Egger Site Visit
26th October 2018

The North Eastern Energy Institute Branch Network would like to invite you to a ½ day energy-focused site visit at the Egger Manufacturing facility in Hexham, Northumberland. Details are supplied below - please feel free to share with colleagues, friends and associates who you feel may be interested. Registration is via the Energy Institute website event page or northeastern@energyinst.org.

Site Visit to Egger Wood Manufacturing Facility
A ½ day energy-focused visit to the largest manufacturing facility in Northumberland which produces chipboard. Egger is the first wood-based panel board manufacturer in the UK to be awarded the ISO 50001:2011 standard for its Energy Management System at its Hexham site. Additional information is available overleaf & joining instructions will be sent before the event.

The Energy Institute (EI) is the professional body for the energy industry, developing and sharing knowledge, skills and good practice towards a safe, secure and sustainable energy system. The North Eastern Branch is a volunteer-ran network
Contact us via: northeastern@energyinst.org or +44 (0) 20 7467 7100
Size of group:
The maximum number we can take is 20 at any one time as we have 20 headsets.

Assembly point:
Please report to the main Egger reception (just off Ferry Road, Hexham, NE46 4JR)

Parking:
We have a visitors’ carpark which has only has 12 spaces. If members are able to car share that would be a help. If this is busy, please park in the staff car park across the road and ask at the gatehouse for a token on the way out (for the barrier).

Length of visit:
The tour lasts approx. 1.5-2hrs.

Distance:
We follow the route of the raw materials through to the finished board. The tour is mainly walking – approx. distance 1.5 miles.

Clothing:
Egger provide hi-vis vests. You must wear flat, sensible, sturdy, non-slip and enclosed toed shoes or boots.

Terrain:
The majority of the tour is on the same level. However there are 9 flights of metal stairs on the tour, which the group will have to use.

Additional information:
As we have powerful magnets throughout our processes, we cannot allow anyone with a pacemaker on a factory tour. Unfortunately if you use a pacemaker you will be unable to attend the factory tour.