

From: [REDACTED]
To: [PSC Land](#)
Subject: Installation Variation: EPR/XP3337QR Southport WwTW Final Permit Application Documents September 2022
Date: 08 September 2022 19:40:05
Attachments: [11.Southport WwTW Energy Review - Rev 3.pdf](#)
[FW EPRXP3337QR Southport WwTW Final Permit Application Documents September 2022.msg](#)

You don't often get email from [REDACTED]. [Learn why this is important](#)

Jacobs File Transfer System

Application forms saved to Temp Winzip folder XP3337QR- United Utilities Water Limited - CM 09092022

[REDACTED] has sent you a file archive, with the following message:

Dear PSC,

Please use the link below to access an application of a new permitted activity for an existing biological treatment installation at Southport WwTW on behalf of United Utilities Water Ltd, which is to be added to Permit No EPR/XP3337QR.

This application has been made in accordance with the implementation of IED and is expected to be coordinated by the dedicated team (as per cc). The following documents have been provided:

1. Application Form Parts A, C2, C3, C6 and F1
2. Application Support Document (ASD)
3. Material Safety Datasheets (as referenced in ASD, Table 4)
4. Southport Bioaerosol Risk Assessment
5. Uuw List of Directors July 2022
6. EPR Residue Management Plan SSI Southport
7. EPR Leak Detection Repair Plan SSI Southport
8. Accident Management Plan
9. Waste Acceptance Procedure
10. Duly Making Response September 2022, including:
 - Southport Secondary Containment Report (incl. ADBA Tool) -
 - Southport Odour Impact Assessment
 - Southport Odour Management Plan
 - Southport WwTW Sampling Instruction
 - Uuw Lingley Mere Laboratory UKAS Schedule of Accreditation

An application fee of £21,215.00 will be made by BACS with the reference PSCAPP UuwIED 012. The payment is currently being processed and is expected to be completed during w/c 12th September 2022. If you have any problems locating the payment please let Andrew Padgett and myself know.

If there are any problems with the link or documents provided please do not hesitate to

contact Andrew Padgett or myself.

Kind regards

Helen Singer

If you trust [REDACTED], use the URL below to pick up the file archive (you may need to copy and paste it into your browser):

Download URL: [REDACTED]

Download size: 39,761 KB

Download contents: 10. appendix i (a) - southport adba.xlsm, 10. appendix i (c) - containment measures and design detail.xlsx, 10. appendix i southport secondary containment modelassessment issue2.pdf, 10. appendix ii - southport odour impact assessment.pdf, 10. appendix iii - southport odour management plan.pdf, 10. appendix iv - southport sampling instruction.pdf, 10. appendix v - uu ukas accreditation.pdf, 10. southport wwtw - duly making response sept 2022.pdf, 9. (1) wwtw sludge waste declaration form.pdf, 9. (2) wwtw sludge waste technical evaluation review form.pdf, 9. southport waste acceptance procedure (may 2022).pdf, 8. digestion and biogas emergency plan.pdf, 8. epr accident management plan.pdf, 8. epr incident notification and reporting.pdf, 8. flood and spill plan.pdf, 8. operation incident management guidance.pdf, 8. process loss contingency plan.pdf, 8. sop security measures.pdf, 1. southport application form a.pdf, 1. southport application form c2.pdf, 1. southport application form c3.pdf, 1. southport application form c6.pdf, 1. southport application form f1.pdf, 1. southport form c6 - additional responses.pdf, 2. southport wwtw sludge treatment facility asd update 08-09-22.pdf, 3. documents_chemwatch_2021_june_28_12-32-26-057_zetag 8185.pdf, 3. documents_chemwatch_2021_june_28_12-33-42-072_zetag 8180.pdf, 4. southport bioaerosol risk assessment - final 08.09.22.pdf, 5. uuw list of directors july 2022.pdf, 6. epr residue management plan ssi southport.pdf, 7. epr leak detection repair plan ssi southport.pdf

Distribution:

To: [REDACTED],

[REDACTED]

Cc:

You have 15 days to pick up this file archive; after 15 day(s) (Midnight 9/23/2022), it will be deleted. This is an automated e-mail. Thank you for using the Jacobs File Transfer System.