# Review of an Environmental Permit under the Environmental Permitting (England & Wales) Regulations 2010 ("EPR")

# Decision document recording our decision-making process

We have decided to vary the Permit for Sharpness IVC operated by New Earth Solutions (Gloucestershire) Limited, as a result of an application made by the Operator.

The Permit number is EPR/FP3490SY

The Variation notice number is EPR/FP3490SY/V005

#### What this document is about

This is a decision document, which accompanies a variation notice.

This decision document:

- explains how the application has been determined
- provides a record of the decision-making process
- shows how all relevant factors have been taken into account
- justifies the specific conditions in the permit other than those in our generic permit template.

# Preliminary information and use of terms

We refer to the Permit (both existing and as varied) as "the **Permit**" in this document; and to the variation of the Permit as "the **Variation**".

The Operator of the Installation is New Earth Solutions (Gloucestershire) Limited: we call New Earth Solutions (Gloucestershire) Limited "the **Operator**" in this document. We refer to New Earth Solutions (Gloucestershire) Limited's Sharpness IVC as "the **Installation**".

The Application was duly made on 1 September 2014.

# How this document is structured

- Our decision
- The legal framework
- How we took our decision
- Key issues in the determination
- Annex 1 the decision checklist

#### 1 Our decision

We have issued a Variation, which will allow the Operator to operate their facility as an Installation, subject to the conditions in the varied Permit.

This Variation does several different things:

- **First**, it gives effect to our decisions following the identification of the Operator as undertaking a "newly prescribed activity" (NPA) under the Industrial Emissions Directive (IED);
- Second, it takes the opportunity to bring earlier variations into an up-todate, consolidated Permit. The consolidated Permit should be easier to understand and use; and
- Third, it modernises the entire Permit to reflect our current template. The
  template reflects our modern regulatory permitting philosophy and was
  introduced because of a change in the governing legislation. This took
  place when the Pollution Prevention and Control (England and Wales)
  Regulations 2000 ("PPC") were replaced in 2008 by a new statutory
  regime under the Environmental Permitting Regulations 2007 (now the
  2010 version).

The introduction of new template conditions makes the Permit consistent with our current general approach and philosophy. Although the wording of some conditions has changed, while others have disappeared because of the new regulatory approach, it does not affect the level of environmental protection achieved by the Permit in any way.

We consider that, in reaching our decision, we have taken into account all relevant considerations and legal requirements and that the Permit will continue to ensure that a high level of protection is provided for the environment and human health.

The original Permit, issued on 18<sup>th</sup> June 1996, ensured that the facility, would be operated in a manner which would ensure the protection of the environment specified in the existing Guidance at the time. To the extent that we have substantively altered the Permit as a result of this variation, the new requirements will deliver a higher level of protection to that which was previously achieved.

As we explained above, we do not address changes to the Permit in this document, to the extent that they give effect to either the consolidation of earlier variations, or introduce new template conditions.

### 2 The legal framework

The original Permit was granted on 18<sup>th</sup> June 1996 under the Environmental Protection Act 1990 and regulated under the Waste Management Licensing Regulations 1994.

The Installation will be subject to the requirements of the Industrial Emissions Directive (IED) 2010/75/EU and regulated under the Environmental Permitting (England and Wales) Regulations 2010 (SI 2010 No 675). The IED was transposed in England and Wales by the Environmental Permitting (England and Wales)(Amendment) Regulations 2013 on 27 February 2013.

The IED seeks to achieve a high level of protection for the environment taken as a whole from harmful effects of industrial activities. It does so by requiring each of the industrial installations to have a permit from the competent authority (in England, the Environment Agency, or for smaller Installations, the relevant Local Authority). The IED has increased the number of activities that require an Installations permit. These are predominantly regulated as "waste operations" and include (when exceeding specific thresholds described in IED):

- hazardous waste treatment for recovery;
- hazardous waste storage;
- biowaste treatment recovery and/or disposal;
- treatment of slags and ashes
- metals shredding;
- pre-treatment of waste for incineration/co-incineration;
- biological production of chemicals; and
- independently operated wastewater treatment works serving only industrial activities subject to the Directive

Article 11 of the IED requires the relevant authority (the Environment Agency in this case) to ensure that the Installation is operated in such a way that all the appropriate preventative measures are taken against pollution, in particular through the application of Best Available Techniques (BAT). Under Article 15(2), the Permit must contain emission limit values (ELVs) (or equivalent parameters or technical measures) for any pollutants likely to be emitted from the Installation in significant quantities. These ELVs are to be based on BAT, but also on local factors and EU Environmental Quality Standards. The overarching requirement is to ensure a high level of protection for the environment and human health.

We are required by Article 13 of the IED to keep abreast of developments in BAT. In addition, Article 13 requires us to carry out a periodic review of the permit's conditions, and to update them if necessary.

The IED also requires the European Commission to organise an exchange of information between EU Member States so that what are known as BAT reference documents (or BREF notes) can be published, creating a level playing field across the EU, providing a consistent set of standards for new

plant, to which regulatory authorities in the Member States can then have reference. These BREF notes are the basis for our own national sector technical guidance. The Commission is also required to update BREF notes on a regular basis. The waste treatment BREF notes are currently being reviewed and a final issue date is anticipated in 2016. Under the IED, all permits will be subject to review within four years of the publication of revised BREF notes. This means that we will need to do a further review against any new standards in the BREF notes at sometime in the future.

The IED is to be implemented over several years commencing from 7 January 2013. For existing installations operating "newly prescribed activities", the relevant date for implementation is 7 July 2015.

#### 3 How we reached our decision

It is the Operators responsibility to ensure they are correctly regulated for the activities they are carrying out. Following adoption of the IED, the Environment Agency has engaged in a range of briefings and communications with the waste industry sector to raise awareness of the implications of the Directive and the need to ensure their facilities are correctly regulated (particularly after the implementation date of 7 July 2015 for newly prescribed activities).

Early in 2014, the Environment Agency provided further briefings to industry trade bodies and wrote to operators we believed may be implicated by these changes. We provided detailed information sheets that described the implications and the process operators should follow if they decided to have their activities permitted as Installations.

We confirmed that most facilities fell into one of two groups:

#### Facilities permitted from April 2007

When these facilities were permitted, a thorough assessment would have been carried out to confirm whether the proposed activities were using "appropriate measures" as a standard to protect the environment.

This standard of protection is the same standards that would have been assessed against had the facilities applied as an Installation activity (i.e. BAT). The permit would have also been issued with modern conditions that ensured protection of the environment.

We consider that these facilities are effectively 'IED-compliant' in terms of the technical standard of the facility with the exception of the "newly prescribed activity". For these facilities, we consider that, in general, no further technical assessment is required, so administrative variations are an appropriate mechanism to show the activities as Installation activities. The administrative variation is a necessary route for the Operator to formally ask for this activity to be included in their permit and for us to advertise that request on our Public Register.

It is understood that the Environment Agency granted permits for new waste activities under the Waste Management Licensing Regulations 1994 beyond April 2007. Where a facility falls into this group, the Environment Agency shall determine whether or not the application was assessed using "appropriate measures". Where it is determined that the application was assessed using "appropriate measures", the application will be designated as an "administrative variation".

#### Facilities permitted before April 2007

For these facilities, a "normal" or "substantial" variation is appropriate because a detailed technical assessment is required on aspects of the Application ecological impact assessment, waste types, secondary containment etc. in addition to the administrative changes.

Substantial variations will only be relevant where the newly prescribed activity is being added to an existing installation permit.

#### This Variation

The original Permit was granted on 18<sup>th</sup> June 1996 and subsequently varied on 28<sup>th</sup> May 2008 and 5<sup>th</sup> October 2012. We have reviewed the documentation submitted in support of the original permit and subsequent variation applications in this determination. We are satisfied that the standard of protection was assessed using appropriate measures. We have determined this Variation as an administrative variation.

# 4 Key issues in the determination

#### 1. Operating techniques

This application is to consolidate the existing permit by replacing all waste activities with the newly prescribed listed activity and any directly associated activities, which will therefore become an installation permit.

The new installation activity for this facility is Section 5.4 Part A(1) (b) (i) – Recovery or a mix of recovery and disposal of non-hazardous waste with a capacity exceeding 75 tonnes per day involving biological treatment.

The maximum daily treatment capacity at the site is calculated to be 100 tonnes per day. The maximum annual waste into the site is 48,000 tonnes per year. The maximum daily treatment capacity has been calculated using the operational capacity of the facility.

There are other activities directly associated with the main biological treatment activity that fall within the boundary of the activity forming part of the technical unit, which are listed in this permit.

No changes are proposed to the existing operations at the site. The existing operating techniques detailed in the sites approved operating documents will continue to be employed. The operations will also be carried out in accordance with the New Earth Solutions Group ISO14001 certified management system.

#### 2. Waste types

We have not amended the waste types and descriptions in this consolidated permit. The waste types reflect those listed in the previous variation notice issued on 5 October 2012.

## • Annex 1 – decision checklist

This document should be read in conjunction with the Duly Making checklist, the application and supporting information and notice.

Aspect considered	Justification / Detail	Criteria met
Considered		Yes
Operator		
Control of the facility	We are satisfied that the applicant (now the operator) is the person who will have control over the operation of the facility after the grant of the permit. The decision was taken in accordance with EPR RGN 1 Understanding the meaning of operator.	<b>√</b>
The facility		
The regulated facility	The extent/nature of the facilities taking place at the site required clarification.  The regulated facility is an installation which comprises the following activities listed in Part 2 of Schedule 1 to the Environmental Permitting Regulations and the following directly associated activities:  Recovery or a mix of recovery and disposal of non hazardous waste with a capacity exceeding 75 tonnes per day involving biological treatment Schedule 1 reference - S5.4 A(1) (b) (i).  The following directly associated activities apply:  Storage of waste pending recovery or disposal Storage of bio-fines (prior to dispatch from site) Physical treatment for the purposes of recycling Raw material storage	<b>✓</b>
	<ul><li>Compost storage</li><li>Process water collection and storage</li></ul>	
European Direc	ctives	
Applicable Directives	All applicable European Directives have been considered in the determination of the application.	<b>√</b>
The site		
Extent of the site of the	The operator has provided a plan which we consider is satisfactory, showing the extent of the site of the facility. A	<b>✓</b>

Aspect considered	Justification / Detail	Criteria met Yes
facility	plan is included in the permit and the operator is required to carry on the permitted activities within the site boundary.	
The permit conditions		
Updating permit conditions during consolidation	We have updated previous permit conditions to those in the new generic permit template as part of permit consolidation. The new conditions have the same meaning as those in the previous permit(s).	✓
Raw materials	We have specified limits and controls on the use of raw materials and fuels as required by The Sulphur Content of Liquid Fuels (England and Wales) (Amendment) Regulations 2014.	✓
Waste types	We have not amended the waste types and descriptions in this consolidated permit.	✓
Reporting	We have specified reporting in the permit. Reporting forms have been prepared to facilitate reporting of data in a consistent format. These reporting requirements are deemed sufficient and proportional for the Installation. We made these decisions in accordance with our guidance, How to comply with your Environmental Permit and Regulatory Guidance Note - No. 4 Setting standards for environmental protection.	✓