

LEGEND

Site Boundary

Turbine Location

New Track Extent

Existing Track Extent

Permanent Hardstanding

Temporary Hardstanding

Substation Compound

SPEN Compound

BESS Compound

Construction Compound 1

Construction Compound 2

Construction Compound 3

Borrow Pit Search Area

Private Water Supply (PWS) Type

Mains

Spring

Stream Abstraction

Bedrock Geology

Scottish Lower Coal Measures Formation - Sedimentary Rock Cycles, Coal Measure Type

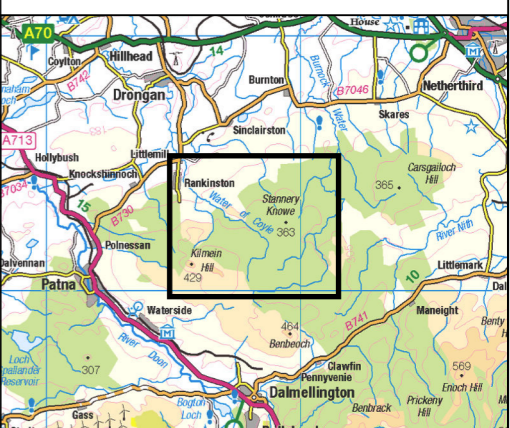
Scottish Middle Coal Measures Formation - Sedimentary Rock Cycles, Coal Measure Type

Scottish Upper Coal Measures Formation - Sedimentary Rock Cycles, Coal Measure Type

Igneous Rocks

Unnamed Igneous Intrusion Of Unknown Age - MafiteMull Dyke-swarm - Analcime-gabbroMull Dyke-swarm - BasaltAyrshire Basanitic And Foiditic Plugs And Vents - Pyroclastic-rockWestern Midland Valley Westphalian To Early Permian Sills - Analcime-gabbroWestern Midland Valley Westphalian To Early Permian Sills - Camptonite, Monchiquite, Basalt And BasaniteWestern Midland Valley Westphalian To Early Permian Sills - MicrogabbroWestern Midland Valley Westphalian To Early Permian Sills - Olivine-microgabbro

Linear Geology

Coal Seam, InferredFault, Inferred, Displacement Unknown

BREEZY HILL ENERGY PROJECT

ENVIRONMENTAL IMPACT ASSESSMENT REPORT

BEDROCK GEOLOGY

FIGURE 8.6.4

Scale 1:20,000 @ A3

Date APRIL 2025