Appendix 12-1

Photographic Record

12.1 Photographic and Descriptive record of the Project site

12.1.1 South-western parcel of solar arrays, construction compound, peat storage areas and associated infrastructure



Plate 12.1-1: Existing road into proposed Solar Farm looking east.



Plate 12.1-2: South-eastern section of southern most peat storage area looking NE.



Plate 12.1-3: Proposed access road and area of solar arrays at the south western section of the site looking north-west.



Plate 12.1-4: South-western area of solar arrays looking north-west.



Plate 12.1-5: South-western area of solar arrays taken from north looking south-east



Plate 12.1-6: Overgrown area where monument KD008-025 is located (taken at ITM 674,844.972 734,176.230 Meters) looking south. No timbers visible.



Plate 12.1-7: Area of solar arrays and inverter station taken at ITM 674,908.472 734,350.855 Meters from north looking southeast.



Plate 12.1-8: Proposed solar array area (south-western section) looking southeast.



Plate 12.1-9: South-westernmost peat storage area looking south-east.



Plate 12.1-10: South-westernmost peat storage area looking north-east.



Plate 12.1-11: Existing grass-covered track to south-east of large south-westernmost peat storage area looking north-east.



Plate 12.1-12: Proposed solar array area to north-west of large peat storage area, looking south-east.



Plate 12.1-13: Solar array area to north-west of substation site looking north-west



Plate 12.1-14: Environmental Protection area looking north.



Plate 12.1-15: One of three peat storage areas (central) looking south-east, proposed solar array area in background.



Plate 12.1-16: North-eastern section of south-western parcel of solar arrays looking south-east.



Plate 12.1-17: Proposed area of temporary construction compound looking south-west, overgrown with trees and heather.



Plate 12.1-18: Proposed access road into temporary construction compound looking north-west from existing access track.



Plate 12.1-19: Looking SE towards route of proposed land drain and area currently utilised for drying turf to NW of large peat storage area.

12.1.2 North-eastern parcel of solar arrays, peat storage areas and associated infrastructure



Plate 12.1-20: Proposed access road into south-western portion of solar arrays, looking NW from existing grassy track.



Plate 12.1-21: Existing grassy track adjacent to north-eastern parcel of solar arrays.



Plate 12.1-22: Route of proposed land drain through heather and grass-c0vered bog, looking NE.



Plate 12.1-23: South-western area of proposed solar arrays, looking SE.



Plate 12.1-24: Area of proposed solar arrays further to NW, looking SE.



Plate 12.1-25: Route of proposed access track at west side of solar parcel, looking SE.



Plate 12.1-26: Route of proposed NE/SW orientated access track at west side of solar parcel, looking NE.



Plate 12.1-27: As above, further to NE, looking NE.



Plate 12.1-28: Area of proposed solar arrays further to NW, looking SE.



Plate 12.1-29: General view of proposed peat storage area at NW side of solar array parcel, looking NNE.



Plate 12.1-30: Route of proposed access track into solar arrays at north-west side of parcel, looking NW.



Plate 12.1-31: Area of proposed solar arrays at north-west side of site, looking NW.



Plate 12.1-32: Route of proposed access track towards centre of north-western portion of solar arrays, looking NW.



Plate 12.1-33: Proposed peat storage area at NE side of site, looking NNE.



Plate 12.1-34: Area of proposed solar arrays at NE side of parcel, looking NW.



Plate 12.1-35: Area of proposed solar arrays at E side of parcel, looking NW.



Plate 12.1-36: Area of proposed solar arrays further south at E side of parcel, looking NW.



Plate 12.1-37: Area of proposed solar arrays further south towards S E side of parcel, looking NW.



Plate 12.1-38: Route of proposed land drain at south side of array parcel, looking SW.



Plate 12.1-39: General view of large peat storage area at south end of array parcel, looking NNW.



Plate 12.1-40: Water-filled drain in area of proposed solar arrays at south end of parcel, looking E.

12.1.3 Proposed Amenity Loop Walk



Plate 12.1-41: Existing access track (and proposed amenity loop road) overgrown with grass looking north-east taken from south-eastern corner of southern solar array parcel.



Plate 12.1-42: Continuation of proposed amenity loop walk along existing grassy track looking north-east.



Plate 12.1-43: Proposed amenity loop walk where it extends through bog at ITM 676,634.882 734,668.356 Meters looking south-east.



Plate 12.1-44: Southern corner of proposed loop walk in bog looking north-east.



Plate 12.1-45: Continuation of loop in a north-easterly direction looking north-east.



Plate 12.1-46: Eastern corner of loop walk where it extends through overgrowth looking north-west



Plate 12.1-47: Continuation of proposed amenity loop walk (along main existing access track) looking south-west.



Plate 12.1-48: Proposed amenity parking area at existing entrance, looking NE.

12.1.4 Substation and Grid Connection



Plate 12.1-49: Proposed road into substation site looking north-west from existing roadway.



Plate 12.1-50: Continuation of proposed access road to south-west of proposed substation site.



Plate 12.1-51: Location of proposed substation under tree cover, looking NE.



Plate 12.1-52: Route of proposed overhead grid connection (eastern line), looking NNE.



Plate 12.1-53: Route of proposed overhead grid connection (eastern line), looking SW.



Plate 12.1-54: Southern end of proposed overhead grid connection (eastern line), looking NE.



Plate 12.1-55: Existing 110kV OHL at southern end of proposed grid connection, looking ESE.



Plate 12.1-56: Proposed route of westernmost overhead grid connection, looking SW towards existing 110kV line.



Plate 12.1-57: Existing 110kV line where westernmost proposed grid connection joins same, looking SE.



Plate 12.1-58: Route of westernmost grid connection further north through bands of trees, looking NW.