Permit No. PPC/A/1022412 Dargavel EfW facility Scotgen (Dumfries) Itd 154 v1

Incident Report Stream 1

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

<	z	4
	e-mailed here	

Nature of the incident

by-pass stack activation and quench shutdown following pipe burst

Time and duration of the incident

06/08/12 incident starts 13:40 approx quench shutdown <4hrs, Stream offline 16:51

Receiving environmental medium or media

Atmospher

Estimate of quantity and composition

Unable to quantify adequately, PGC's quenched, fans off flow <5%, SCC continued operation until all primary chambers offline

Measures taken to prevent or minimise emission

Boiler was protected through activation of the by-pass stack and the stream quenched, 3 chambers quenched, one offline at time of incident.

Report of the Investigation

Re-circulation pump trip was being investigated with operatives at boiler panel. Sudden steam/water loss into building, by-pass stack activated and the decision to quench the stream was made. Investigation into cause of pipe burst being made once boiler is available for inspection. Clear up from incident and quench shutdown ongoing. Investigative report attached here.

Steps taken to bring the incident to an end

Boiler was protected through activation of the by-pass stack and the stream quenched, 3 chambers quenched, one offline at time of incident.

Proposals for remediation

See attached report

Proposals for preventing a repetition

See attached report

ENS

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