



November 29, 2005

Mr. Paul Feryn
QA Manager/EWE
Clayton of Belgium N.V. - Clayton Industries
Rijksweg 30
2880 Bornem – Belgium

Dear Mr. Feryn,

Further to our telephone conversation of November 21, 2005 regarding the low water firing test performed on the Clayton steam generator.

This will confirm that I witnessed a low water firing test on a Clayton steam generator at the Clayton California facility.

The purpose of the Clayton test was to demonstrate the effect of continuous firing of the boiler from normal operating water content through to a no water content state.

The boiler's ultimate destruction occurred without any steam explosion or external compromise of safety.

I trust this will assist your interest in this test.

Sincerely,

A handwritten signature in black ink, appearing to read 'John W.B. Coulter', is written over a horizontal line.

John W.B. Coulter, C.E.T., TECH C.E.I.
Chief Officer

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