



A talk by Mr Carl Barker of Keighley Laboratories

Date: Monday 21st March 2016
Start time: 7.30 p.m.
Location: Phoenix Service Solutions, Keighley.
(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 comprehensive talk by Mr Carl Barker on the specialist activities and future trends of the long established local company Keighley Laboratories. The talk without doubt will be of interest to all members and will feature a slide overview accompanied by Carl's wealth of knowledge on this specialist engineering topic:



And for members and guests unaware of Keighley Laboratories, here is an overview of their specialist technologies and support functions to industry:

Heat Treatment

Carburising / Case hardening
Induction hardening
Hardening and tempering
Precipitation hardening
Annealing
Normalising
Stress relieving
Tufftride® – Ferritic Nitrocarburizing
Gaseous Nitriding
Gaseous Nitrocarburising

Technical Laboratory Services

Chemical Analysis
Non Destructive Testing (NDT)
Additional NDT Processes
Corrosion and Related Testing
Mechanical Testing & Metallography
Positive Material Identification / Alloy
Verification
Weld Testing
Problem & Failure Investigation

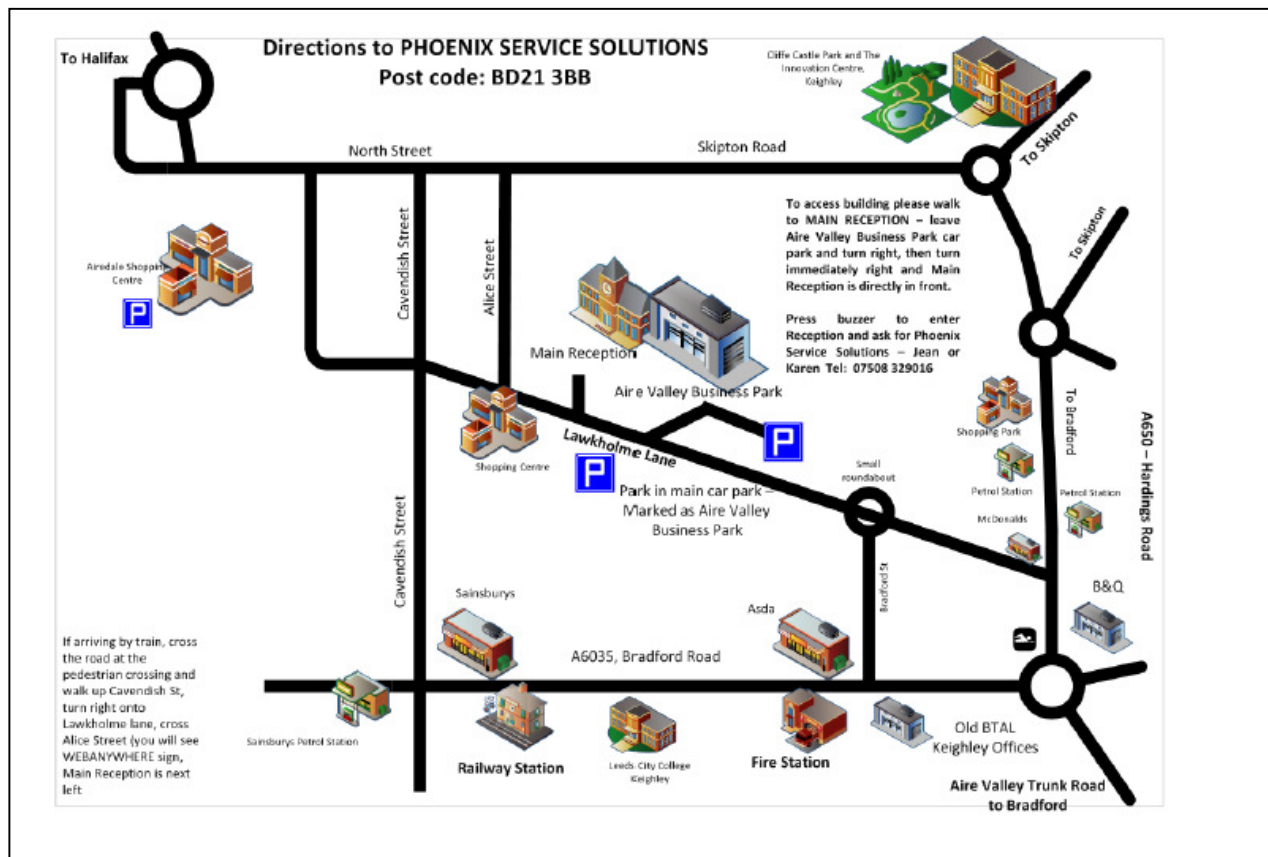
Join us for what will prove to be a highly educational talk on this specialist engineering sector.

Prompt attendance for a 7.30 start is requested. We look forward to your company once again kindly hosted by Phoenix Service Solutions in Keighley.

Address details:

Phoenix Service Solutions
Cedar House
Aire Valley Business Centre,
Lawkholme Lane
Keighley
BD21 3BB

Location map:



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

We have updated our website and shortened the address to www.kaoe.org.uk please visit the site to see the new look. Please note we have added 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.

