



Free interactive sessions developed and delivered on Zoom by humanitarian engineering experts. Apply now to develop your skills and technical knowledge to respond effectively to disasters. Contact us for more details at engineering.skills@redr.org.uk, or visit our website here.



MODULES AVAILABLE:

COMMUNICATION & COMMUNITY ENGAGEMENT (2 HRS 30 MIN)

Understand the importance of focusing on communication and community engagement in emergencies.

NEEDS ASSESSMENTS IN EMERGENCIES (2 HRS 30 MIN)

Explore the importance of conducting a needs assessment when setting up a humanitarian response.

PROJECT LIFE-CYCLE MANAGEMENT FOR HUMANITARIANS (4 DAYS, 2.5 HRS PER DAY)

Understand how to navigate the complexities of managing humanitarian projects effectively.

PROPOSAL WRITING (3 DAYS, 2.5 HRS PER DAY)

Understand how to develop and write clear proposals in the humanitarian sector.

REPAIR AND SEISMIC RETROFITTING OF VERNANCULAR HOUSES (3 DAYS, 2.5 HRS PER DAY)

For responders with a basic building engineering/architecture understanding, or those involved in reconstructing damaged houses, learn how to suggest effective retrofitting measures of earthquake-affected vernacular buildings.

WATER SAFETY PLANNING (2 HRS 30 MIN)

Develop the knowledge and skills necessary to conduct water safety planning in flood-affected communities.





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MODULES AVAILABLE:

PROTECTION PROGRAMMING (45 minutes)

After completing this module, you should be able to:

- Describe the key principles and activities of general protection and the main protection sub-sectors.
- Define different types of gender-based violence.
- Identify mitigation measures that can be taken to mitigate GBV in emergency programming.
- Identify typical protection interventions that may be relevant in a given context.

COORDINATION STRUCTURES (30 minutes)

After completing this module, you should be able to:

Identify different approaches to coordination and typical structures related to humanitarian action

HUMANITARIAN STANDARDS (30 minutes)

After completing this module, you should be able to:

- Describe the rationale and structure of the Sphere handbook.
- Locate specific technical standards, actions, indicators and guidance notes within the Sphere handbook.
- Identify alternative sources of technical standards and guidance for humanitarian action.