


RE: EP Application: Tees Valley ERF

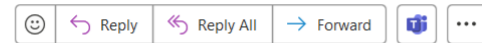


James Sturman <JamesSturman@fichtner.co.uk>

To: [Redacted]

Cc: [Redacted] Aleks Dragicevic; [Redacted] Stuart Nock

 You replied to this message on 16/10/2024 10:50.




Fri 11/10/2024 10:31

Reference: 3181-0420-0019

Hi [Redacted]

With regards your queries below, we can advise as follows:

1. The modelling has assumed 8,760 hours of operation, i.e. continuous operation. The flue gas data was based on the design fuel NCV of 10.25 MJ/kg at 29 tph per line. Therefore, it has actually considered up to 510,000 tonnes per annum. The modelling files were provided within the Application Pack -  [ADMS](#) [I have provided you with access to the files so the link should work]. If you refer to the 'Run notes.txt' file for an explanation of which runs are the cumulative ones and the scenario modelled in each one.

We trust that this is acceptable to you. Please advise if you have any further questions.

Thanks,

James

James Sturman
Principal Consultant

FICHTNER
Consulting Engineers Limited