

Track Record: Temporary Power

Track record as of June 2026



oeg

Track Record Temporary Power

OEG is a leading energy solutions business, providing mission critical infrastructure assets and technical solutions to the global offshore energy industry.

With a worldwide presence in more than 65 countries, we are a pivotal link in the global offshore energy project chain, partnering with major energy companies to deliver the energy needs of tomorrow.

OEG delivers essential temporary power solutions offshore during critical phases of global wind energy projects.

Our bespoke temporary power solutions are complemented by our strong technical management and purpose-built CTV fleet.

Our solutions include:

- Hybrid temporary power solutions
- Tailored modular components
- Skilled technicians
- Custom fuel tanks
- Environmentally safe
- Remote monitoring

Document contents:

- Construction track record: pages 2-4
- O&M track record: pages 5-6

56+

projects supported

10

countries active in

480+

fleet of generators

1. CONSTRUCTION PROJECTS

YEAR	PROJECT NAME	CLIENT	WORKSCOPE
2013	Gwynt-y-Mor, UK	RWE	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2014	Baltic 2, Germany	CWind	Provision of temporary power equipment
2015	Nordsee One, Germany	Senvion, Van Oord	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2016	Gode Wind, Germany	Ørsted	Provision of temporary power equipment
2016	Sandbank, Germany	Vattenfall	Provision of temporary power equipment
2017	Galloper, UK	SGRE	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2018	Merkur, Germany	GE	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2019	Beatrice, UK	SGRE	Temporary power solution including personnel provision and temporary power equipment
2019	Hornsea One, UK	Ørsted	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2019	East Anglia One, UK	SGRE	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2019	Hohe See, Germany	EnBW	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2019	Albatros, Germany	SGRE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2019	Rentel, Belgium	Otary	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2020	Borssele 1 & 2, Netherlands	Ørsted	Complete temporary power solution for the construction phase including personnel provision, temporary power equipment and two CTVs
2020	SeaMade, Belgium	SGRE	Temporary power solution including personnel provision and temporary power equipment
2020	Yunlin, Taiwan	WPD	Temporary power solution for the construction phase including personnel provision and temporary power equipment

TRACK RECORD | TEMPORARY POWER

YEAR	PROJECT NAME	CLIENT	WORKSCOPE
2021	Kincardine, UK	Cobra	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2021	Hornsea Two, UK	Ørsted	Complete temporary power solution for the construction phase including personnel, temporary power equipment, two CTVs and two SOVs
2021	Moray East, UK	Vestas	Provision of temporary power equipment
2021	Rampion, UK	RWE	Provision of turbine technicians
2022	St Nazaire, France	GE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2022	Hollandse Kust Zuid, Netherlands	SGRE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2022	Changfang & Xidao, Taiwan	Vestas	Provision of temporary power equipment
2022	Kaskasi, Germany	SGRE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2022	Formosa 2, Taiwan	Macquarie	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2022	Greater Changhua, Taiwan	Ørsted	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2023	St Brieuc, France	SGRE	Temporary power solution for the construction phase including personnel and CTV provision and temporary power equipment
2023	Fecamp, France	SGRE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2023 - ongoing	Dogger Bank, UK	SSE / GE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2023 - ongoing	Vineyard Wind, USA	GE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2023	Near na Gaoithe, UK	SGRE	Temporary power solution for the construction phase including personnel provision and two CTVs
2023	South Fork, USA	Ørsted	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2024 - ongoing	Revolution Wind, USA	Ørsted	Temporary power solution for the construction phase and OSS including personnel provision and temporary power equipment

YEAR	PROJECT NAME	CLIENT	WORKSCOPE
2024	Zong Neng, Taiwan	Vestas	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2024	Jeonnam, South Korea	SGRE	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2025 - ongoing	Hai Long, Taiwan	Hai Long	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2025	Kitakyushu Hibikinada, Japan	Vestas	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2025 - ongoing	Coastal Virginia Offshore Wind, USA	Dominion Energy	Complete temporary power solution for the construction phase including CTV provision, personnel and temporary power equipment
2025 - ongoing	Baltic Power, Poland	Vestas	Hybrid temporary power solution
2026 - ongoing	Sunrise Wind, USA	Ørsted	Temporary power solution for the construction phase including personnel provision and temporary power equipment
2026 - ongoing	He Dreiht, Germany	Vestas	Hybrid temporary power solution

Case study: Temporary power provision for Neart na Gaoithe

OEG was contracted to provide a temporary power solution during the installation and commissioning phase of the Neart na Gaoithe (NNG) offshore wind project.

OEG delivered a complete temporary power solution for the duration of the project, including provision of temporary power generators and ancillary equipment suitable for the installation and mechanical and electrical completion of all commissioning activities of wind turbine generators (WTG) located at the NNG wind farm site.

During the project, a total of 54 JCB G140QS generators were provided, alongside 2000 litre mountable fuel tanks and 690v transformers. The generators, fuel tanks and transformers are installed on each turbine transition piece as a modular set, reducing the number of lifts and reducing the footprint of the temporary power equipment in the restricted space available.

Three CTVs were onsite during the project, with the Manor Victor, Manor Vulcan and Manor Venture providing essential crew transfer services. At the peak of the project, OEG conducted operations using two offshore technical teams, supported by dedicated onshore project staff and vessel crew. OEG's integrated services allowed the topside team to deliver a seamless solution to the client, by utilising OEG's own fleet of vessels.



2. OPERATIONS & MAINTENANCE PROJECTS

YEAR	PROJECT NAME	CLIENT	WORKSCOPE
2018	Galloper, UK	Innogy	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2019	Hornsea One, UK	Ørsted	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2019	London Array, UK	London Array	Complete temporary power solution for the O&M phase including CTV provision, personnel and temporary power equipment
2020	Borssele 1 & 2, Netherlands	Ørsted	Complete temporary power solution for the O&M phase including personnel provision, temporary power equipment and one CTV
2021	Hornsea Two, UK	Ørsted	Complete temporary power solution for the O&M phase including personnel, temporary power equipment, two CTVs and two SOVs
2022	St Nazaire, France	GE	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2023 - ongoing	Changfang & Xidao, Taiwan	Vestas	Provision of temporary power equipment for the O&M phase
2024 - ongoing	Zong Neng, Taiwan	Vestas	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025	Jeonnam, South Korea	SGRE	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025	Sheringham Shoal, UK	Equinor	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025	Block Island, USA	Ørsted	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025 - 2026	Greater Gabbard, UK	SSE	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025 - 2026	Gunfleet Sands, UK	Ørsted	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2025 - 2026	East Anglia One, UK	SGRE	Temporary power solution for the O&M phase including personnel provision and temporary power equipment
2026	Formosa 2, Taiwan	SGRE	Temporary power solution for the O&M phase including personnel provision and temporary power equipment

Case study: Temporary power provision for East Anglia One O&M



OEG was contracted to provide a bespoke temporary power solution for five wind turbine generators (WTG) during the operations and maintenance phase of the East Anglia One offshore wind farm.

During the project period, OEG supplied five JCB G116QS generators alongside 2000L fuel tanks and 690 transformers, to form a modular temporary power solution suitable for the compact space available on each WTG. The solution provided gave the client a reliable and undisturbed power source, enabling the completion of their O&M activities on each WTG.

Our team worked closely with the client during mobilisation and demobilisation of the temporary power packages, completing lifting operations safely and efficiently. OEG supplied an additional generator and transformer, located on the crew transfer vessel, providing the ability to power the davit crane on the WTG if necessary.

Throughout the lifting operations, OEG's technicians disassembled the temporary power equipment to meeting the weight restrictions of the WTG davit crane. Once the equipment was mobilised onto the WTG, the technicians rebuilt the temporary power generator on location, repeating the disassembly and rebuild process when the temporary power packages were demobilised.

All lifting operations were completed successfully and without incident, reflecting OEG's rigorous safety culture adhered to during the project.

Integrated energy
solutions partner for
the project lifecycle



[oeg.group](https://www.oeg.group)