



**3 x 75kW**

# Tritium Charge Points For Osprey Charging Case Study

**Brigg**



**Linbrooke**

People • Technology • Connectivity



# Rapid Charge Points Installation.



**Client:** Osprey Charging Network  
**DNO:** Northern Powergrid  
**iDNO:** ESPE



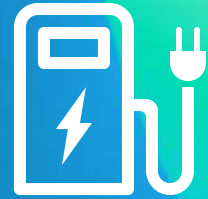
Bigby High Road,  
Brigg, DN20 9HE



**75kW**  
Chargers

**Civils**  
On site & Off site

**3**  
EV Chargers  
Installed



**Linbrooke**  
People • Technology • Connectivity



0844 800 0983



info@linbrooke.co.uk | www.linbrooke.co.uk

# Project Overview:



Design, installation & testing of 3 Tritium Charge Points & LV distribution board to BS7671.



Electrical infrastructure for one 240kVA three phase supply to supply 3 Tritium chargepoints, including all off site civils and reinstatement, installation of 40m of 3c 300mm mains cable and associated jointing and termination into a 400A heavy duty cut out.



All onsite and off site civils including feeder pillar base, 3 x car charging base, bollard installation, signage installation and all trenching from feeder pillar to charge points.





*“Linbrooke provide a smooth process from start to finish, frequently going above and beyond to help us deliver sites efficiently and to a high standard. They are particularly proactive with resolving on-site issues.”*

**Lydia Macdonell**  
Project Manager  
Osprey Charging Network



**Linbrooke**

People • Technology • Connectivity



**0844 800 0983**

Unit 3-4 Sheffield Business Park,  
Churchill Way, Chapeltown  
Sheffield, S35 2PY,

[www.linbrooke.co.uk](http://www.linbrooke.co.uk)



Scan The QR code  
To Connect With  
Linbrooke.