



Breakout sessions





- 2 consecutive breakout sessions
- Present further details on specific aspect of project, before splitting off into breakout rooms
- Breakout sessions are timed 2 minutes warning for close
- Each breakout room has 2 consultation questions to discuss and will be guided by a facilitator
- Attendees may discuss questions freely, facilitators will take notes
- Attendees may also give written feedback via Google Form





Session A European Technical Analysis



Session A: European Technical Analysis



What is it?

Policy level technical analysis of European healthcare emissions

Purpose

To provide an overview of healthcare emissions in Europe including potential hotspots to prioritise at a Europe-wide level, and set out some common actions that can be taken to reduce emissions.



Session A: European Technical Analysis



What might it include?

- 1. A breakdown of emissions by country in both baseline (2014) and over time to 2050,
- 2. A breakdown of direct and indirect emissions, including those arising from supply chain,
- A breakdown of emissions by primary and secondary care and presented through supply and demand perspectives,
- 4. An emissions reduction profile for countries, and European healthcare providers as a whole, to become net zero (to comply with the Paris Agreement),
- 5. The timing and scale of interventions that should be taken across the sector to reduce emissions to net zero,
- 6. A data sheet for each European country providing information and graphical presentation of the trajectory to net zero and the country-specific interventions that should be taken to reduce emissions.



Session A: Consultation questions



- A1. What is missing from the outputs?
- A2. What can we include that will help awaken national health A3. ministries/systems to take action?
- A4. What support do healthcare providers need from the top?
- A5. What can we include that might help remove barriers at the facility level?
- A6. What costs should be included?
- A7. How can we present this work to have maximum impact?
- A8. How can we use this work to encourage good collaboration between national, regional and facility actors?





Session B Framework



Session B: Framework



What is it?

A framework/methodology/standard.

Purpose

To guide/support *any* national governments/health systems, or other relevant organisation, in developing a roadmap for the decarbonisation of its own healthcare system.



Session B: Framework



What might it include?

- How to undertake health system carbon footprinting, including top-down economic datasets in input-output models (e.g. WIOD),
- 2. How to align healthcare activities and spend and procurement with emissions factors and reporting categories,
- How to establish an emissions budget aligned with the Paris Agreement, and set targets over time that, as a minimum, meet this budget,
- 4. How to conduct relevant analysis to identify carbon hotspots and interventions to mitigate emissions,
- 5. Guidance to setting governance and responsibility within healthcare systems for emissions reduction,
- 6. How to work with your stakeholders and partners to drive low carbon outcomes,
- 7. How to monitor, track and report progress.



Session B: Consultation questions



- B1. What is missing from the topics listed?
- B2. What are the barriers to uptake?
- B3. What will make this framework attractive?
- B4. What barriers do you face that might be addressed through this framework?
- B5. What costs should we include?
- B6. How do we use framework and developed roadmaps to enable action?