

Ref.	Application Section	Question / Item	Regulator Request	Notes / Clarification
1	Part C2	Q4	Provide a <b>general Environmental Risk Assessment (ERA)</b> for the proposed change, in accordance with EA guidance.	Please find attached: <ul style="list-style-type: none"> <li>- Environmental Risk Assessment.</li> <li>- Part C2 form update with reference to the ERA</li> </ul>
2	Part C3	Q3b	Complete <b>Table 4</b> identifying required <b>management plans</b> , based on the completed ERA.	Part C3 form has been updated and attached See also SDS attached for the lime used in air emission abatement.
3	Part C3	Q3c	Complete <b>Table 5</b> listing <b>raw materials</b> used in relation to operation of the biomass boiler.	
4	Part C3	Q3d	Complete <b>Appendix 3</b> , as referenced in <b>Table 6</b> .	
5	Part C3	Q4	Complete <b>Questions 4a and 4b</b> relating to <b>monitoring standards and monitoring locations</b> .	
6	Part C3	Q6	Complete <b>all relevant sections</b> relating to <b>resource efficiency and climate change</b> .	
7	Supporting Evidence	N/A	Provide <b>evidence (e.g. manufacturer's data sheet)</b> confirming the biomass boiler can burn <b>waste wood</b> and comply with <b>Chapter IV of the Industrial Emissions Directive</b> .	
8	Technical Assessment	Air Emissions Risk Assessment	Provide the <b>air dispersion model input files</b> .	See attached