# **Incident INCI015848 for Dublin Waste to Energy Licence (W0232-01)**

**Notification No: INCI015848** 

No

uncontrolled release

Submitted: 17/01/2019 17:28 **Licensee Details** First Name: Mark Surname: Heffernan Address 1: Pidgeon House Road Address 2: Ringsend Town: Poolbeg County: Phone: 0863860942 Alternate phone: **Details Description of Incident:** During Testing and Commissioning of Lines 1 and 2, the CEMS readings transfer to the MEAC software was lost for a period on the 15th January 2019 on Line 2 only from 14:00hrs to 20:00hrs. All MCS100's in the CEMS shelter were operating as normal. Due a malfunctioning communications switch on line 2, the CEMS data for line 2 was not transferred from the CEMS cabin to the MEAC software in the control room VDU, which resulted in an interuption in the transfer of CEMS data to the daily emissions report for line 2 only. **Incident Category:** Category 1 **Approximate Start of Incident:** 15/01/2019 14:00 **First Noticed:** 15/01/2019 15:00 **Still Ongoing:** No **End Date:** 15/01/2019 20:00 New or Recurring Incident: New **Incident Nature:** Other **Impact of Incident on Environment:** None. Air pollution control systems were operating normally for the period and plant operating as normal. **Uncontrolled Relase to Receptors:** 

## **Details of any Vulnerable Receptors:**

N/A

## **Likely Cause:**

Other (add details)

Failed communication switch. MCS100 CEMS units were operating as normal.

## **Incident Location**

# **Discharge Point:**

No

Failed communication switch is located in the CEMS shelter.

#### Communication

Informed by Telephone: Yes Informed Date: 16/01/2019 13:18

Informed Staff Member: Thomas Sexton
Informed Contact Details: 01 2680100

**Other Communications:** 

## **Additional Details**

## **Activity in Process at time of incident:**

Normal Activities.

#### **Corrective Actions Taken:**

Action	Name	Date
Failed communications switch was replaced with spare held on site.		15/01/2019 20:00

## **Preventive Actions to be Taken:**

Action	Target Date
No action required. Spare part was used to replace component. Additional spare part has been ordered.	25/01/2019 00:00

Likelyhood of Recurrence: Low

## Other Revelant Information

Close out report to follow.