

What actions would you prioritize in your country?

Component 7 - Management of environmental determinants

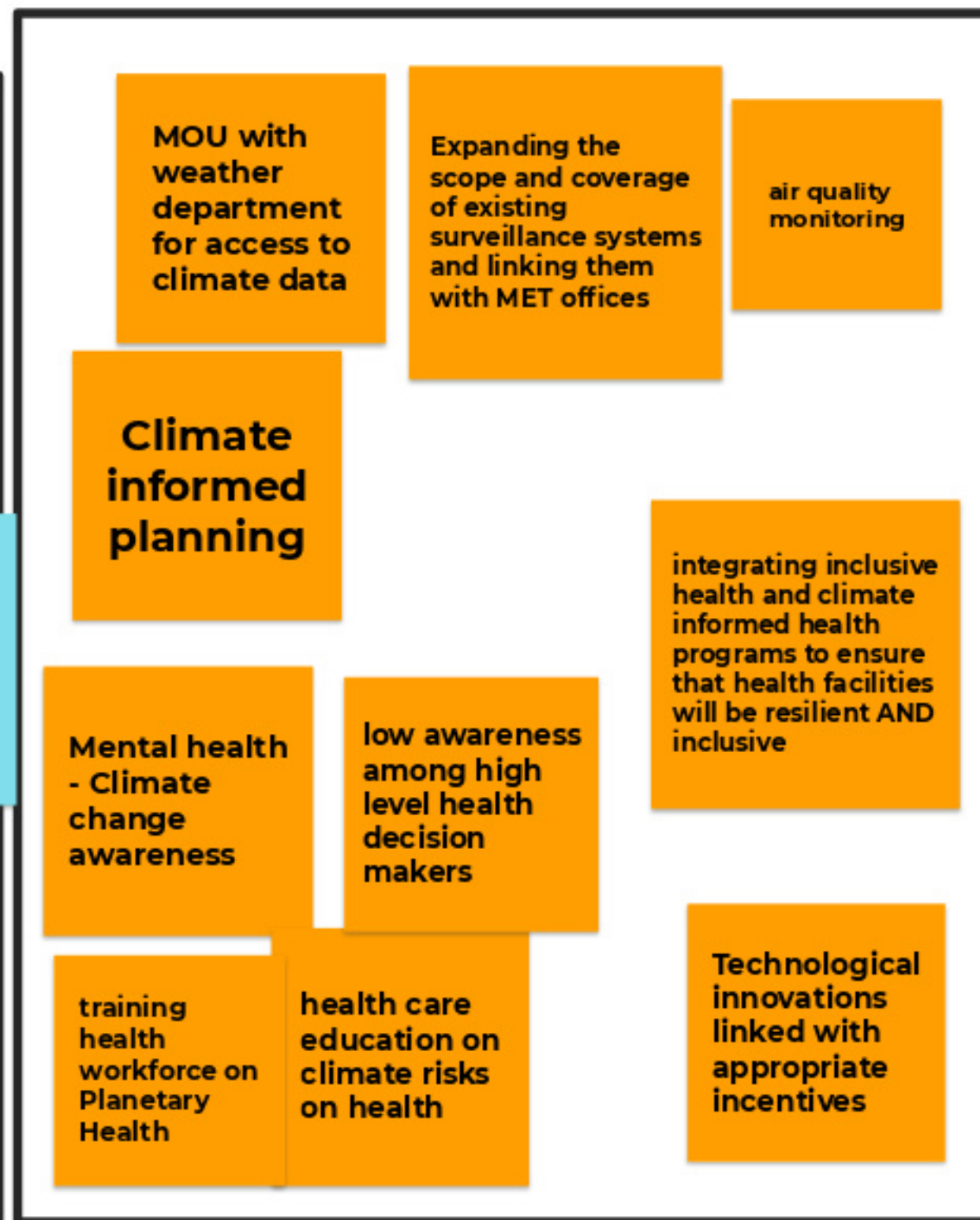
Objectives: Monitoring of climate-sensitive environmental risks; Regulatory mechanisms; Coordinated cross-sectoral management

Take a post-it and start writing



Component 8 - Climate-informed health programmes

Objectives: Health programming; Delivery of interventions



Component 9 - Climate-related emergency preparedness and management

Objectives: Policies and protocols; risk management; community empowerment

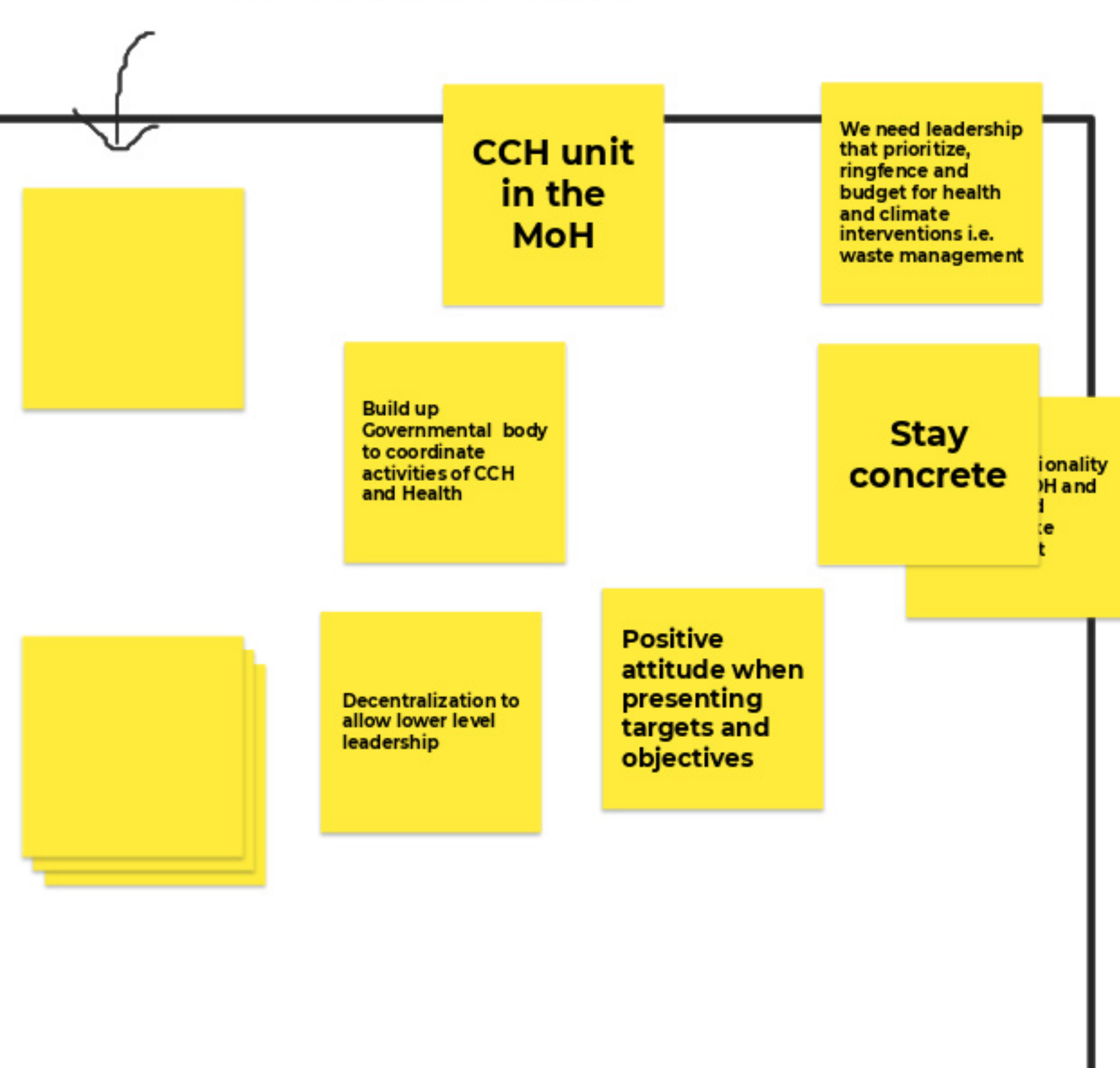


What actions would you prioritize in your country?

Component 1 - Climate-transformative leadership and governance

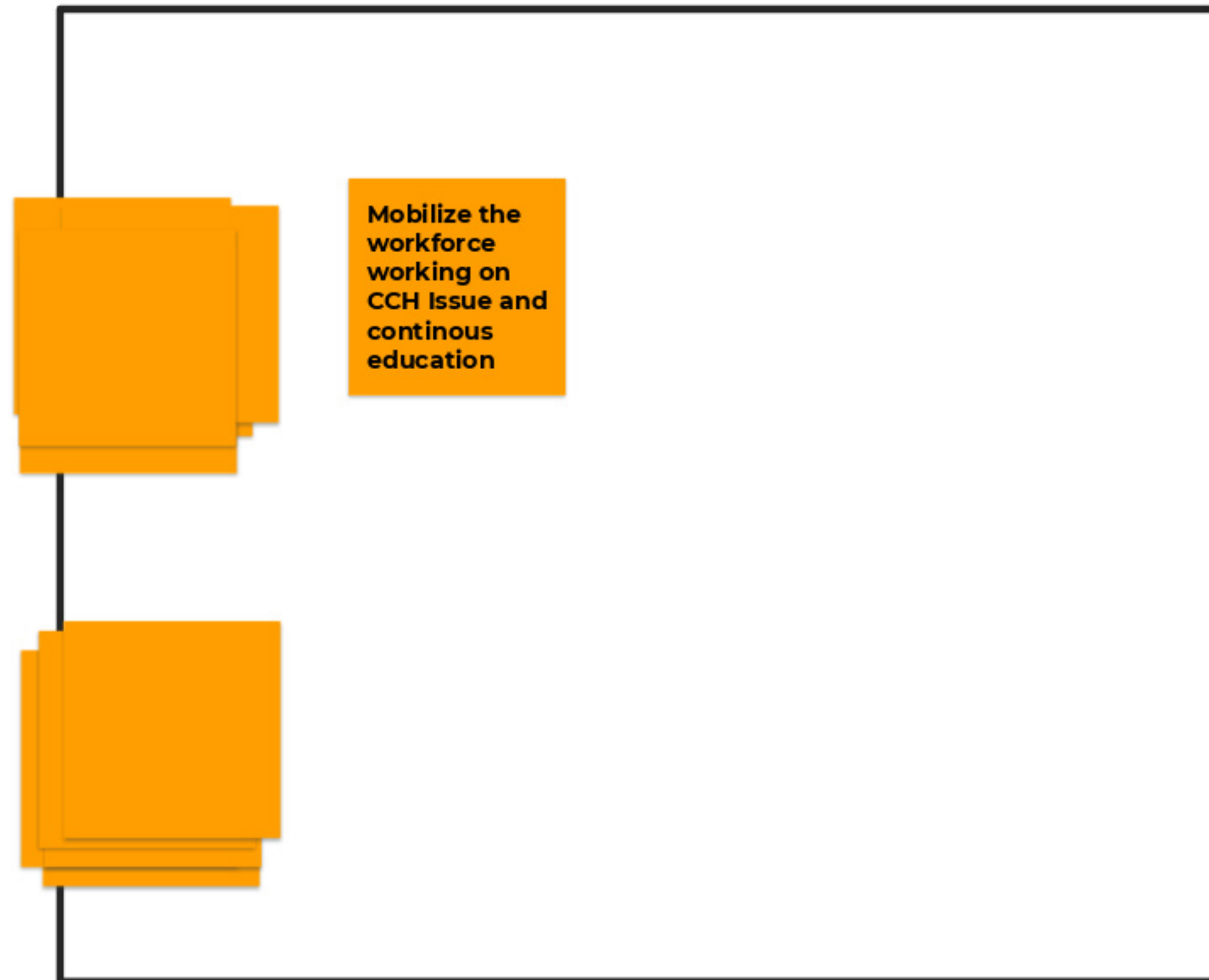
Objectives: Governance (structures and people dedicated to CCH);
Policy development (climate mainstreamed in health policies);
cross-sectoral collaboration

Take a post-it
and start
writing



Component 2 - Climate-smart health workforce

Objectives: Health workforce capacity to deal with the health risks posed by climate change; Organizational capacity development; Information, awareness and communication (on health impacts from climate change, opportunities to reduce emissions)



What actions would you prioritize in your country?

Component 3 - Assessment of climate and health risks & GHG emissions

Objectives: Understanding of Health risks; GHG emissions; Progress tracking

Take a post-it and start writing



Component 4 - Integrated risks monitoring, early warning, and GHG emissions tracking

Objectives: Integrated disease surveillance and early warning; monitoring and progress tracking; communication of warnings



Component 5 - Health and climate research

Objectives: Research agenda development & implementation; Research capacity; Research integrated/translated into policy



What are some challenges you face in implementing these actions?

Component 3 - Assessment of climate and health risks & GHG emissions

Component 4 - Integrated risks monitoring, early warning, and GHG emissions tracking

Component 5 - Health and climate research

Lack of tools

Emission from health sector is considered low, only 5%, so it is not be prioritized by the government

Lack of political will

data quality, data sharing policy, lack of human resource capacity to do analysis and interpretation

HUMAN RESOURCES, DATA MISSED, POOR FEED OF DATA TO DHIS-2

Limited climate sensitive diseases data

Limited research on climate and health

Component 6 - Climate resilient and low carbon infrastructures, technologies, and supply chain

Objectives: Adaptation of infrastructures, technologies, supply chain; Promotion of new technologies; Environmental sustainability of health operations

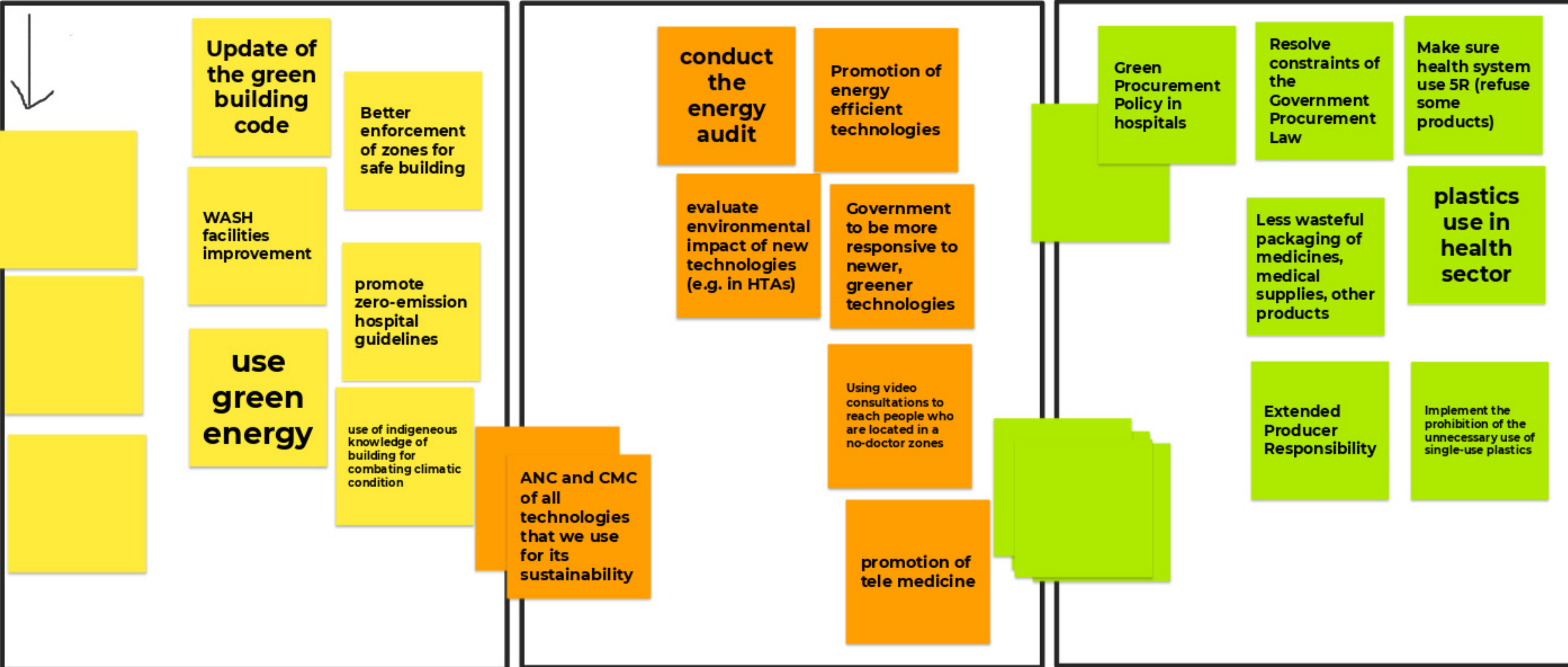
What actions would you prioritize in your country for climate resilient and low carbon....

Take a post-it
and start writing

...infrastructure?

...technologies?

...supply chain?



How is this component inter-related with other components?

