Sea Generation (Kyle Rhea) Ltd

ELECTRICITY ACT 1989 (Section 36)

THE ELECTRICITY WORKS (ENVIRONMENTAL IMPACT ASSESSMENT) (SCOTLAND) REGULATIONS 2000 (AS AMENDED)

MARINE (SCOTLAND ACT) 2010

THE MARINE WORKS (ENVIRONMENTAL IMPACT ASSESSMENT) REGULATIONS 2007 (AS AMENDED)

Further to the notice given that Sea Generation (Kyle Rhea) Ltd, registered in Faraday House, Sir William Siemens Square, Frimley, Camberley, Surrey, GU16 8QD (Company No. 05700475) applied to the Scottish Ministers for consent to construct and operate Kyle Rhea Tidal Array, located between the Isle of Skye and mainland Scotland to the north of Kylerhea village on the west and Glenelg on the east (within an area bounded by 179432,823043; 179825,822521; 179434,821314; 178923,821196, British National Grid, Projection: Transverse Mercator, Datum: OSGB 1936). The installed capacity of the proposed generating station would be 8 MW.

Notice is hereby given that additional information (in the form of the first Statutory Consultee response) has been received by Scottish Ministers on this application. Copies of this information have been forwarded to Highland Council to be made available for public inspection by being placed on the planning register.

Any queries about this additional information should be directed in the following ways:

Writing to: The Scottish Government, Marine Scotland Licensing Operations Team, Marine Laboratory, PO Box 101, 375 Victoria Road, Aberdeen, AB11 9DB or emailing ms.marinelicensing@scotland.gsi.gov.uk

Or

Writing to: The Highland Council, Glenurquhart Road, Inverness, IV3 5NX

Any subsequent additional information received by Scottish Ministers before determination of the application, if considered to be materially relevant, will be similarly forwarded to Highland Council to be placed on the planning register and made available for public inspection. However, no further public notice will be issued.

Any representations should be made in writing to The Scottish Government, Marine Scotland Licensing Operations Team, Marine Laboratory, PO Box 101, 375 Victoria Road, Aberdeen, AB11 9DB or emailed to kylerhea@scotland.gsi.gov.uk identifying the proposal and specifying grounds for objection or support, not later than 14th June 2013. Representations should be dated and should clearly state the name (in block capitals) and full return email or postal address of those making representations.

All previous representations received in relation to this development remain valid