From: PSC Land

Sent: 06 November 2020 11:00

To:

Subject: Consultation on environmental permit application EPR/SP3609BX/A001

Dear Sir/Madam,

Consultation on environmental permit application

Application reference: EPR/SP3609BX/A001 Operator name: Fortum Carlisle Limited

Facility name and address: Kingmoor ERF, Land North of Kings Drive, Kingmoor Park

Industrial Estate, Carlisle, CA6 4SE

You can view and comment on the application here (https://consult.environment-agency.gov.uk/psc/ca6-4se-fortum-carlisle-limited/)

We are writing to you as we want to make sure you are aware of this application and give you the opportunity to comment on any matters you think may affect our determination.

Local authorities - please tell us if you are aware of any noise or other amenity issues at this site, or if there is any enforcement action that you think we may need to be aware of.

Please be advised that this consultation has been sent to Public Health England and the relevant Director of Public Health for assessment.

It would help us if you can let us know that you are planning to respond or if you have no comments. If we do not hear from you by the due date we will assume you have no comments.

To comment on this application, please use the link above. Alternatively send any comments you have to psc@environment-agency.gov.uk or The Regulated Industry Team, Permitting Support, NPS Sheffield, Quadrant 2, 99 Parkway Avenue, Parkway Business Park, Sheffield, S9 4WF by 30/11/2020.

To discuss this consultation, please phone or email at @environment-agency.gov.uk

If you have trouble accessing the application documents please phone me on 03708 506 506 or email psc@environment-agency.gov.uk.

Yours faithfully

Permitting Support Advisor
Part of National Operations
National Permitting Service (part of National Services E&B)

External:
Internal:

Internal:

Land Team, Environment Agency, Quadrant 2, 99 Parkway, Avenue, Sheffield, S9 4WF
Email:

@environment-agency.gov.uk

⊠ Email: PSC@environment-agency.gov.uk

