

## Enviva Greenwood - Technical Information Follow-up (Wood Chipping)

Stephen Stroud <Stephen.Stroud@envivabiomass.com>

Tue 10/20/2020 11:12 AM

To: Cunningham, Jo Anna <cunninja@dhec.sc.gov>

Cc: McCaslin, Steven <mccaslsd@dhec.sc.gov>; Daugherty, Michael <daughemg@dhec.sc.gov>; Kai Simonsen <Kai.Simonsen@envivabiomass.com>; Yana Kravtsova <Yana.Kravtsova@envivabiomass.com>; Steven Van Ootegham <Steven.VanOotegham@envivabiomass.com>; Joe Harrell <joe.harrell@envivabiomass.com>; Justin M Spencer <Justin.M.Spencer@envivabiomass.com>; Michael H Carbon <mcarbon@ramboll.com>; Aubrey R. Jones <ajones@ramboll.com>; McConnell, Alan <AMcConnell@kilpatricktownsend.com>

📎 4 attachments (908 KB)

Enviva Pellets Greenwood - Additional Technical Follow-up 2020\_1020.pdf; NCASI Wood Products Database Chipping.docx; AP-42 10.6.3 Medium Density Fiberboard Manufacturing.pdf; AP-42 10.6.4 Hardboard and Fiberboard Manufacturing.pdf;

\*\*\* Caution. This is an EXTERNAL email. DO NOT open attachments or click links from unknown senders or unexpected email. \*\*\*

Jo Anna,

Per our conversation please find the attached document and supporting information for the emission factors used to quantify VOC and methanol from the GRE wood chipping (E2) operations. We are currently gathering data on your other inquiries and will respond as soon as possible.

Sincerely,



**Stephen Stroud**

Director, Environmental Affairs

ENVIVA

4242 Six Forks Road, Suite 1050

Raleigh, NC 27609

Office: +1 984.789.3602

Cell: +1 919.441.2080

[www.envivabiomass.com](http://www.envivabiomass.com)

[stephen.stroud@envivabiomass.com](mailto:stephen.stroud@envivabiomass.com)