

Star Energy Weald Basin Limited
Barfield lane, off Wragby road
Sudbrooke
Lincoln
Lincolnshire,
LN2 2QX

Date: 28/03/2025

Dear Company Director and/or secretary

Your permit surrender is complete

Permit reference: EPR/PP3439XP

Operator: Star Energy Weald Basin Limited

Facility: Holybourne Rail Terminal, Cuckoo Corner, ALTON, GU34 4JD

I'm pleased to confirm that our determination of your above application is complete.

We're satisfied that you have taken necessary measures to:

- avoid a pollution risk from the operation of the regulated facility; and
- return the site to a satisfactory state, having regard to the state of the site before the facility was put into operation.

We therefore accept the permit surrender, which takes effect from 26/03/2025

If you're entitled to a pro rata refund of previously paid subsistence fees, our Finance Team will arrange this. For billing queries, please contact the address on your subsistence invoice. You can also find charging information on our website at:

https://www.gov.uk/government/publications/environmental-permits-and-abstraction-licences-tables-of-charges

If you want to carry out any activities that need an environmental permit you must apply for a new one.

If you have any questions about permitting, please phone our Customer Contact Centre on 03708 506 506. They will put you in touch with a local area officer.

To report a suspected waste crime, please call CrimeStoppers on 0800 555 111, or visit: https://www.gov.uk/report-an-environmental-incident

The National Permitting Service is committed to improving its customer service. By completing our customer satisfaction survey you can tell us what we are doing right and what we could do better. The survey should take no more than 10 minutes to complete and

Customer Services Line: 03708 506 506

Email: enquiries@environment-agency.gov.uk

www.environment-agency.gov.uk

you can do so by clicking NPS Survey.

Yours sincerely

Claire Roberts
Principal Permitting Team Leader
National Permitting Service