Keighley Association of Engineers (2016 syllabus)

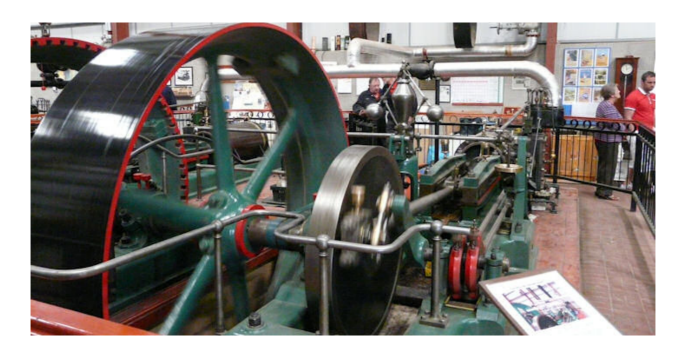


A visit to Markham Grange Steam Museum and Garden Centre

Date: Wednesday 11th May 2016

Start time: 8.00 a.m. depart from Keighley (behind Wetherspoons)

Location: See address details overleaf



Dear members and guests,

The Keighley Association of Engineers is pleased to announce its next event in the 2016 syllabus, a visit to Markham Grange Steam Museum and Garden Centre. We have booked a 35 seater bus and will collect £5 per person (collected on the day) as a contribution to the cost. There will be no other cost to members other than if you buy lunch at the excellent café on site (and of course all those plants you may buy!!!!!!).

Mark Grange is a very large garden centre and retail outlet powered by steam from one of the 8 steam engines attached – it should be possible to see all of them in steam on this Wednesday. This will be a fairly unstructured event where from around 10.30am when we arrive to 2.30pm when we leave, members and guests can go round the museum or the garden centre/retail outlets, or both, and fit refreshments in to suit.

This is a really special set up, highly regarded from reviews (see utube videos). We are only limited by the 35 seats on the bus and the visit should interest members and guests alike.

Note:

Please book your places with John Pankhurst before the visit – <u>jpankhurst@totalise.co.uk</u> 139 Westburn Avenue, Keighley, BD22 6LB, mobile 07582 822922 home 01535 667218

Address details:

Markham Grange Nursery & Steam Museum Long Lands Lane, Brodsworth, Doncaster DN5 7XB

Phone: 01302 330430 Hours: · 10am-4pm

http://www.markhamgrangenursery.com/



Check out the Keighley Association of Engineers website for details of future events at

www.kaoe.org.uk

Please visit the site to keep in touch.
Please note we have Face Book and Twitter links.





Hope some of you will use these?

Contributions to forthcoming site visits and lecture opportunities may be posted on the website. We look forward to your feedback and contributions.