, providing local containment solutions for sorting, rework, repainting, and spot buy or immediate production needs.

#### About GloGrid Solutions LLC

GloGrid Solutions LLC, USA is established to lead the Global Cost Local Reach (GCLR) project, an initiative designed to meet and exceed the expectations of OEMs in North America. By leveraging GloGrid's worldwide reach and alliance with a local US manufacturing company, we aim to deliver cost-competitive, high-quality and efficient solutions that meet the diverse needs of OEMs in North America.

For more information about GloGrid Solutions LLC, USA and the GCLR Project, please visit [www.glogrid.com](http://www.glogrid.com) or contact [nikhil.kurhade@glogrid.com](mailto:nikhil.kurhade@glogrid.com)

Nikhil Kurhade  
GloGrid Solutions Pvt. Ltd.  
[nikhil.kurhade@glogrid.com](mailto:nikhil.kurhade@glogrid.com)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/731331522>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.