

Transition to Electric

Construction site electrification is crucial to achieving zero-diesel construction sites. This transition from diesel generators to cleaner fuels and mains power electricity will facilitate the use and roll out of cleaner technologies across the industry.

Members

John Leader	IDE Systems
Alice Liddell	EDF
Paul Reeve	ECA
Daniel Strong	Barhale
Chris Mattock	Mace
Matthew Pygott	Hydrock
Gareth Macdonald	Adlington Group

Actions

Action 18 - industry to prepare a checklist of site equipment where performance of electric alternatives to diesel are already viable and market available.

Action 19 - Industry to engage with distribution network organisations (DNOs) to set out a process to achieve/follow prompt provision of temporary and/or permanent grid connections for construction sites/developments.

Action 20 - Industry to develop a commitment for companies to phase out diesel generators on site.

Action 21 - Develop guidance and support to help businesses through the progression.

Action 22 - Industry to support existing work ongoing to look at on-site generation and roll out the learnings.

Industry to signpost good practice, and suppliers of renewable electricity generation technology."

Action 23 - Industry to support existing groups efforts to develop battery powered alternatives to diesel for construction plant.

News

To follow

Case Studies

To follow