



CPD Seminar: In Person or Online

Safe Storage of E-bikes and other LEVs

You will already be accustomed to specifying cycle storage and aware of the emerging requirement to ensure that facilities can be quickly adapted for storing and charging e-bikes and other e-mobility devices or Light Electric Vehicles (LEVs).

But are you aware of your obligations when doing this? It is no longer just a question of adding an electricity supply and charging points. Following a number of fire incidents involving lithium-ion batteries, Fire & Rescue Services and Insurers are urgently issuing guidance on safe storage and charging facilities.

So get ahead of the game and book your presentation today so that you're in a position to advise clients regarding the potential risks and the solutions that can be employed to mitigate this.



Run Time & Schedule

CPD presented in person or using Teams, Zoom or Skype.
Duration: 60 minutes with time allowed for questions and project advice.



Registration

Register to attend by email and we will find a convenient date for the CPD session, either in person or online.

CPD Overview

- Why powered-mobility devices represent a potential fire risk
- The particular threat posed from lithium-ion batteries
- What the significance of this is for Social Landlords
- Relevant legislation, guidance and the moral responsibility
- Guidance on the preparation of appropriate policies and control measures
- How to involve residents, understand their needs and build trust
- Simple step-by-step process to achieve a safe and pragmatic storage solution

