

On behalf of Irish Water

31 October 2018

Reg. No. W0240-02

Re: Section 52 of the Waste Management Act as amended, in respect of a licence review from Advanced Environmental Solutions (Ireland) Limited for a facility located at Advanced Environmental Solutions (Ireland) Limited, Solsborough, Springfort Cross, Nenagh, Tipperary, E45EH57.

Dear Sir or Madam,

The EPA has received an application review from the above referenced applicant Advanced Environmental Solutions (Ireland) Limited.

The applicant proposes, as part of this application, to provide for the discharge of process effluent to your sewer. Process effluent includes trade effluent or other matter (other than domestic sewage or storm water). Details of the proposed emissions to the sewer are contained in the "Emissions – Sewer Section" Template of the Online Application which can be viewed at www.epa.ie.

I would appreciate if you could confirm whether or not an Order under Section 22 of the Local Government (Water Pollution) (Amendment) Act, 1990, was made and confirmed by Irish Water, in respect of this sewer, and if so, could you please furnish the EPA with a copy of same.

I am to request your consent to the proposed discharge under Section 52 of the Waste Management Act as amended. I should also add that in accordance with the legislation, your consent may be subject to such conditions as Irish Water considers appropriate. For your convenience please find attached a reply form including a list of draft conditions compiled by the EPA.

In accordance with the legislation, you are requested to forward your response within 5 weeks of the date of this letter. Please note that any decision given after the expiry period shall be invalid and in those circumstances the EPA may proceed to grant the licence concerned as if consent was obtained.

Please email any further queries to <u>licensing@epa.ie</u>.

Yours faithfully,

Environmental Licensing Programme
Office of Environmental Sustainability

Tel: 053 – 9160600

IRISH WATER RESPONSE

Irish Water Colvill House 24/26 Talbot Street Dublin 1

Name of Facility: Advanced Environmental Solutions (Ireland) Limited

Reg. No: W0240-02

Location Address: Solsborough, Springfort Cross, Nenagh, Tipperary, E45EH57

Consent: Indicate Yes to one of the following statements:

| Consent granted subject to the consent | |
|--|--|
| conditions outlined below. | |
| Consent granted without conditions. | |
| Consent refused Note 1. | |

Note 1 Where it is proposed to refuse permission the reasons for the refusal should be clearly outlined in the response.

Indicate either "Yes" or "No" to the request to include the condition(s) below in the licence as follows:

| GENERAL CONSENT CONDITIONS | Condition to be Included (Yes/No) |
|--|---|
| No alteration to, or reconstruction in respect of, the activity, or any part thereof, that would, or is likely to, result in | |
| a material change or increase in: | |
| i. the nature or quantity of any emission; | |
| ii. the abatement/treatment or recovery systems; | |
| iii. the range of processes to be carried out; | |

| | iv. the fuels, raw materials, intermediates, products or wastes generated, or | |
|-----------------------------------|--|--|
| a | ny changes in: | |
| | ite management, infrastructure or control with adverse environmental ignificance; | |
| | hall be carried out or commenced without prior notice to, and without he agreement of, the Agency. | |
| b h O re p cl a | The licensee shall prepare , maintain and implement (text highlighted in black bold for new licence only) / maintain and implement (text highlighted in green bold for reviews) a Schedule of Environmental Objectives and Targets. The Schedule shall, as a minimum, provide for a eview of all operations and processes, including an evaluation of tracticable options, for energy and resource efficiency, the use of leaner technology, cleaner production and the prevention, reduction and minimisation of waste and shall include waste reduction targets, eduction and diversion of storm water runoff from sewer . The | |
| So | chedule shall include time frames for the achievement of set targets and shall address a five-year period as a minimum. The schedule shall be eviewed annually. | |
| ir h m | The licensee shall establish, maintain and implement (text highlighted in black bold for new licences only) / maintain and implement (text highlighted in green bold for reviews only) a detailed programme for maintenance of all plant and equipment based on the instructions issued by the manufacturer/supplier or installer of the equipment. | |
| T ir | ilt Traps and Oil Separators The Licensee shall, within six months of date of grant of this licence, Install and maintain silt traps and oil separators at the Inaction according to the separators are the second content of the second content o | |
| ro d A T | ilt traps to ensure that all storm water discharges, other than from oofs, from the facility/installation pass through a silt trap in advance of lischarge; an oil separator on the storm water discharge from yard areas. The separator shall be a Class I/Class II full retention/by-pass separator. | |
| <u><</u> | <epa appropriate="" as="" select="" to="">> a. The silt traps and separator shall be in accordance with I.S. EN-858-2: 2003 (separator systems for light liquids). </epa> | |
| lii | No specified emission from the installation shall exceed the emission mit values set out in <i>Schedule B: Emission Limits</i> , of this licence. There hall be no other emissions of environmental significance. | |
| lio d | Other than the trade effluent authorised to be discharged under this cence, the licensee shall at no time discharge or cause or permit to lischarge into sewer trade effluent or any other matter unless authorised in writing by Irish Water. | |
| • T | The licensee shall carry out such sampling, analyses, measurements, | |

| examinations, maintenance and calibrations as set out below accordance with Schedule C: Control & Monitoring, of this lice. Sampling and analysis shall be undertaken by compete accordance with documented operating procedures. Such procedures shall be subject to a programme of Quality Control using appropriate control standard evaluation of test responses. Where any analysis is sub-contracted it shall be outse competent laboratory. | ence. tent staff in of Analytical dards with ourced to a |
|---|--|
| Monitoring and analysis equipment shall be installed, op maintained as necessary, so that all monitoring accurately emission/discharge. | |
| In the event of any incident which relates to discharges to set taken place, the licensee shall notify Irish Water and Authority, in the manner prescribed by Irish Water, a practicable after such an incident. | the Local |
| 10. The licensee shall pay to Irish Water such sum as may be from time to time, having regard to the variations in t providing drainage and the variation in effluent reception, monitoring, sampling and analysis costs. Payment is to b demand from Irish Water. | the cost of treatment, |
| 11. The licensee shall ensure that any trade effluent gene canteen activities shall pass through appropriate greas equipment prior to discharge to sewer. Inclusion of note in Control of Emissions to sewer Note: Grease removal equipment shall comply with EN or PDI or as otherwise specified by Irish Water. | se removal Schedule C |
| 12. A summary report of volumes of trade effluent and ot discharged to the sewer along with monitoring and analy specified in <i>Schedule B: Emission Limits to Sewer</i> and <i>Schedul & Monitoring</i> , of this licence shall be forwarded to both Irish the Local Authority in a manner and timeframe as may be strish Water. | vsis data as le C: Control n Water and |
| 13. The licensee shall conclude an End User Agreement with Irish (End user Agreement to be inserted into the glossary: An | agreement |
| between the licensee and Irish Water which provides for the conditions and arrangements (outside the terms and conditions) | |
| in this licence) relating to the acceptance of, and treatme Water of the licensee's trade effluent and wastewater.) | |

ADDITIONAL GENERAL CONSENT CONDITIONS In respect of discharges or emissions to sewers, in accordance with Section 99E of the Environmental Protection Agency Act 1992, as amended. (Specify, if required)

Limit Values for Process Effluent to Sewer

Schedule B: Emission Limits

| Emission point reference no: | |
|--|----------------|
| Emission to <i>(sewer description):</i> | |
| Volume to be emitted: Maximum in any one day : | m³ |
| Maximum rate per hour : | m ³ |

| Parameter (delete parameters which are not applicable) | Emission | Limit Value |
|--|---------------------------------------|--------------------------------|
| | Daily Mean Concentration (mg/l) | Daily Mean Loading (kg/day) |
| BOD | | |
| COD | | |
| Suspended Solids | | |
| рН | | |
| Temperature | | |
| ADDITIONAL PARAMETERS (if required) | | |
| | | |

Frequency of Monitoring Process Effluent to Sewer

Schedule C

| Emission point reference no: | _ |
|------------------------------|---|
|------------------------------|---|

| Parameter | Monitoring Frequency | Sample Type |
|--|-------------------------------------|-------------------|
| (delete parameters which are not applicable) | (e.g. monthly, quarterly, annually) | (grab, composite) |
| Flow to sewer | | |
| Temperature | _ | |
| рН | | |
| BOD | | |
| COD | | |
| Suspended Solids | | |
| ADDITIONAL PARAMETERS | | |
| (if required) | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Control of Emissions to Sewer

Description of treatment: .

| Control Parameter | Monitoring | Key Equipment |
|-------------------|------------|---------------|
| | | |

Description of treatment: Removal of Fats, Oil and Grease generated as a result of any canteen activities

| Control Para | meter | | Monitoring | Key Equipment Note 1 | |
|---------------------|-------|--------|---|----------------------|---------|
| Fats, oil removal | and | grease | Fats, oil and grease content in trade effluent as a result of canteen activities. | Grease equipment. | removal |

Note 1: Grease removal equipment shall comply with the requirements of European Standards (EN) or Plumbing and Drainage Institute (PDI) standards or as otherwise specified by Irish Water.

| Signed on behalf of | | |
|---------------------|------|--|
| | | |
| | Date | |