

Secretary for Scotland.

Session 1901.

Private Legislation Procedure (Scotland) Act,  
1899.

### LOCH LEVEN WATER POWER.

Incorporation of Company.—Works for Water Works, Water and Hydraulic Power and Electrical Energy, Construction of Reservoirs, Embankments, Dams, Aqueducts and other Water Works and Works in the Counties of Inverness and Argyll; Raising Level of and Impounding Water in Loch Eilde Mor and other Lochs, and the Diversion, Impounding, &c., of Water from such Lochs and from other Lochs and Streams; Purchase of Lands by Compulsion and Agreements and Consequent Powers; Stopping Up and Interference with Roads and Footpaths; Compensation Water, &c.; Lands for and Constructions of Generating Stations and Works; Apparatus for Developing Water Power and Hydraulic Power, and for Generating, Storing, and Distributing Electrical Energy; Provisions as to Superfluous Lands; Improvements in Navigation of Loch Leven; Agreements with Corporations, Local Authorities, &c.; Sale of Water in Bulk or by Measure; Confirmation of Agreements; Issue or Raising of Capital and Powers connected therewith; Incorporation, Amendments, and Repeal of Acts, &c.; Powers Necessary, Consequent, or Incident; and other Powers and Purposes.

NOTICE is hereby given that application is intended to be made to the Secretary for Scotland on or before the 17th day of April next by the British Aluminium Company Limited, whose Registered Office is at 9 Victoria Street, Westminster, London, S.W., or by a Company subsidiary thereto in connection therewith (either of whom are, save and except where specifically mentioned hereinafter, called the Company) for a Provisional Order (hereinafter called "The Order") for the following or some of the following objects, powers, and purposes (that is to say)—

1. To incorporate a Company, and to empower such Company or the British Aluminium Company Limited, to make, form, lay down, construct, maintain, use, and work, with all requisite or necessary incidental or consequential works, a Water Power or Hydraulic Power and Electrical Generating Station or Stations, at or near the head of Loch Leven, in the County of Inverness, and to authorise the Company, during or after the construction of such works, to develop, produce, generate, store, supply, distribute, and sell Water Powers and Hydraulic Powers and

Electrical Energy on the lands and within the area hereinafter mentioned.

2. To empower the Company to make, maintain, and use in the Counties of Argyll and Inverness the following Waterworks and other works or some of them, or some part or parts thereof respectively, together with all proper works and conveniences in connection therewith, including embankments, bridges, roads, approaches, fences, ways, wells, pumping works, tanks, basins, gauges, dams, weirs, sluices, waste weirs, outlets, outfalls, adits, engines, tunnels, bye-channels, cuts, dredgings, shafts, aqueducts, culverts, conduits, drains, mains, pipes, syphons, water towers, or stand-pipes, telegraphs, telephones, tramways, and other means of communication, houses, buildings, apparatus and conveniences connected with the said works or any of them, or subsidiary, incident or consequent thereto, or necessary for conducting, inspecting, maintaining, repairing, managing, and using the same (that is to say):—

WORK NO. 1.—An embankment or dam for the purpose of raising and upholding the waters of the Loch Eilde Mor and Loch Eilde Beag, and thereby submerging lands in the Parish of Kilmallie, in the County of Inverness, to be situate wholly in the Parish of Kilmallie, in the County of Inverness, to be placed across the stream known as Alt na h'Eilde, now flowing out of the south-westerly end of the existing lake (at a point distant about 800 yards south-west of the outlet of the lake), and to commence on the easterly side of the said stream at a point distant about 85 yards, measured in a south-easterly direction from the centre of the said stream, and to extend thence in a straight line in a north-westerly direction across the said stream, and to terminate on the west side of the said stream at a point distant about 80 yards, measured in a north-westerly direction from the centre of the said stream, from which embankment the waters of the lake when raised will extend to a point about 6300 yards in a north-easterly direction, measured from the centre of the said embankment at its point of intersection with the said stream.

WORK NO. 2.—An aqueduct, tunnel, or conduit, to be situate wholly in the Parish of Kilmallie, in the County of Inverness, to commence on the northern side of the embankment Work No. 1 aforesaid, at a point distant about 50 yards, measured in a north-westerly direction from the point of intersection of the said embankment with the stream known as Alt na h'Eilde, and to terminate in the stream known as Alt na Fearnna at a point distant about 1050 yards, measured in a north-easterly direction from the junction of the said stream known as Alt na Fearnna with the River Leven.

WORK NO. 3.—An aqueduct, tunnel, conduit, or line or lines of pipes to be situate wholly in the Parish of Kilmallie, in the County of Inverness, to commence in or at the termination of aqueduct Work No. 2, and to terminate at a point distant about 700 yards measured in a north-westerly direction from the junction of the stream known as Alt na Fearnna with the River Leven, and about 700 yards measured in a