

CASE STUDY

Solar Panel Services



GRIDSERVE
sustainable energy

 **unsworth**



Unsworth removed the hassle of micro managing delivery schedules by taking over the process themselves, which gave us the confidence to focus on other project issues. It was clear to us from the outset that Unsworth prioritised attention to detail, which is very important to us. We highly recommend Unsworth as a partner for any solar project.

Ana S, Import Manager
GRIDSERVE

GRIDSERVE is a forward-thinking, technology-enabled sustainable energy business. Alongside the development of net zero transport, GRIDSERVE build hybrid solar farms to generate energy that powers the GRIDSERVE Electric Highway. Their mission is to deliver sustainable power and transport from Sun-to-Wheel.

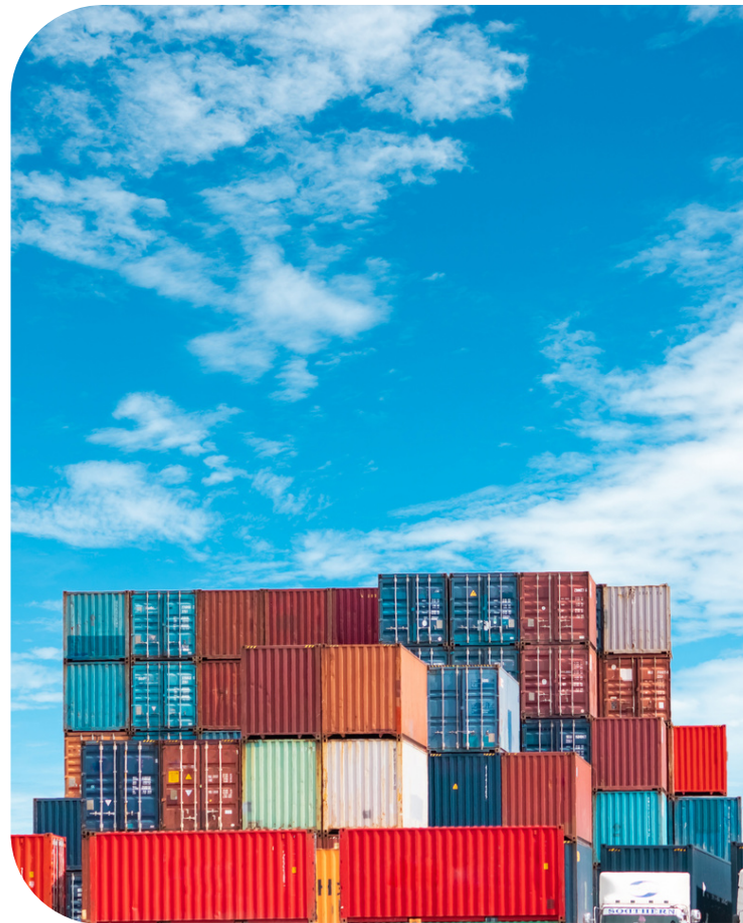
The challenge

The was the third project awarded to Unsworth by GRIDSERVE and faced a number of pain points at the planning stage.

- Scheduled as COVID restrictions were still in place and six months after Brexit meant there was an ongoing lack of available HGV drivers.
- A new local Traffic Management Plan impacted accessibility to the working site.
- On-site limitations created off-loading and handling constraints.

Our Solution

- Negotiated with a trusted haulier to guarantee long-term HGV driver access at a higher rate.
- Adopted a new site process for all drivers that considered the use of the surrounding area to the working site.
- An additional telehandler and crane were hired to be on-site when weather permitted extra handling.
- Cross-docking was implemented from the container to a curtain side-truck



Results

- Close monitoring of cargo, clear instructions to drivers and regular communication with the site manager ensured a smooth delivery of 281 containers in 12 weeks, which limited additional costs due to disruption.

For more information visit: unsworth.uk

Follow us 