Grainne Oglesby

Subject:

FW: C& F Automative P0690-02

From: Anne Bonner

Sent: 10 December 2012 12:49 **To:** Marie O'Connor; Grainne Oglesby

Cc: Mick Henry

Subject: Cand F automation

Scanned

1 0 APR 2013

Open Web Doc ____

Hi

In relation to yours of the 30th of November 2012 and ours of the 7th of December 2012 In-order to-prepare a comprehensive response the Council request the following information

- 1: Complete charaterisation of the Cand F effluent as discharged
- 2: Biodegradablility and toxicity tests carried out on C and F effluent
- 3: Waste assimilative capacity of combined effluents as discharged to receiving water
- \$: Details of C and F WWTP treatment plant process and process management.
- 5: Details of sampling equipment in place.
- 6: Details of how Cand F deal with sludge arising for plant process
- 7: Drainage system drawings
- 8: Description of process giving rise to effluent
- 9: Effluent discharge volume and flow details and how flow is controlled, include discharge variability
- 10: Notification procedures in place in event of plant failure
- 11: Provision of a details of how LA shall be provided with access to the effluent to take samples.
- 12: Notification procedure for LA in event that samples taken from the C and F process are non compliant

regards AB

Anne Bonner | Executive Scientist | Environment

Westmeath County Council, County Buildings, Mullingar, Co. Westmeath | 雷 044 9332168 | 昌 044 9342330 |

abonner@westmeathcoco.ie



Midiandstretandie

athlone.ie



DISCLAIMER: This message is intended only for the use of the person(s) to whom it is addressed It may contain information which is privileged and confidential within the meaning of applicable law. If you are not the intended recipient, please be advised that you have received this e-mail in error and that any use, dissemination, forwarding, printing or copying of this email, or any part of it, is strictly forbidden. If you have received this email in error, please contact the sender as soon as possible. The views expressed in this email may not necessarily be the views held by Westmeath County Council / Athlone Town Council. Any attachments have been checked by a virus scanner and appear to be clean. Please ensure that you also scan all messages, as the Council does not accept any liability for contamination or damage to your systems.

SÉANADH: Is d'úsáid an duine/na ndaoine chuig a bhfuil sí seolta agus sin amháin atá an teachtaireacht seo. D'fhéadfadh go bhfuil faisnéis faoi phribhléid nó faoi rún de réir bhrí an dlí is infheidhme inti. Mura tusa an seolaí a bhí beartaithe, bí ar an eolas go bhfuair tú an ríomhphost seo de bharr earráide agus go bhfuil cosc iomlán ar an ríomhphost seo, nó aon chuid de, a úsáid, a scaipeadh, a chur ar aghaidh nó a chóipeáil. Má fuair tú an ríomhphost seo de bharr earráide, téigh i dteagmháil leis an seoltóir chomh luath agus is féidir, le do thoil. Ní gá gurb ionann na dearcaí a léirítear sa ríomhphost seo agus dearcaí Chomhairle Chontae na hIarmhí / Comhairle Bhaile Átha Luain. Tá aon iatáin seiceáilte ag scanóir víris agus dealraíonn sé go bhfuil siad glan. Bí cinnte go ndéanfaidh tusa scanáil ar gach teachtaireacht chomh maith, le do thoil, mar ní ghlacann an Chomhairle dliteanas ar bith i leith éilliú ná dámáiste do do chuid córas.

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com

Consent of copyright owner required for any other use.

Grainne Oglesby

From:

David Hogan david.hogan@westmeathcoco.ie

Sent:

07 December 2012 16:10

To:

Mick Henry

Subject:

C & F Automotive, Collinstown

Michael.

Following our discussions in May to resolve the problem with C& F's discharge pipe to the Yellow River in Collinstown, Co Westmeath.

Eventually C&F have completed the proposed connection into our discharge pipe from the Collinstown WwTP which will eventually render their sub standard discharge pipe obsolete and have an application with the Agency for an amendment to their IPPC licence.

We have now received correspondence (ref: date 30th Nov, ref no PO690-02, author Grainne Oglesby) from the Agency re their connection to our sewer and seeking comments. My colleague Anne Bonner will respond accordingly.

A concern of ours relates to the liability for the final discharge to the Yellow River. The discharge will be a combined discharge of the final effluent from Collinstown WwTP and from C&F. In the event that the combined discharge does not meet the standards or there is a pollution incident attributed to it, who will be responsible?

Would the following proposal be acceptable to the Agency:

1. Both discharges would have a 24 hr composite samplers.

2. C& F's sampling point would be at a location adjacent to their discharge point into our sewer and at a point agreed by both the LA & the EPA and may include a gate valve in order to isolate their discharges.

3. The sampling point would have 24 hour access to both LA & EPA personnel and would not require factory security clearance.

security clearance.

4. Any sampling of the discharge to the river would include a simultaneous sample from either or both the composite samples from the WwTP and C& F.

5. Any prosecution of either W Co Co or C&F would depend on a mass balance analysis of the combined discharge with that of either or both the individual discharges.

What I don't want to see happening is that one party is not held responsible for a breach of a licensed discharge by the other.

Any thoughts on how to ensure this does not happen.

Yours,

David Hogan DOS

Water & Envir., Fire & Emergency, Mullingar & Coole Areas

Westmeath County Council,

County Buildings, Mullingar, Co. Westmeath.

Tel. 044-9332256, Mobile; 086 8507249

email: david.hogan@westmeathcoco.ie,

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com