



Sue Bryer Landlord Training UNDERSTANDING EPC'S FOR PRIVATE LANDLORDS

Virtual (Webinar based) 1 Day Training Event
from 9.30am - 5.00pm
on Friday 14th May 2021

With the scrapping of the Green Homes Grant Scheme by Dept of Business, Environment & Industrial Strategy, many landlords will be wondering how they can get close to an EPC 'C'

Rating by 2025 (if latest consultation becomes reality) and still maintain profitability.

This training course explores EPC's and how they can help you plan high impact energy efficiency and insulation measures to improve a property rating at the lowest cost.

On booking a place, you will be sent a weblink to join our course using our Zoom Webinar Platform.

For further details of this and other courses and to subscribe to podcasts visit our [website](#)

Course Objectives: Delegates will be able to:

1. State the purpose of EPC's and what information is contained therein.
2. Identify how to prepare for an EPC assessment of a property to obtain best results.
3. Understand what should take place during an EPC assessment of a property.
4. Fully Interpret the EPC report and understand the options open to improve property rating and which improvements will most improve scores.
5. Understand possible grant funding options including ECO3, Renewable Heat Incentive, Retrofit Process and Local Authority Support Funding and support organisations who can advise.
6. Look to the future and plan how to achieve future MEES minimum EPC ratings using, if appropriate new low carbon technology.

At the end of the course, delegates will be able to download a 'landlord toolkit' containing the various documents, standard letters and record templates discussed during the training.

1-day virtual course ticket - £89

Special discounted ticket price for DASH Members - £65

click on link below to book your discounted tickets for this course

(remember, anyone in your household can participate in this training by sharing the same computer, laptop or tablet screen for the price of 1 ticket)

click [this weblink](#) to book