

Solar Hot Water Training Day

Joining / Administrative instructions

Many thanks for enquiring about booking onto one of Rutland Renewables Solar Hot Water training courses. Please find listed below, everything you will need to know about the training day.

Day / Date -

Monday 01st November 2021

Timings -

09:00 Hrs thru till around 17:00 Hrs

The classroom is open from 08:30 Hrs onwards, with free tea, coffee and biscuits on arrival – help yourself.

Refreshments -

A sandwich / buffet lunch is provided. If you have any special dietary needs, please make these known to the staff at course registration.

Venue -

Burley Appliances Ltd
2 Lands' End Way
OAKHAM
Rutland
LE15 6RB

Tel: 01572 335665

Email: info@rutlandrenewables.co.uk

www: rutlandrenewables.co.uk

Course Fee -

The cost of the day is £124 per person.
To confirm your space please make an electronic payment to the following account:

Rutland Renewables
Nat West
Account number: 5066 9869
Sort Code: 01 06 34

Please can you reference your payment with Training, the course date and your name.
i.e., Training, 06th Sept 21, John Smith

Car Parking

There is ample on-site car parking. Please note if you are arriving in a high-topped van you will need to enter the site via the Pillings road entrance as there is a height restriction on the front barrier.

COVID 19

The training will take place in our large well ventilated training room. All attendees will have their temperatures taken and recorded on arrival, they will also be required to log into and scan the track & trace barcode. Sanitizer and face masks are provided

Should you feel ill prior to attending please stay away and we will rearrange your training day accordingly.

Equipment / Course Materials / Pre course learning

All equipment and course materials are provided. There is no requirement for any pre course learning - You just need to be enthusiastic and turn up with an open mind and a sense of humour.

COURSE CONTENT / PROGRAM

The day has been designed to give attendees the confidence and knowledge to be able to successfully design, size, install and commission a solar hot water system.

It is driven by you the student - so if you have any specific areas that you want to cover, please make the Rutland Renewables staff aware so that we can tailor the day accordingly. The more you put in the more you get out!

In brief, the day comprises of a relaxed mix of theory and practical hands-on training (It is not death by PowerPoint presentation) and covers the following areas:

The theory bit

Basic principles
Types of collectors
Types of cylinders
Component parts and system layout
Sizing and designing a system
Integrating with other technologies

The practical bit

Roof mounting
Pipework manufacture, installation and mounting
Controllers and controller set up
Filling / Flushing and commissioning
Fault finding

Other stuff

Planning regulations
Building Regulations
Building Control Notification
Microgeneration Certification Scheme
The Renewable Heat Incentive Scheme
Rutland Renewables Installer scheme

Whilst the day is not formally recognised as a training qualification. On completion it will give attendees access to the Microgeneration certification scheme, Renewable Heat Incentive scheme and building control sign off through Rutland Renewables Installer scheme.

GETTING HERE

Arriving by Rail

Oakham is serviced by a regular mainline train service, with hourly departures going to Birmingham via Leicester and Stanstead airport via Peterborough. For more details on train arrivals / departures / ticketing click on the link below:

<https://www.thetrainline.com/stations/oakham>

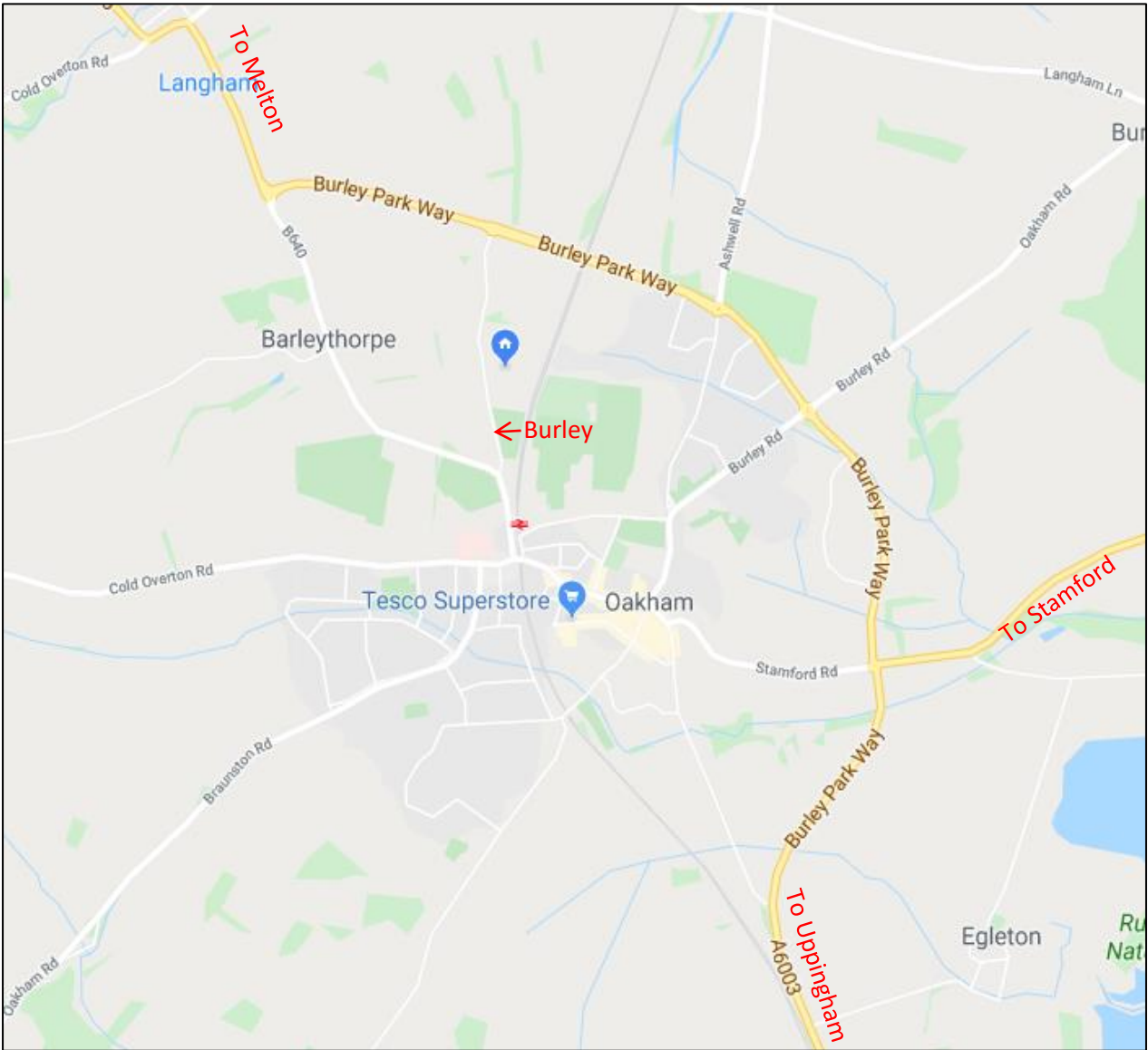
Walking from the station

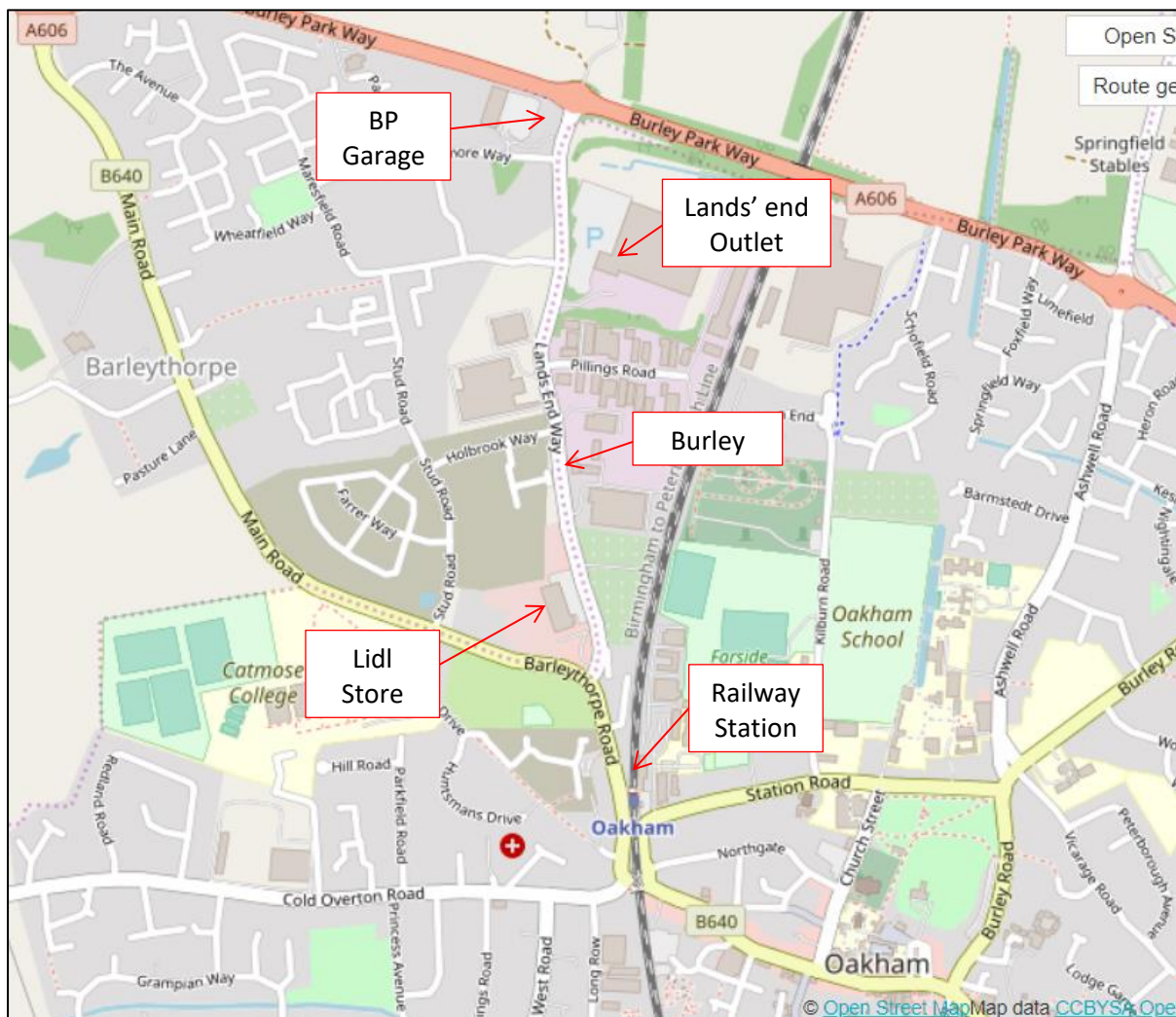
Burley appliances are a 5-minute walk from the station. Exit the station onto Barleythorpe road and walk along the footpath to the junction at the Lidl store. Turn right down Lands' End Way and the entrance to Burley appliances is 300m down on your right-hand side (Just past the allotments).

Arriving by road

From the North (Melton Mowbray / Nottingham) – Approach Oakham on the A606 and pass through the village of Langham. You will then arrive at a roundabout, turn left (following the A606) around the Oakham bypass. At the next roundabout (BP and Aldi on your right) turn right. Follow the road for approximately 600m past the Lands' End Outlet store and the Pillings Road Industrial estate on your left and Burley appliances will now be on your left hand side.

From the South (Uppingham / Leicester / Peterborough) – Approach Oakham on the A6003, staying on it as you arrive at Oakham. Follow the bypass around the town (avoiding the level crossing and town centre), carry straight on over 3 roundabouts and up and over the railway flyover. As you descend the flyover you will see another roundabout with the BP garage and Aldi directly behind. Turn left, (with the BP garage and Aldi now on your right) turn and follow the road for approximately 600m past the Lands' End Outlet store and the Pillings Road Industrial estate on your left and Burley appliances will now be on your left hand side.





OVERNIGHT ACCOMMODATION

If you're travelling in from a distance, you may wish to stay overnight. Oakham and the surrounding areas have a plethora of overnight accommodation to suit all budgets and tastes.

For further information please click onto the link below or alternatively give us a call in the office and we can advise you accordingly.

<https://www.discover-rutland.co.uk/all/places-to-stay/>

SALES OF EQUIPMENT / ORDER COLLECTION

If you are intent on either purchasing or collecting equipment on the day, please make your intentions known to the staff during the registration period. This will then allow time for the items to be picked and packaged by the Stoves and Solar staff, ready for collection at the end of the day. For more information visit:

www.stovesandsolar.com

Should you have any further questions or queries regarding the day that hasn't been covered by this instruction, please don't hesitate to contact us on 01572 335665 or alternatively you can email us on;

info@rutlandrenewables.co.uk

We look forward to seeing you soon – The Rutland Renewables team.

