

Legend:

Notes
 Indicative layout utilising 53' ISO containers, based on current technology and understanding of inter-spacing requirements.
 Battery housings may potentially comprise smaller containers (40'), "e-Houses", or other bespoke modular housing solutions, subject to market conditions at time of construction.
 Power conversion systems shown sat externally atop concrete "skids", but may also be housed.
 In addition to switchgear, other electrical control equipment may be required, either within this compound or otherwise potentially within the adjacent substation compound.
 The presented indicative arrangement is considered to represent a reasonable "worst-case" in terms of impacts for current assessment purposes.
 All design details for battery energy storage facility will be subject to agreement via planning condition.
 Visual screening through tree-planting could form part of a scheme for mitigation.

Coordinate System: British National Grid
 Projection: Transverse Mercator
 Datum: OSGB 1936
 Units: Meter

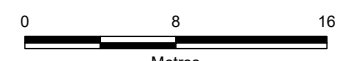


Rev	Date	Description	Drm	Chk	App
00	22/11/2021	First Draft	NH	GA	JS

Chleansaid Wind Farm



TITLE: **Figure 2.10:
 Indicative Battery Energy
 Storage Facility**



SCALE: 1:400 @ A3



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