





# Helping Manufacturing Businesses to Prosper





## **Speak to our Manufacturing Adviser**

Trevor Durant is our Manufacturing Adviser, assisting businesses in Greater Lincolnshire and Rutland by diagnosing gaps, offring operational support, and directing them to additional resources. As a Business Lincolnshire Specialist Adviser, he collaborates with industry experts to address specific needs, using his manufacturing experience to provide fully funded support.

There are **grants** and **fully funded support** programmes available in the region, such as **Made Smarter East Midlands**. Get in touch with Trevor to find out more about the support available to your business.

trevor.durant@bizlincolnshire.com

### **The Manufacturing Support Programme**

Business Lincolnshire's fully funded Manufacturing Support Programme offers flexible support, delivered by expert business consultants. Support includes opportunity assessments, bespoke consultancy and training, workshops, and peer group meetings for shared insights and growth.

#### **Made in Lincolnshire**

We showcase home-grown manufacturing businesses of all sizes and specialisms in our interactive digital brochure, helping Greater Lincolnshire and Rutland's manufacturers to connect and thrive.

Would you like to be included? Just email businesslincolnshire@lincolnshire.gov.uk



#### **GLEAM Network**

An initiative founded by University of Lincoln's School of Engineering, Greater Lincolnshire Local Enterprise Partnership, and Business Lincolnshire, the GLEAM Network aims to solve sector-wide challenges and establish a community for our region's manufacturing businesses to connect. GLEAM acts as an effective knowledge-transfer vehicle between academia and industry around engineering and manufacturing.

# Get in touch

Our Business Support Helpline provides impartial business advice to Greater Lincolnshire and Rutland businesses, **Monday to Friday**, between **8:00am and 6:00pm**. If you're searching for support, give them a call on **01522 782067** or **scan the QR code**.

Scan me!

