Notice: TS25 2BW, BioConstruct NewEnergy 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: BioConstruct NewEnergy Limited
- Installation name: Hartlepool BioPower Anaerobic Digestion Plant
- Permit number: EPR/CP3834YH/A001

Notice: SK10 4TG, Veolia Energy & Utility Services UK Plc: environmental permit issued

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

This decision includes the permit and decision document for:

- Operator name: Veolia Energy & Utility Services UK Plc
- Installation name: Alderley Park Energy Centre
- Permit number: EPR/XP3139BM/S005

News story: Flood defence milestone: 100,000 more properties better protected

Better protecting communities from flooding continues to be a top priority for the government, the Environment Secretary Michael Gove will reaffirm today.

Flood defences continue to be built apace across England and 100,000 properties are now better protected thanks to the 350 new flood schemes that have been completed since April 2015.

The Environment Secretary is in Devon today to open a new £12 million flood defence scheme in Dawlish Warren, reducing flood risk to 2800 homes and businesses around the Exe Estuary, as well as the main rail line into South Devon and Cornwall.

Environment Secretary Michael Gove said:

Our £2.6 billion investment programme is well underway, with 100,000 more properties already better protected from flooding and that figure set to triple in under four years.

Dawlish Warren is only one of 350 new defences built since 2015 and work continues on schemes across the country — all of which are helping to bring peace of mind to communities, as well as investment and opportunities.

With elements including a new 100 metre long flood wall and over 200,000 cubic metres of sand, Dawlish Warren uses top engineering techniques and the natural landscape to reduce flood risk, while also conserving habitat for birds and wildlife.

As the Environment Secretary opens one flood scheme for Devon, he will simultaneously announce that work will begin next year on another £12 million scheme just across the estuary, in Exmouth. Both schemes are part of the government's continued £115 million investment drive to reduce flood risk to 15,000 homes and businesses in Devon and Cornwall by 2021.

On top of this existing funding, the Environment Secretary will announce an extra £1.6 million for Devon from the recent Budget: this will go towards two schemes, one in Plymouth and one in Whimple.

Emma Howard Boyd, Chair of the Environment Agency said:

We have made great progress in the last two years to reduce flood risk around the country and this milestone of 100,000 homes better protected shows how far we've come. These new schemes at Dawlish Warren and Exmouth are brilliant examples of how the Environment Agency's teams continue to work hard to benefit local communities.

In addition to building new defences, this winter we are better prepared than ever before to respond if flooding occurs with new equipment, better technology and more than 6,500 trained staff ready to act.

Following his visit to Dawlish Warren, the Environment Secretary will visit

the Devon Wildlife Trust's trial reintroduction of beavers on the River Otter to see the visible impacts they have had on the landscape; creating new dams, pools and other dramatic changes.

The Environment Secretary's interest in the project follows the recent announcement that he is supportive of a planned similar scheme in the Forest of Dean, which has been granted a licence to proceed.

News story: Sellafield leader awarded by the Duke

Dorothy Gradden, head of legacy ponds at the nuclear site, was presented with her medal in recognition of her services to the nuclear industry.

She attended Buckingham Palace with her son Josh and partner Paul Stewart, who also works at Sellafield Ltd.

Dorothy said:

It was an incredible day.

To walk through the Palace gates, under the Royal balcony and up through the steps into the ballroom, knowing who has walked up those steps before you was just mind boggling. I'll never forget it.

The Duke of Cambridge expressed an interest in Dorothy's work to decommission the legacy ponds, during a private conversation while presenting the award.

He said he'd never actually visited Sellafield but had skirted around its nofly zone on several occasions while serving with the RAF.

When asked how she managed to do a job which involves moving legacy hazards on a daily basis, Dorothy replied "safely".

It was while in the cloakroom of Buckingham Palace that Dorothy found herself standing next to the author of the world's best-selling book series, Harry Potter.

Dorothy said:

I was adjusting my hat and there was JK Rowling in the mirror standing next to me adjusting hers. It brought home just how big a day this was.

Dorothy is in charge of decommissioning the two open air nuclear storage ponds at the Sellafield site, a programme that has taken huge strides forward under her watch.

She said:

I really do feel that this is what my career has been all about. I have the best job on site, technically challenging, leading a large culture change programme and delivering risk and hazard reduction every day. It really is a privilege to do this job.

A total of 60 people received their awards on the day, from the fields of education, business, theatre, music and the diplomatic service. After visiting the Palace in the morning, there was a treat of afternoon tea at the Savoy.

Notice: Stuart Hollingsworth, Michael Hollingsworth and Mary Hollingsworth trading as J Hollingsworth and Sons: application made to abstract water

The Environment Agency consult the public on certain applications for the abstraction and impoundment of water.

These notices explain:

- what the application is about
- which Environment Agency offices you can visit to see the application documents on the public register
- when you need to comment by