

Permit No. PPC/A/1022412 Dargavel EfW facility  
Scotgen (Dumfries) Ltd

**Incident Report    Stream 1**

Incident notified by phone Y/N  
Confirmed by 1st class post/Fax Y/N  
Report complete here Y/N

Y
Y
Y

**Nature of the incident**

Emergency bypass stack activation

**Time and duration of the incident**

24/09/10 17:48-50

**Receiving environmental medium or media**

Atmosphere

**Estimate of quantity and composition**

Detailed by supplied tables

**Measures taken to prevent or minimise emission**

Abatement controls, oxygen control and temperature control, temperature, emission and Oxygen compliant

**Report of the Investigation**

Refer to attached documentation  
High fan speeds and fouled economiser causing temperature in baghouse to go above 200C causing a bypass activation

**Steps taken to bring the incident to an end**

Blow down economiser and reduce fan speed

**Proposals for remediation**

ensure economiser is as clean as possible, operator to be aware of possible breach (by warning alarm)and reduce fans speeds slowly and smoothly so a stable temperature is achieved.

**Proposals for preventing a repetition**

ensure economiser is as clean as possible, operator to be aware of possible breach (by warning alarm)and reduce fans speeds slowly and smoothly so a stable temperature is achieved.

**END**

Disclaimer: I hope all the information supplied is suitable if you could please get in touch within 14 working days if requiring further information