

Section 6-1 – Stakeholder Engagement Attachment

Part 6-3 Planning and Development Regulations

Schedule 5 of the S.I. No. 600 /2001 - planning and Development Regulations, 2001

No	Aspect	Activity Review	Under
1	A crude oil refinery (excluding undertakings manufacturing only lubricants from crude oil) or an installation for the gasification and liquefaction of 500 tonnes or more of coal or bituminous shale per day.	No	
2a	A thermal power station or other combustion installation with a heat output of 300 megawatts or more.	Yes	
2b	A nuclear power station or other nuclear reactor including the dismantling or decommissioning of such a power station or reactor ¹ (except a research installation for the production and conversion of fissionable and fertile materials, whose maximum power does not exceed 1 kilowatt continuous thermal load).	No	
3a	All installations for the reprocessing of irradiated nuclear fuel. No		
3b	 for the production or enrichment of nuclear fuel, for the processing of irradiated nuclear fuel or high level radioactive waste, for the final disposal of irradiated fuel, 	No	
	 solely for the final disposal of radioactive waste, olely for the storage (planned for more than 10 years) irradiated fuels or radioactive waste in a different site than the production site. 		
4a	Integrated works for the initial smelting of cast from and steel.	No	
4b	Installations for the production of non-ferrous crude metals from ore, concentrates or secondary raw materials by metallurgical, chemical or electrolytic processes.	No	
5	An installation for the extraction of assessor for the processing and transformation of assessor or products containing assessor	No	
5a	in case the installation produces as bestos-cement products, where the annual production would exceed 20,000 tonnes of finished products	No	
5b	in case the installation produces friction material, where the annual production would exceed tonnes of finished products, or	No	
5c	in other cases, where the installation would utilise more than 200 tonnes of asbestos per year	No	
6	Integrated chemical installations, i.e. those installations for the manufacture on an industrial scale of substances using chemical conversion processes, in which several units are juxtaposed and are functionally linked to one another and which are-		
6a	for the production of basic organic chemicals,	No	
6b 6c	for the production of basic inorganic chemicals for the production of phosphorous, nitrogen or potassium based fertilisers (simple or compound fertilisers),	No No	
6d	for the production of basic plant health products and of biocides	No	
6e	for the production of basic pharmaceutical products using a chemical or biological process,	No	
6f	for the production of explosives.	No	
7	A line for long-distance railway traffic, or an airport ² with a basic runway length of 2,100 metres or more.	No	
8a	Inland waterways and ports for inland waterway traffic which permit the passage of vessels of over 1,350 tonnes	No	
8b	Trading ports, piers for loading and unloading connected to land and outside ports (excluding ferry piers) which can take vessels of over 1,350 tonnes	No	
9	Waste disposal installations for the incineration, chemical treatment as defined in Annex IIA to Directive 75/442/EEC ³ under heading D9, or landfill of hazardous waste (i.e. waste to which Directive 91/689/EEC ⁴ applies).	No	



No	Aspect	Activity Review	Under
10	Waste disposal installations for the incineration or chemical treatment as defined in Annex IIA to Directive 75/442/EEC under heading D9, of non-hazardous waste with a capacity exceeding 100 tonnes per day.	No	
11	Groundwater abstraction or artificial groundwater recharge schemes, where the annual volume of water abstracted or recharged is equivalent to or exceeds 10 million cubic metres.		
12a	Works for the transfer of water resources between river basins, where this transfer aims at preventing possible shortages of water and where the amount of water transferred exceeds 100 million cubic metres per year.	No	
12b	In all other cases, works for the transfer of water resources between river basins, where the multi-annual average flow of the basin of abstraction exceeds 2,000 million cubic metres per year and where the amount of water transferred exceeds 5 per cent of this flow.	No	
13	Waste water treatment plants with a capacity exceeding 150,000 population equivalent as defined in Article 2, point (6), of Directive 91/271/EEC ⁵	No	
14	Extraction of petroleum and natural gas for commercial purposes where the amount extracted exceeds 500 tonnes per day in the case of petroleum and 500,000 cubic metres per day in the case of gas.	No	
15	Dams and other installations designed for the holding back or permanent storage of water, where a new or additional amount of water held back or stored exceeds 10 million cubic metres	No	
16	Pipelines for the transport of gas, oil or chemicals with a diageter of more than 800 millimetres and a length of more than 40 kilometres.	No	
17	Installations for the intensive rearing of poultry or pige with more than-		
17a	85,000 places for broilers, 60,000 places for head,		
17b	3,000 places for production pigs (over 30 kilograms),	No	
17c	900 places for sows	No	
18 18a	Industrial plants for the-	No	
18b	production of pulp from timber or similar throus materials, production of paper and board with a production capacity exceeding 200	No	
	tonnes per day.		
19	Quarries and open-cast mining where the surface of the site exceeds 25 hectares.	No	
20	Construction of overhead ectrical power lines with a voltage of 220 kilovolts or more and a length of more than 15 kilometres.	No	
21	Installations for storage of petroleum, petrochemical, or chemical products with a capacity of 200,000 tonnes or more.	No	



Part 2

No	Aspect	Activity Under Review
1	Agriculture, Silviculture and Aquaculture	No
2	Extractive Industry	No
3	Energy Industry	
3a	Industrial installations for the production of electricity, steam and hot water not included in Part 1 of this Schedule with a heat output of 300 megawatts or more.	Included in Part 1
3b	Industrial installations for carrying gas, steam and hot water with a potential heat output of 300 megawatts or more, or transmission of electrical energy by overhead cables not included in Part 1 of this Schedule, where the voltage would be 200 kilovolts or more.	No
3c	Installations for surface storage of natural gas, where the storage capacity would exceed 200 tonnes.	No
3d	Installations for underground storage of combustible gases, where the storage capacity would exceed 200 tonnes.	No
3e	Installations for the surface storage of fossil fuels, where the storage capacity would exceed 100,000 tonnes	No
3f	Installations for industrial briquetting of coal and lignite, where the production capacity would exceed 150 tonnes per day.	No
3g	Installations for the processing and storage of radioactive waste not included in Part 1 of this Schedule	No
3h	Installations for hydroelectric energy production with an output of 20 megawatts or more, or where the new or extended superficial area of water impounded would be 30 hectares or more, or where there would be a 30 per cent change in the maximum, minimum or mean flows in the main river channel.	No
3i	Installations for the harnessing of wind power to the production (wind farms) with more than 5 turbines or having a total output greater than 5 megawatts.	No
4	Production and processing of metalsitonic	No
5	Mineral Industry	No
6	Chemical Industry (development pot included in Part 1 of this Schedule	No
6a	Installations for treatment of infermediate products and production of chemicals using a chemical biological process.	No
6b	All installations for production of pesticides and pharmaceutical products, paint and varnishes, elastomers and peroxides using a chemical or biological process.	No
6c	Storage facilities for petroleum, where the storage capacity would exceed 50,000 tonnes.	No
6d	Storage facilities for petrochemical and chemical products, where such facilities are storage to which the provisions of Articles 9, 11 and 13 of Council Directive 96/82/EC ⁶ apply.	No
7	Food Industry	No
8	Textile, leather, wood and paper industries	No
9	Rubber Industry	No
10 11	Infrastructure projects Other projects	No No
11	Other broleore	NO



6.3 **Letter to Wexford Co Co Planning Department**





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Unit 5 Caherdavin Business Centre Ennis Road Limerick Ireland V94 NT63

28-07-2020

Planning Section, Wexford County Council, County Hall, Carricklawn, Wexford. Y35 WY93

To whom it may concern,

APPLICATION TO THE ENVIRONMENTAL PROTECTION AGENCY FOR REVIEW OF AN INDUSTRIAL EMISSIONS LICENCE

SSE Generation Ireland Limited, Great Island Generating Station, Campile, New Ross, County Wexford is applying to the Environmental Protection Agency for review of an Industrial Emissions Licence of the facility under Class 2.1. Energy, "Combustion of fuels in installations with a total rated thermal input of 50 MW or more" of the First Schedule from the d for an Protection of the Environment Act 2003.

The full company address is SSE Generation Ireland Limited, prest Island Generating Station, Campile, New Ross, County Wexford, Y34 KC62 - National Grid Reference E268907, WM4574.

The EPA licence application identification number is LADOR 88.

As part of this application, the EPA require a steer of confirmation from the Planning Authority that an Environmental Impact Assessment (EIA) was not requested as part of the planning processes identified below. We would be grateful if you could forward a letter to state that an EIA was not requested or submitted as part of the following applications:

~ OV				
Planning Reference	Date of Grant of			
No.	Permission			
3390	1968			
11-793	1975			
27,723	1986			
27,784	1986			
93,907	1993			
93-1074	1993			
93-1618	1994			
94-1073	1994			
950310	1995			
20053873	2005			

If you have any queries, please do not hesitate to contact me,

Thanking you in advance

Yours Sincerely,

10,400mg Mark McGarry

AXIS environmental services 087 6367436

Air I Noise I Water I Soil I Environmental Consultants



6.3 **Wexford Co Co Response**

Comhairle Contae Loch Garman



30 July 2020

Axis **Environmental Services** Unit 5 Caherdavin Business Centre Ennis Road Limerick V94 NT63

RE: Application to the Environmental Protection Agency for review of an Industrial Emissions Licence

Dear Sirs,
I refer to your letter of 28th July 2020 regarding the above.

I herein confirm that an Environmental Impact Assessment was not requested as part of the planning processes for the applications listed on the AXIS Environmental Services correspondence to Wexford County Council dated 28th July 2020.

Yours Faithfully,

Staff Officer

Planning Department





Wexford County

Comhairle Contae | An Charraig Leathan, Loch Garman Loch Garman | Carricklawn, Wexford Y35 WY93 053 919 6000 | customerservice@wexfordcoco.ie Council | www.wexfordcoco.ie | www.twitter.com/wexfordcoco

Section 6: Stakeholder Engagement



Section 6-7 Site Notice

APPLICATION TO THE ENVIRONMENTAL PROTECTION AGENCY FOR REVIEW OF AN INDUSTRIAL EMISSIONS LICENCE

SSE Generation Ireland Limited, Great Island Generating Station, Campile, New Ross, County Wexford is applying to the Environmental Protection Agency for review of an Industrial Emissions Licence for the facility under Class 02. Energy 2.1, "Combustion of fuels in installations with a total rated thermal input of 50 MW or more" of the First Schedule of the Protection of the Environment Act 2003.

SSE Generation Ireland Limited, Great Island Generating Station, Campile, New Ross, County Wexford, Y34 KC62 - National Grid Reference E268907, N114574.

A copy of the application for the licence may be inspected at or obtained from the headquarters of the Agency as soon as practicable after the receipt by the Agency of the application for the licence. The licence application identification number of the company is LA006988.

Figure 6-1 Photograph of Site Notice



Figure 6-2 Location of Site Notice



Section 6: Stakeholder Engagement



Section 6-7 Newspaper Notice

APPLICATION TO THE ENVIRONMENTAL PROTECTION AGENCY FOR REVIEW OF AN INDUSTRIAL EMISSIONS LICENCE

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Figure 6-3 Evidence of Newspaper Notice

lish Daminer Friday, 25,09,2000 Advertising 33

SSE GENERATION TRELAND

Great

Island Generating

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