

Hi TCC council ,I write to you to find out whether my discovery of how to deactivate lignin in wood will fit in with your plans

Lignin deactivating changes all the things you could do with wood,it appears I am still the only person on planet earth that can do this

For the purpose of biomass pellet fuel it is a easy way to double its energy output with the potential to be 8 times more effective than today's pellet ,it is at this point a biogas pure clean burn 100% clean burn ,I have some interest at present with a UK based company .

All green residue from logging ops could be turned into this valuable fuel .

By deactivating the lignin in wood the cellulose and hemicellulose part of wood also stop breaking down giving a larger return of mass weight ,the wood becomes that of memory fibre ,soft and will squash up then return to it original state.its possible that it may be an effective way to turn into building timber as in this state it accepts other polymers at a small percentage , allowing the bonding process to be easier and I believe a stronger yet flexible product .

I have a strong environmental policy ,which is designed to use every piece of wood from green tree and how to grow the correct energy trees of which we have ,we have several businesses that could take advantage of my technology and it's amazingly easy ,using very little energy to get a new super energy .I hope what I do is useful as I shared the process of pellet fuel production with a UK person in 1994 and I can see how far that has gone ,I am much more advanced with product than the fuel we are using today ,there is the potential to produce and sell more than one billion kg of the best biomass biogas wood fuel world wide .

Cheers Tony