



This is to certify that the Environmental Management System of:

Severn Trent Green Power

Severn Trent Water Limited, Severn Trent Centre, 2 St John's Street, Coventry, CV1 2LZ, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

Storage and reception of energy crops and food waste; anaerobic digestion of energy crop and food waste; and dewatering of the resultant digestate; production of electricity from the resulting biogas and/or the export of bio-methane to the grid from the above process.

has been assessed and registered by NQA against the provisions of:

ISO 14001:2015

This registration is subject to the company maintaining an environmental management system, to the above standard, which will be monitored by NQA

Managing Director

Certificate No. E8913

ISO Approval Date: 23 March 2015

Reissued: 28 May 2019

Valid Until: 9 April 2021

EAC Code: 25, 29



015



Appendix to Certificate Number E8913

Includes Facilities Located at:

Severn Trent Green Power

Certificate Number E8913
Severn Trent Water Limited Severn
Trent Centre, 2 St John's Street
Coventry CV1 2LZ
United Kingdom

Storage and reception of energy crops and food waste; anaerobic digestion of energy crop and food waste; and dewatering of the resultant digestate; production of electricity from the resulting biogas and/or the export of bio-methane to the grid from the above process.

Roundhill Food Waste Plant

Certificate Number E8913/3
Lloyd Way (off A449) Kinver
Stourbridge DY7 6NZ
United Kingdom

Storage and reception of energy crops and food waste; anaerobic digestion of energy crop and food waste; and dewatering of the resultant digestate; production of electricity from the resulting biogas and /or the export of bio-methane to the grid from the above process.

Coleshill Food Waste Plant

Certificate Number E8913/1
Marconi Way Coleshill
Coleshill Warwickshire B46 1DA
United Kingdom

Storage and reception of energy crops and food waste; anaerobic digestion of energy crop and food waste; and dewatering of the resultant digestate; production of electricity from the resulting biogas.

Stoke Bardolph Energy Crop

Certificate Number E8913/2
Stoke Lane Stoke Bardolph
Nottingham NG14 5HL
United Kingdom

Storage and reception of energy crops; anaerobic digestion of energy crop and dewatering of the resultant digestate; production of electricity from the resulting biogas and/or the export of biomethane to the grid from the above process



ISO Approval Date: 23 March 2015
Reissued: 28 May 2019
Valid Until: 9 April 2021