

**To:** Tom McKeown[Tom.McKeown@moypark.com]  
**From:** David Mark  
**Sent:** Wed 12/9/2015 3:32:51 PM  
**Importance:** Normal  
**Subject:** Wood Chip v Wood Pellet  
**MAIL\_RECEIVED:** Wed 12/9/2015 3:32:50 PM

Based on 30% Moisture Wood Chips (that's good quality dry chip) its 3,500 versus 4,800 for pellet and taking into combustion loss that's 2975 versus 4080 for Pellets

On a like basis for like Pellet at £153 that's about £111 for Chip to be comparable.

Chip is harder to work with more messing about so a comparable purchase price for Chip may be more like £100 per tonne (I suggested in the meeting of the top of my head £95 –and that was considering the standard chip people are buying would not be as dry as this)

I spoke to Alan Hegan and he sells Wood Chip billed through the heat meter – he is quoting 3.5p per kWh - which would equate to £105 per tonne – this takes out all the guessing on moisture etc.

Re Wood Pellet in general – Tom Forgrave says he needs 2\*99kWh for each of his new houses – he is a top class RHI farmer!!!!!!

David