

The Agency granted a rev August 2023 to SSE Gene YX52, Tarbert, Kerry with Licence Details	ation 37(2) of the EPA (IE) (Licensing) Regulations 2013 vised Industrial Emissions licence subject to conditions, on 23 eration Ireland Limited, Tarbert Generation Station, V31
August 2023 to SSE Gene YX52, Tarbert, Kerry with Licence Details	ration Ireland Limited, Tarbert Generation Station, V31
YX52, Tarbert, Kerry with Licence Details	
Licence Details	the following details:
Licence Type:	Industrial Emissions
Date of Licence Issue:	23 August 2023
Applicant:	SSE Generation Ireland Limited, Red Oak South, South
	County Business Park, Leopardstown, Dublin 18
Reg No:	P0606-04
Classes of Activity	
2.1 Combustio	on of fuels in installations with a total rated thermal input of
50 MW or	more.
Installation	
Installation:	SSE Generation Ireland Limited (Great Island), Great Island
	Generating Station, Campile, New Ross, Wexford
The main measures to av	oid, reduce and, if possible, offset the major adverse effects
on the environment are o	contained in the Conditions to the licence Final
Determination	
The title(s) of the best av	ailable techniques reference documents (BREFs) relevant to
the installation or activity	y concerned are:
	y concerned are: <u> Publication date</u>
the installation or activity Horizontal BREF	•
the installation or activity Horizontal BREF	Publication date nent on the Best Available Techniques
the installation or activity <u>Horizontal BREF</u> • Reference Docum • on Emissions from	nent on the Best Available Techniques n Storage July 2006
the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum	Publication date nent on the Best Available Techniques n Storage July 2006 nent on the Best Available Techniques
the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum for Energy Efficient	Publication date nent on the Best Available Techniques In Storage July 2006 nent on the Best Available Techniques ncy February 2009
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the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum for Energy Efficient • Reference Docum Available Techniq	Publication date nent on the Best Available Techniques n Storage July 2006 nent on the Best Available Techniques nent on the Best Available Techniques ncy February 2009 nent on the application of Best ues to Industrial Cooling Systems December 2001 Emission See Inspector's Report, for Licence Reg. No.
the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum for Energy Efficient • Reference Docum Available Techniq Information about how E	Publication date nent on the Best Available Techniques n Storage July 2006 nent on the Best Available Techniques ncy February 2009 nent on the application of Best ues to Industrial Cooling Systems December 2001 Emission See Inspector's Report, for Licence Reg. No. P0606-04, at Inspector Report, the Technical
the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum for Energy Efficient • Reference Docum Available Techniq Information about how E limit values have been de in relation to best available	Publication date nent on the Best Available Techniques n Storage July 2006 nent on the Best Available Techniques ncy February 2009 nent on the application of Best ues to Industrial Cooling Systems December 2001 Emission See Inspector's Report, for Licence Reg. No. P0606-04, at Inspector Report, the Technical Dele Committee Report to Technical Committee
the installation or activity Horizontal BREF • Reference Docum • on Emissions from • Reference Docum for Energy Efficient • Reference Docum Available Techniq Information about how E	Publication datenent on the Best Available Techniquesn StorageJuly 2006nent on the Best Available TechniquesncyFebruary 2009nent on the application of Bestues to Industrial Cooling SystemsDecember 2001EmissionSee Inspector's Report, for Licence Reg. No.P0606-04, at Inspector Report, the TechnicaloleCommittee Report to Technical Committeelimit valuesReport and the Decision of the Board at FD

Any application for Judicial Review or any other legal proceedings which question the validity of the decision of the Agency must, in accordance with Section 87(10) of the Act of 1992, be instituted within the period of 8 weeks beginning on the date of the giving of the decision, and, a person shall not question the validity of the decision of the Agency other than by way of an application for Judicial Review under Order 84 of the rules of the Superior Courts (S.I. No. 15 of 1986).

The decision, reasons and considerations on which the decision is based including all submissions and objections, if any, received from parties, the revised licence,

conditions and any subsequent updates may be inspected at EPA Headquarters, P.O. Box 3000, Johnstown Castle Estate, Co. Wexford (Tel: Lo Call 1890 33 55 99 or 053 9160600) or obtained there on payment of a fee of €3.80. It is also available to view

on the Agency's website at:

https://epawebapp.epa.ie/licences/lic_eDMS/ 090151b280889226.pdf (epa.ie).

Information on the public participation process including Judicial Review process is available on the Agency's website at:

https://www.epa.ie/our-services/licensing/industrial/industrial-emissions-licensingied/industrial-emissions-licensing-process-explained-/