From: To:

East Northants Resource Management Facility Western Extension

Cc:

**Subject:** ENRMF Western Extension (WS01005) - Deadline 2 submissions

**Date:** 04 March 2022 19:36:10

4 March 2022

## Dear Madam/Sir

## ENRMF Western Extension (WS01005) - Deadline 2 submissions

Further to our recent correspondence we have uploaded the documents for the Deadline 2 submissions from the Applicant for the ENRMF Western Extension DCO Application. As discussed due to the size and number of documents we have uploaded them to We Transfer. The documents can be downloaded at the following link:

The following documents have been provided:

Document reference	Document title	Description
1.4	Guide to the Application V2	A guide to the application for the western extension to ENRMF which identifies the latest version of each document that has been submitted.
6.4	Updated Draft ENRMF S106 agreement (Deadline 2)	This is an updated version of the S106 Agreement for the proposed western extension to the ENRMF. It is provided as a version showing the tracked changes and a clean version.
9.1	Comments on Relevant Representations	Comments on the Relevant Representations submitted to the Examination by Interested Parties
9.2	Responses to ExQ1	The Applicant's responses to the First Written  Questions
9.2.1.1.1A	Landfill Environmental Permit dated 5 October 2015	Permit reference EPR/TP3430GW/V005 dated 5 October 2015 for the disposal of hazardous waste
9.2.1.1.1B1	Waste Treatment Environmental Permit dated 30 June 2015	Permit reference EPR/YP3138XB/V005 dated 30 June 2015 for the waste treatment and recovery facility
9.2.1.1.1B2	Waste Treatment Environmental Permit dated 18 February 2021	Permit variation reference EPR/YP3138XB/V006 dated 18 February 2021 for the waste treatment and recovery facility
9.2.1.1.1C	LLW Landfill Environmental Permit dated 26 February 2016	Permit reference FD3598DD dated 26 February 2016 for the disposal of low level radioactive waste in the landfill site.
9.2.1.1.1D	Documents provided to PINS from the Landfill EP variation application	Contents list for the documents provided to PINS from the Environmental Permit variation application for the landfill of hazardous waste dated May 2021
9.2.1.1.1 EPL AR	9.2.1.1.1 EPL AR	Landfill permit variation application: Application report
9.2.1.1.1 EPL HRA	9.2.1.1.1 EPL HRA	Landfill permit variation application: Hydrogeological Risk Assessment
9.2.1.1.1	9.2.1.1.1 EPL	Landfill permit variation application: Environmental

EPL ESID	ESID	Setting and Installation Design Report
9.2.1.1.1 EPL SRA	9.2.1.1.1 EPL SRA	Landfill permit variation application: Stability Risk Assessment
9.2.1.1.1 EPTA	Treatment EP variation application	Environmental Permit variation application for the waste treatment and recovery facility dated May 2021
9.2.1.2.1	Response to Q1.2.1 i	Residual effects table (Q1.2.1 i)
9.2.1.4.2	Option agreement dated 17 September 2019	Copy of the Option Agreement for the proposed western extension land
9.2.2.1.1	Updated version of Table ES22.2	Updated version of Table ES22.2. It is provided as a version showing the tracked changes and a clean version.
9.2.2.3.2	EMS Complaints Procedure	Copy of the complaints procedure from the Augean Environmental Management System
9.2.3.4.2	Protected species guidance	Copy of the protected species and development: advice for local planning authorities
9.2.8.1.1	Clarification of VP9 location	Plan showing a comparison of the VP9 panoramic photo location and the VP9 photomontage location
9.2.11.1.3	Letter from the DIO 23 November 2018	Copy of the letter from the Defence Infrastructure Organisation dated 23 November 2018
9.3	Statement of Commonality	Summary of the status of the SoCG with the prescribed consultees and interested parties
9.4	Applicants draft Itinerary for the ASI	Draft plan and itinerary showing the suggested locations for the ASI

Yours faithfully Leslie Heasman

Our ref: AU/KCW/LZH/1724/01/27657



Baddesley Colliery Offices Main Road Baxterley Atherstone Warwickshire CV9 2LE

Telephone: Fax:

Established in 1983 Over 35 years of reliability in a changing environment