

Climate Hazards & Resilience in the Workplace – practical training for trade unionists Wed 3 May 12noon-2pm

Free online workshop

Book here: https://www.eventbrite.co.uk/e/climate-hazards-in-the-workplace-practical-training-for-trade-unionists-tickets-594589913437

Interested in how the changing climate will affect you and your colleagues at work? And how planning ahead to protect workers from more extreme weather makes sense?

The COVID pandemic showed how important it is to prepare for emerging threats – and that too often already vulnerable groups, including low paid workers, are hit first and hardest.

Come and learn how to use the excellent <u>Climate Hazards & Resilience in the</u>
<u>Workplace</u> handbook and workbook developed by the STUC, UNISON Scotland and Adaptation Scotland. The resources have been designed:

- To protect workers from both today's extremes and the worsening impacts of climate change,
- To help you to build up skills in identifying climate hazards and increasing resilience, before the worst of the climate crisis hits.
- To help you champion climate change adaptation solutions which also tackle inequality and social justice.

A range of experienced trade union speakers will talk you through how they have used the resources in their branch and workplace. Hear also from the STUC and Scottish Hazards and have your questions answered.

The workbook helps you on a step-by-step journey to identify potential climate hazards in your workplace. It provides information to help union officers and reps in Scotland take action to build resilience and protect workers from the unavoidable impacts of climate change. If you missed the launch video, it and all the resources are online here.

Register now for the free 2 hour training session, online via Teams. 12noon - 2pm Wed 3 May. All trade unionists welcome. You might be a green/environment rep, a health and safety or other rep, or an interested member. Come and find out how to take action on workplace adaptation and climate resilience.



