

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

Incident Report Stream 2

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

Nox Daily Avg breach

Time and duration of the incident

07/10/2010

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 & oxygen compliant

Report of the Investigation

Refer to attached documentation

During gasification NOx levels increase and begin to decrease, abatement system used to correct for any high levels blockage on old urea lances

Steps taken to bring the incident to an end

increase fan recirculation and not to gasify anymore waste until current daily fixed average is below 180 mg/m3 (high alarm)

Proposals for remediation

install of new lances with higher resistance to heat

Proposals for preventing a repetition

install of new lances with higher resistance to heat

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