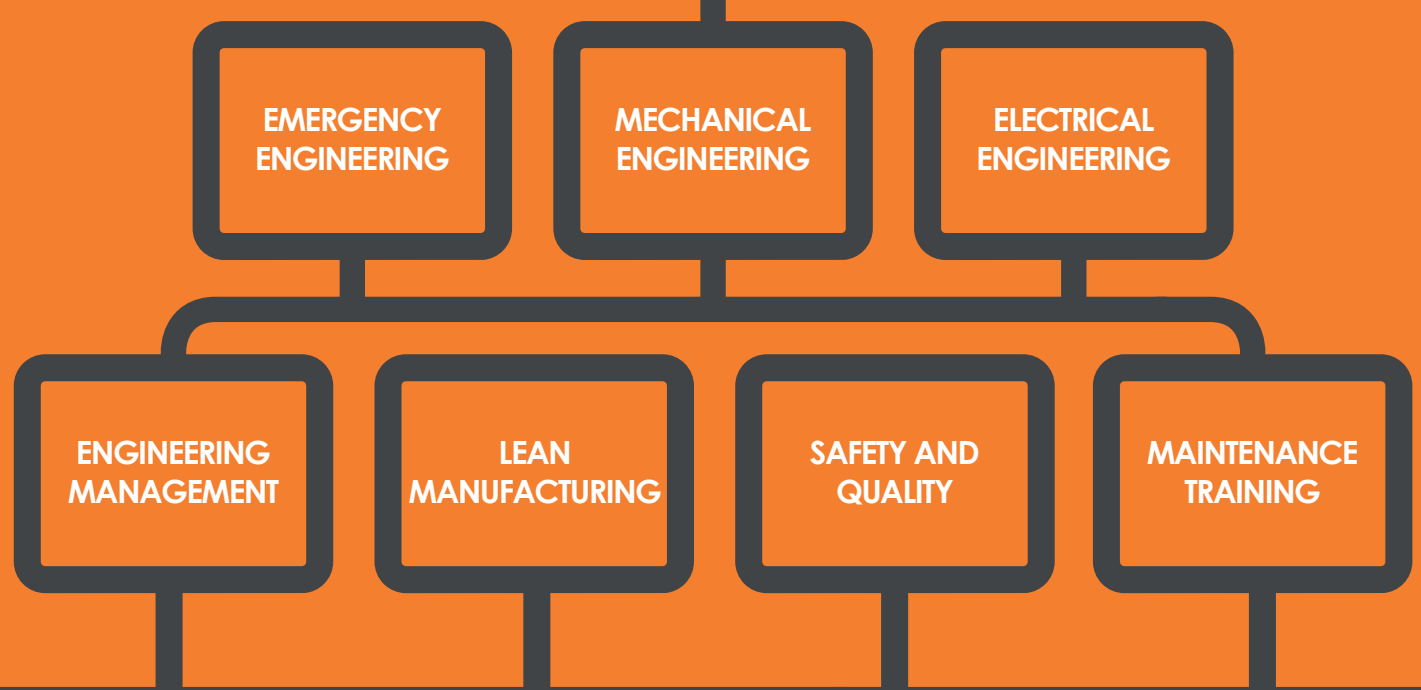


# Professional engineering support for your business

## WHY WORK WITH PADGATE?

- We can save you money by improving efficiency
- We can reduce the downtime caused by breakdowns
- We can be on site in an emergency within 2 hours, 24/7
- We can train your staff to carry out maintenance tasks
- We can make sure you're compliant with the latest safety regulations
- In most cases, we can respond more quickly than manufacturers' own engineers
- A single point of contact for all your electrical and mechanical engineering requirements.

## WHAT CAN WE DO FOR YOU?



## WHAT DOES THAT WORK LOOK LIKE?

We can undertake work on:

- Mechanical drives and transmissions**
- Hydraulic lifts and platforms**
- Electrical control panels and switchgear**
- High speed doors**
- Bespoke fabrication projects**
- And much more...**

We recommend an initial maintenance audit to assess the current condition of your machines and to assess your business risk. We can then discuss regular maintenance support and the development of a maintenance schedule or ad-hoc maintenance support.

## WHO DO WE WORK WITH?

The beauty of what we do? Our cross-manufacturing experience. We currently have clients in the food and drink industry, leisure industry, book distribution and the energy sector. But our engineering expertise can be applied to any industry. We work with clients across Norfolk and Suffolk including...



**“There are not many areas of the business where Padgate Services cannot bring their experience to bear. This has ensured we can operate safely, efficiently and show an ROI by eliminating problems before they become an expensive repair.”**

MARTIN McCARTHY, MANAGING DIRECTOR, D&F MCCARTHYS LTD

## WANT TO KNOW MORE?

Visit [padgateservices.co.uk](http://padgateservices.co.uk) to find out more about our services and read some case studies.

Call us on **01603 438076** to arrange a free on-site visit to find out where your business can benefit from working with us.

**Padgate.**  
ELECTRICAL+MECHANICAL SERVICES