Notice: LN8 3PU, Old Chicken Farm Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

• Operator name: Old Chicken Farm Limited

• Installation name: Old Chicken Farm

• Permit number: EPR/UP3436DL

News story: Sellafield incident report - powder spillage (14 June 2017)

While carrying out analysis work in a Sellafield site laboratory, a worker spilled approximately 1kg of depleted uranium trioxide powder while moving a container.

The material is not harmful unless ingested or inhaled.

The correct safety procedures were followed and the immediate area was evacuated before returning to normal service on the same day.

Health checks confirmed the worker suffered no ill effects.

An internal investigation is being carried out.

The event has been rated 1 (anomaly) on the <u>International Nuclear Events</u>
<u>Scale</u>

Sellafield is regulated by the <u>Office for Nuclear Regulation</u> and the <u>Environment Agency</u>

See details of incidents at Sellafield before 1 August 2017

Corporate report: Coal Authority

sustainability report 2016-17

The Coal Authority's vision to be a 'world leader in resolving the impacts of mining' requires them to operate both sustainably and responsibly. This report provides details of their performance over the past 12 months and their responsibilities as a global citizen for the long term sustainability of our planet and future generations.

Research and analysis: Impact of catch and release angling practices on survival of salmon

This report is an independent literature review undertaken by the Hull International Fisheries Institute to identify measures to maximise the survival of Atlantic salmon (Salmo salar) caught and released by anglers.

Detailed guide: Report landfill data (England only)

Your landfill permit or licence will list the data you must report and when you have to send it.

Report landfill emissions and monitoring data

Use this service to report periodic emissions and monitoring data to the Environment Agency. You'll need access to email so we can send you a confirmation code.

Report landfill data online

Who can use the online service

You should only use this service if we told you that your company has been set up to use the report landfill data service. If your company hasn't been set up, please continue to use your usual method to report data.

How to prepare your data

Follow the <u>landfill data formatting rules</u> to prepare a CSV data file. You can use the service to check the format of your data files.

You must use all the following landfill data allowed values:

- monitoring standard or method allowed values
- parameter (substance name) allowed values
- <u>qualifier allowed values</u>
- reference period allowed values
- return period allowed values
- return type allowed values
- text value allowed values
- unit or measure allowed values

Send schedule 5 or 6 notifications

You'll need to send a schedule 5 or 6 notification to the Environment Agency when:

- emissions from your site breach a limit in your permit or you breach a permit condition
- there's an incident which may significantly affect the environment, such as a fire or flood

Your permit will say how to send the notification to the Environment Agency. It will also give a time limit for sending the notification. This is usually within 24 hours.

Send annual or other interpretive reports

Send your annual report and other reports required by your permit using the method agreed with your local regulatory team or site inspector. If you don't have an agreed method, check the permit conditions to find out how to send the reports.

Send waste returns

Operators with an environmental permit must complete waste returns to tell the Environment Agency about the waste they have received or removed from their site.

Find out how to complete <u>national operator waste returns</u>.

Other guidance

See also the <u>landfill sector technical guidance</u>.