Certificate GB17/873624.00

The management system of

SSE Plc, Keadby Generation Limited, Medway
Power Limited, Scottish Hydro Electric Power
Distribution plc, Slough Heat and Power
Limited, SSE Generation Ireland Ltd,
SSE Thermal Generation (Scotland) Limited,
SSE Renewables Limited, SSEPG
(Operations) Limited, SSE Hornsea Limited,
Scottish Hydro Electric Transmission Plc.
Inversalment House, 200 Dunkeld Road, Perth, PH1 3AQ, UK

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 01 July 2021 until 28 June 2024 and remains valid subject to satisfactory surveillance audits.

Certified activities performed by additional sites listed on subsequent pages.

Recertification audit due a minimum of 60 days before the expiration date.

Issue 4. Certified since 16 October 2006

Issue 4. Certified since 16 October 2006

Multiple certificates have been issued for this scope
The main certificate is numbered GB17/873624.00

This is a multi-site certification.

Additional site details are listed on the subsequent page.

Expiry date of last certificate: 28 June 2021
End date of last recertification audit: 24 June 2021
Authorised by

Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

21HC 14001 0621

Page 1 of 4

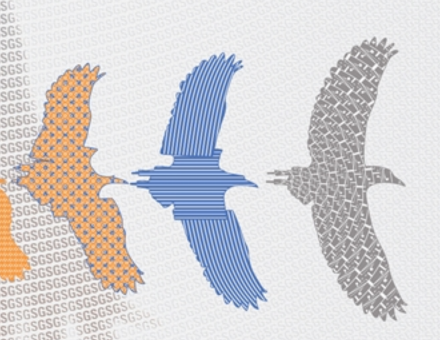












This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.

Certificate GB17/873624.00, continued

SSE Plc, Keadby Generation Limited, Medway
Power Limited, Scottish Hydro Electric Power
Distribution plc, Slough Heat and Power
Limited, SSE Generation Ireland Ltd,
SSE Thermal Generation (Scotland) Limited,
SSE Renewables Limited, SSEPG
(Operations) Limited, SSE Hornsea Limited,
Scottish Hydro Electric Transmission Plc.
ISO 14001:2015

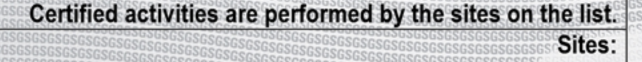
Issue 4
Detailed scope:

The generation of electricity.

The generation and supply of heat.

Gas storage.

The development and operation of an electricity transmission network.



Generation of electricity.

Keadby Generation Limited, Keadby Power Station, Trentside, Keadby, Scunthorpe, North Lincolnshire, DN17 3EF, UK

Medway Power Station (Medway Power Limited), Isle of Grain, Rochester, Kent, ME3 0AG, UK

Scottish Hydro Electric Power Distrubition plc, Lerwick Power Station, Gremista, Steland, ZE1 0PS, UK

SSE Generation Ireland Ltd, Great Island Power Station, Campile, New Ross, Co.Wexford, Ireland

> SSE Generation Ireland Ltd, Tarbet Generating Station, Tarbet, Co. Kerry, Ireland

SSE Generation Ireland Ltd, Rhode Generating Station. Coolcor, Rhode, Co. Offaly, Ireland.

SSE Generation Ireland Ltd, Tawnaghmore Generating Station. Killala, Co Mayo, Ireland

SSE Thermal Generation (Scotland) Limited, Peterhead Power Station,
Peterhead, AB42 3BZ, UK

This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.









Page 2 of 4



SSE Plc, Keadby Generation Limited, Medway
Power Limited, Scottish Hydro Electric Power
Distribution plc, Slough Heat and Power
Limited, SSE Generation Ireland Ltd,
SSE Thermal Generation (Scotland) Limited,
SSE Renewables Limited, SSEPG
(Operations) Limited, SSE Hornsea Limited,
Scottish Hydro Electric Transmission Plc.



ISO 14001:2015

Issue 4

Generation of electricity.

SSE Renewables Limited, Renewables Operation and Maintenance, Inveralment House, 200 Dunkeld Road, Perth, PH1 3AQ, UK

SSEPG (Operations) Limited, Embedded Generation UK, Chickerell Power Station, Off Radipole Lane, Chickerell, Weymouth, Dorset. DT4 9RP, UK

SSEPG (Operations) Limited, Embedded Generation UK, Burghfield Power Station, Cottage Lane, Pingewood, Reading, Berkshire. RG30 3UW

The generation and supply of heat.

Slough Heat and Power Limited, Slough Power Station, 342 Edinburgh Avenue, Berkshire, SL1 4TU, UK

Gas storage.

SSE Hornsea Limited, Gas Storage Business, Atwick Gas Storage Facility, Skipsea Road, Atwick, Driffield, East Yorkshire, YO25 8ER, UK

SSE Hornsea Limited, Gas Storage Business, Aldbrough Gas Storage Facility, Garton Road, Garton, Hull, East Yorkshire, HU11 4QB, UK







Certificate GB17/873624.00, continued

SSE Plc, Keadby Generation Limited, Medway
Power Limited, Scottish Hydro Electric Power
Distribution plc, Slough Heat and Power
Limited, SSE Generation Ireland Ltd,
SSE Thermal Generation (Scotland) Limited,
SSE Renewables Limited, SSEPG
(Operations) Limited, SSE Hornsea Limited,
Scottish Hydro Electric Transmission Plc.



ISO 14001:2015

Issue 4

The development and operation of an electricity transmission network.

SSE Hydro Electric Transmission Plc, Inveralmond House, 200 Dunkeld, Road Perth, PH1 3AQ, UK

SSE Hydro Electric Transmission Plc , 1 Waterloo Street, Glasgow, G2 6AY, UK

SSE Hydro Electric Transmission Plc , Henderson Road, Inverness, IV1 1SN, UK

SSE Hydro Electric Transmission Plc, 200 Ashgrove Road West, Aberdeen, AB16 5NY, UK





This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.