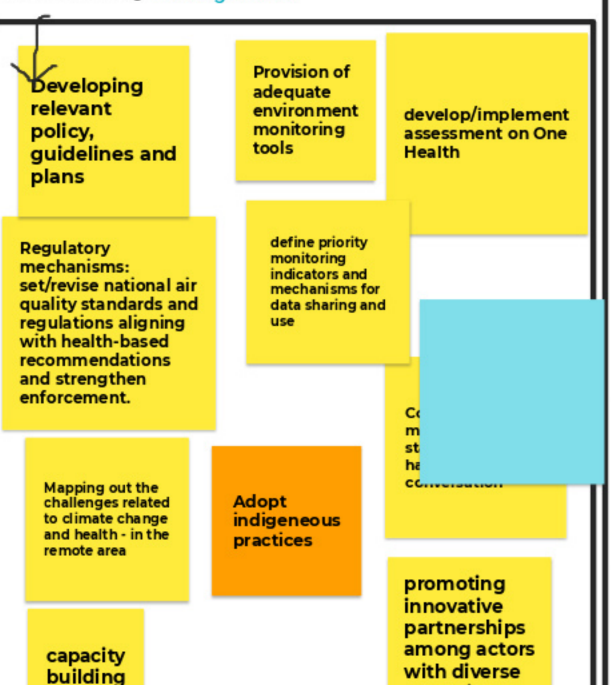
What actions would you prioritize in your country?

Component 7 - Management of environmental determinants

Objectives: Monitoring of climatesensitive environmental risks; Regulatory

Take a post-it mechanisms; Coordinated cross-sectoral

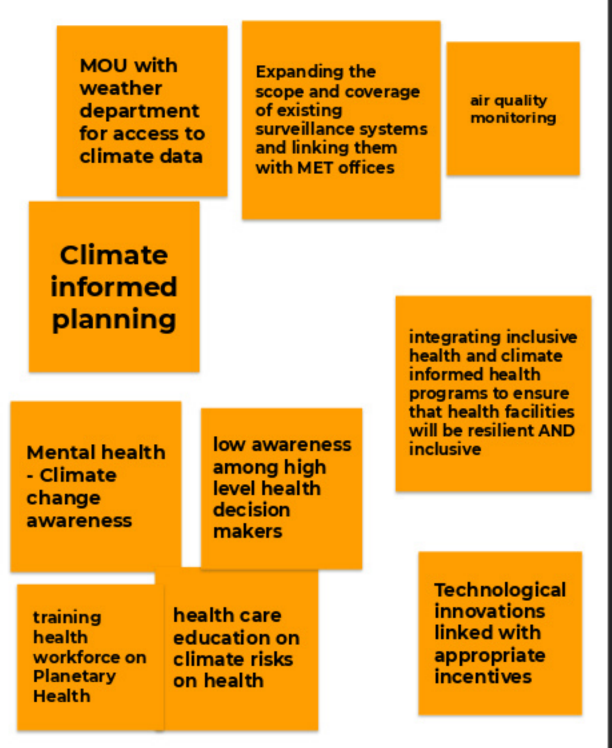
and start writing management



expertise

Component 8 - Climateinformed health programmes

Objectives: Health programming; Delivery of interventions



Component 9 - Climate-related emergency preparedness and management Objectives: Policies and

Objectives: Policies and protocols; risk management; community empowerment



What actions would you prioritize in your country?

Component 1 - Climate-transformative leadership and governance

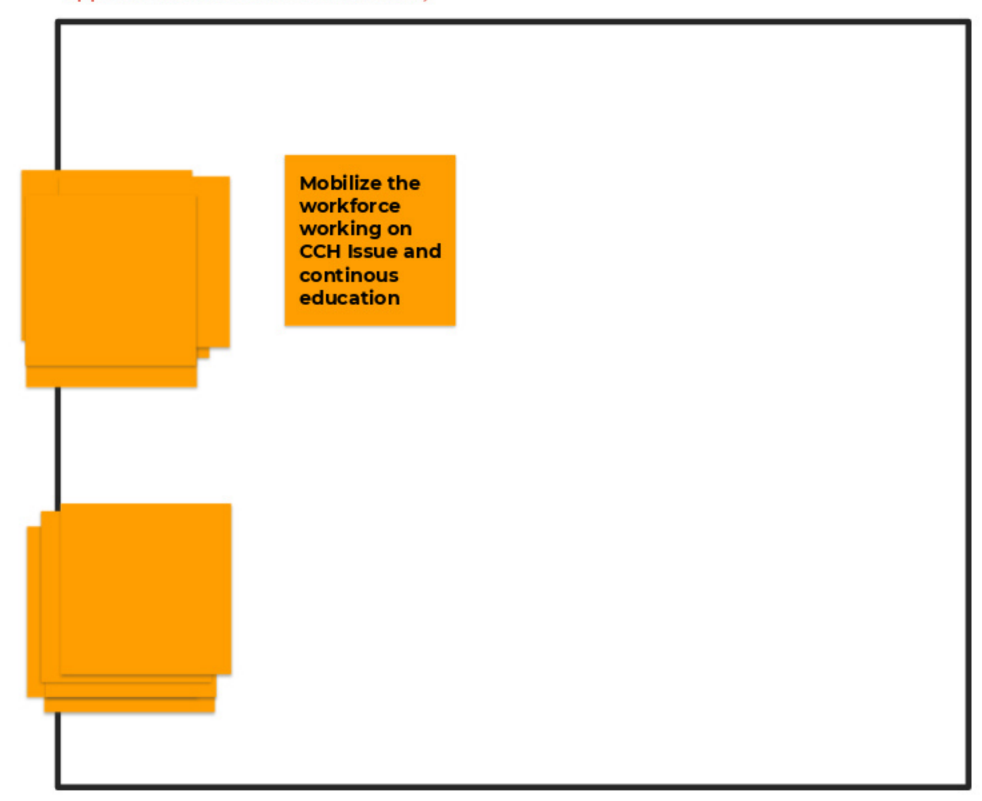
Take a post-it and start writing Objectives: Governance (structures and people dedicated to CCH);
Policy development (climate mainstreamed in health policies);
cross-sectoral collaboration

We need leadership CCH unit that prioritize, ringfence and in the budget for health and climate MoH interventions i.e. waste management Build up Stay Governmental body to coordinate ionality concrete activities of CCH and Health Positive attitude when presenting Decentralization to allow lower level targets and leadership objectives

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?

ISSUES/PROBLEMS:

and quality as well

as, lack of expertise

Data integration

fragmentation

workforce and

siloed approach

across health

as well as

Component 3 - Assessment of Component 4 - Integrated risks climate and health risks & GHG monitoring, early warning, and

emissions Take a post-it

and start writing

risks; GHG emissions; Progress tracking

Objectives: Understanding of Health

Baseline assessment of climate the climate information: disease modeling to resilient guide interventions rainfall, temp health care for climate-induced relative facilities diseases e.g., humidity malaria, cholera Baseline assessment of CHG emissions pertaining to pharmaceuticals for Data lifestyle diseases and Better preparation of utilization and understanding and investment case for management sharing of best promotive and primary care practice about the is very poor most actionable parts of the health system climate Specific footprint. carbon emissions use modelling techniques to assess assessment of Development of the potential impacts of SCOPE123 Standardization of climate change national action plan emissions on climate resilient categories to health care facilities increase including GHG compara bility between different National **GHG** inventories. dashboard so _SUES: Perhaps that health different breakout, facilities can but there is still a compare their huge capacity and resource barrier to footprints. these assessments. Separate earmarked funding is necessary, or regulatory measure

GHG emissions tracking

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

Building cross government Creating digital department disease & climate effective Disease surveillance tracking systems for collaboration and and prepare for real-time information sharing epidemic arises monitoring. and joint action. It's from GHG emissions the biggest challenge. Climate Information Services for risk Identification management and to of climate help resource allocation as well as sensitive for impact diseases assessment Tracking the specific measures and implementation effects of carbon reduction

> Lack of available reliable good quality in-country data

Component 5 - Health and climate research

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

> Research needed on the use of a ppropriate technology and nature based solutions at health facilities, with inclusion of the co-benefits of NBS

Establish research hub for climate and health

Effective funding plan for relevant research.

Develop case

studies of practical

adaptation and low

carbon measures

framework with WHO's one

Aligning this

Alianment with the One Health initiative

PROBLEM/ISSUES: lack of

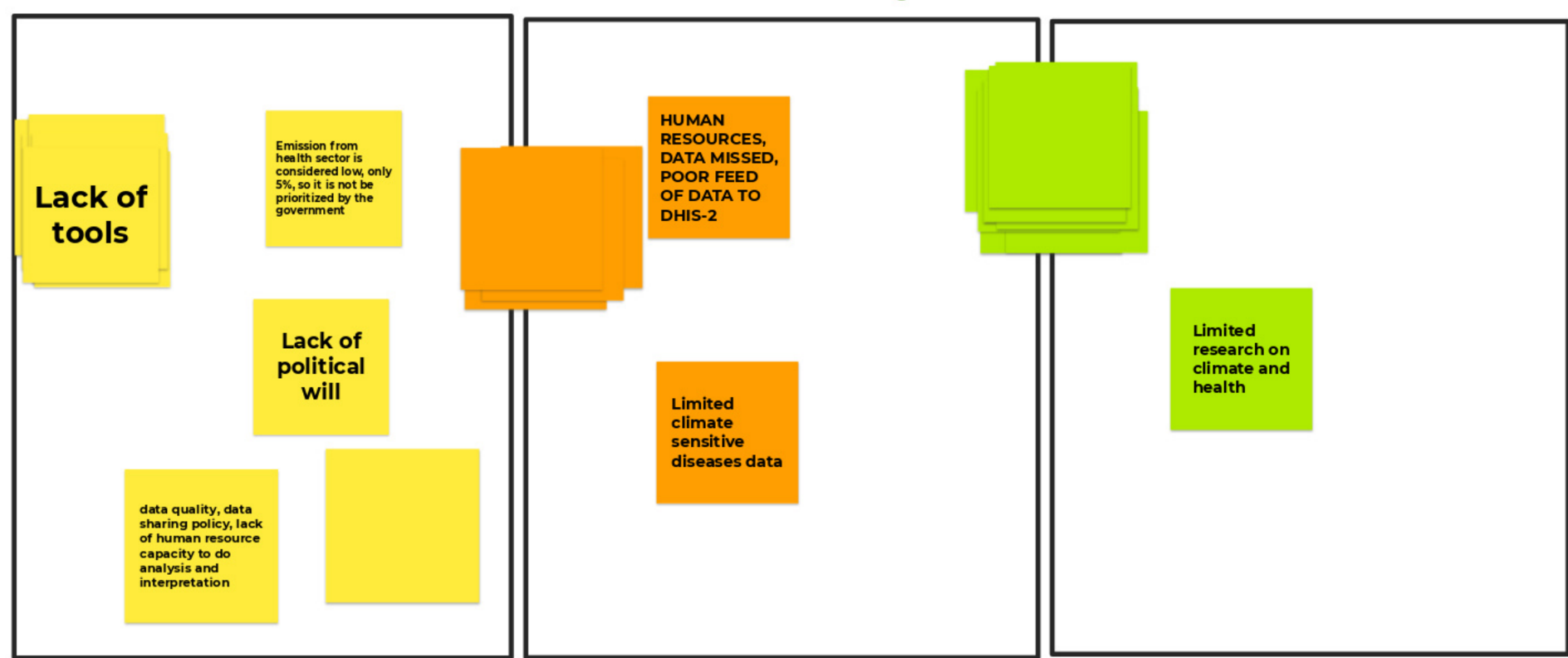
cross-national or global research

What are some challenges you face in implementing these actions?

climate and health risks & **GHG** emissions

Component 3 - Assessment of Component 4 - Integrated risks monitoring, early warning, and GHG emissions tracking

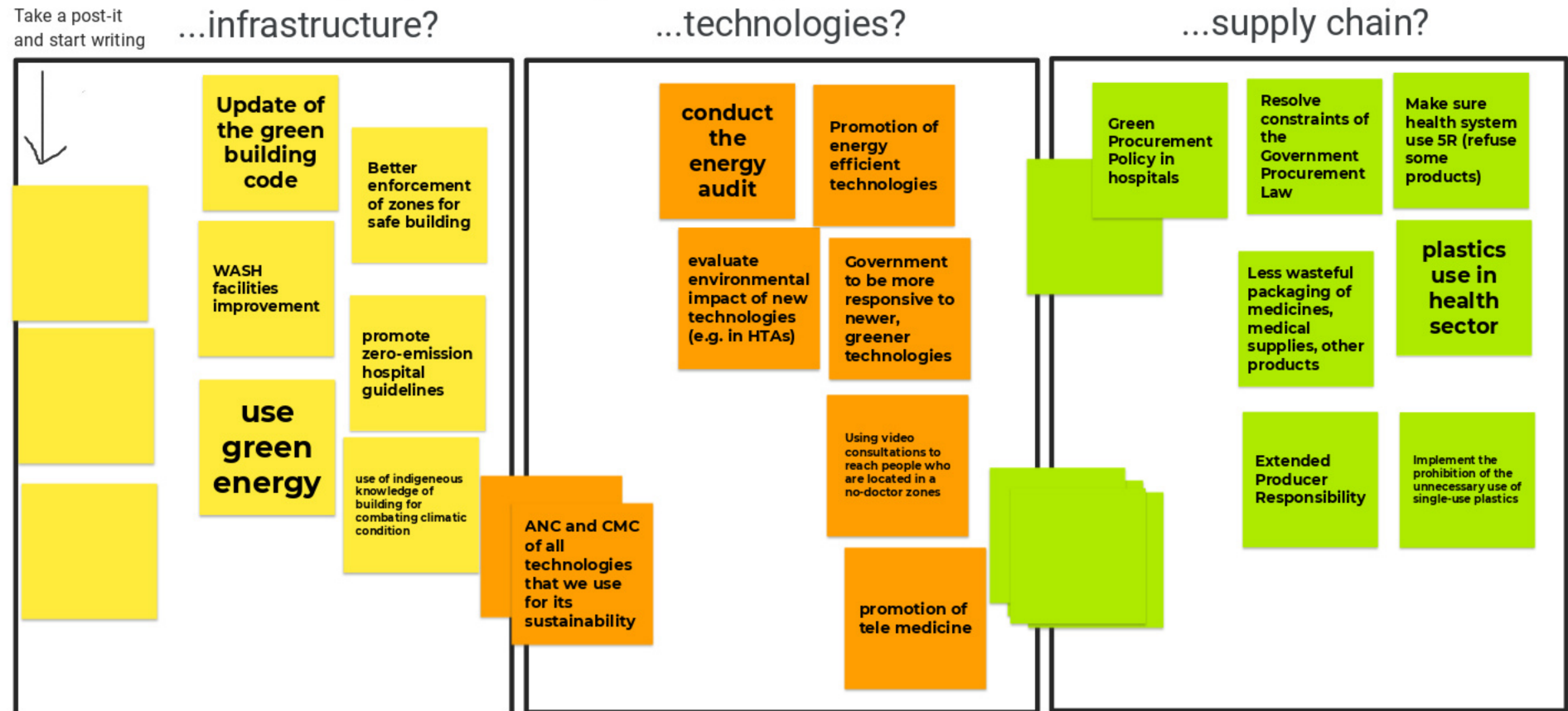
Component 5 - Health and climate research



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....



How is this component interrelated with other components?

