

Institutional and Organizational considerations for a national Climate Institute

Dr. Kalim Shah, Technical Consultant

*National Adaptation Plan (NAP) Workshop
Friday, March 3rd 2017
Ramada Paramaribo Princess Hotel*



Core Design Dimensions

- Institutional

- Mandate
- Scope

- Organizational

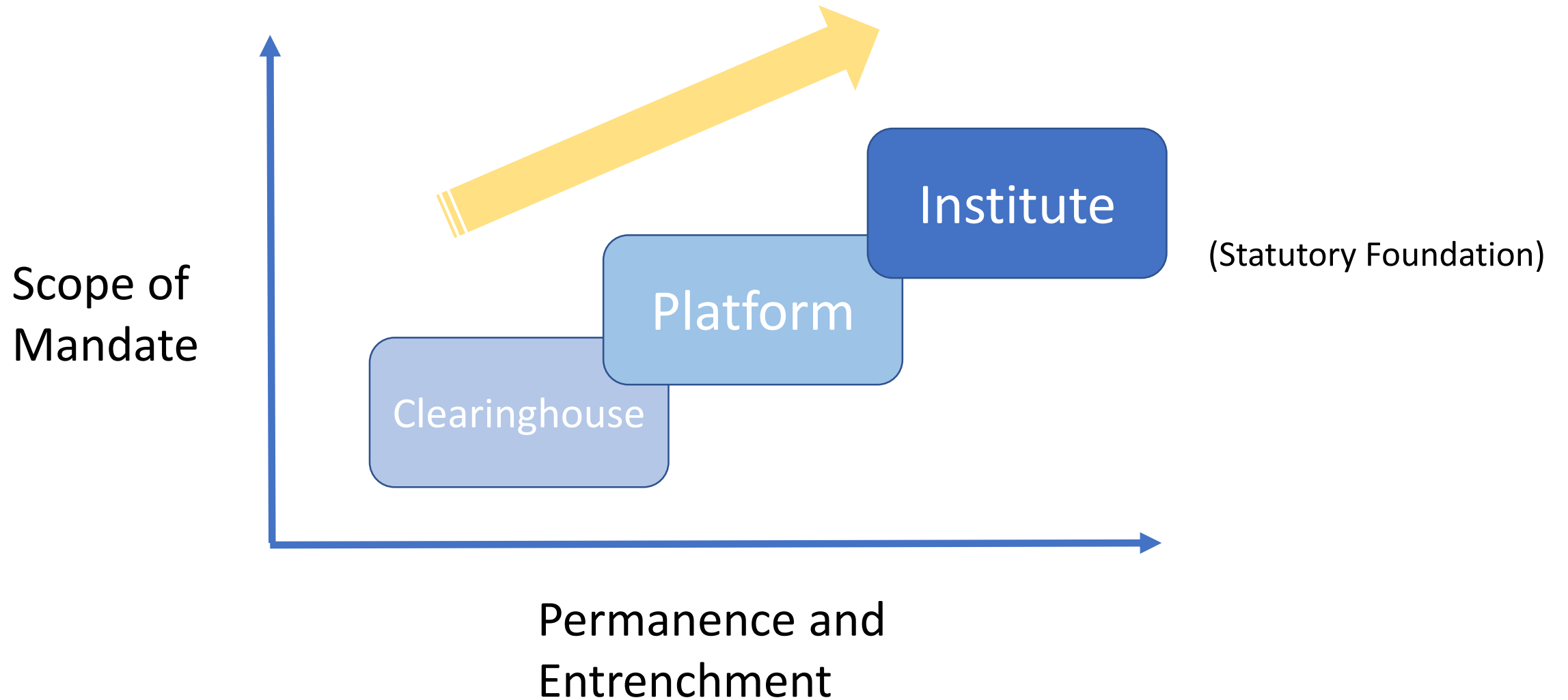
- Structure
- Function

- Governance

- Decision-making powers and Authority
- Ownership of outputs
- Division of labour
- Relationships and networks
- Products and services

- Management

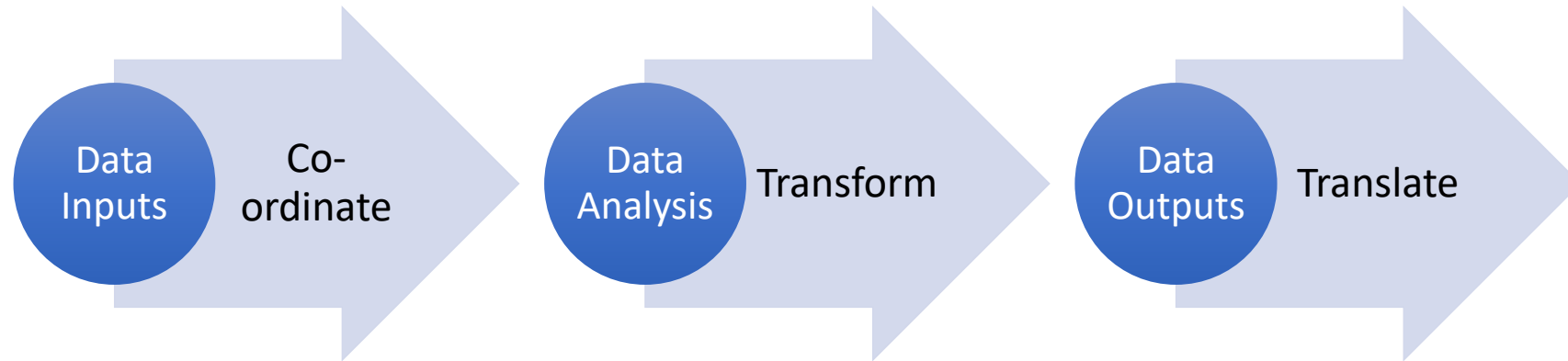
Organizational Design Features



Design Factors

- Markets, Products and Services
- Technology, Resources, Capabilities
- Financing and Sustainability

An Operation/ Process Model



Data Co-ordination;
collection

Not generation

Data analysis; data
driven research –
modelling, scenarios,
forecasting

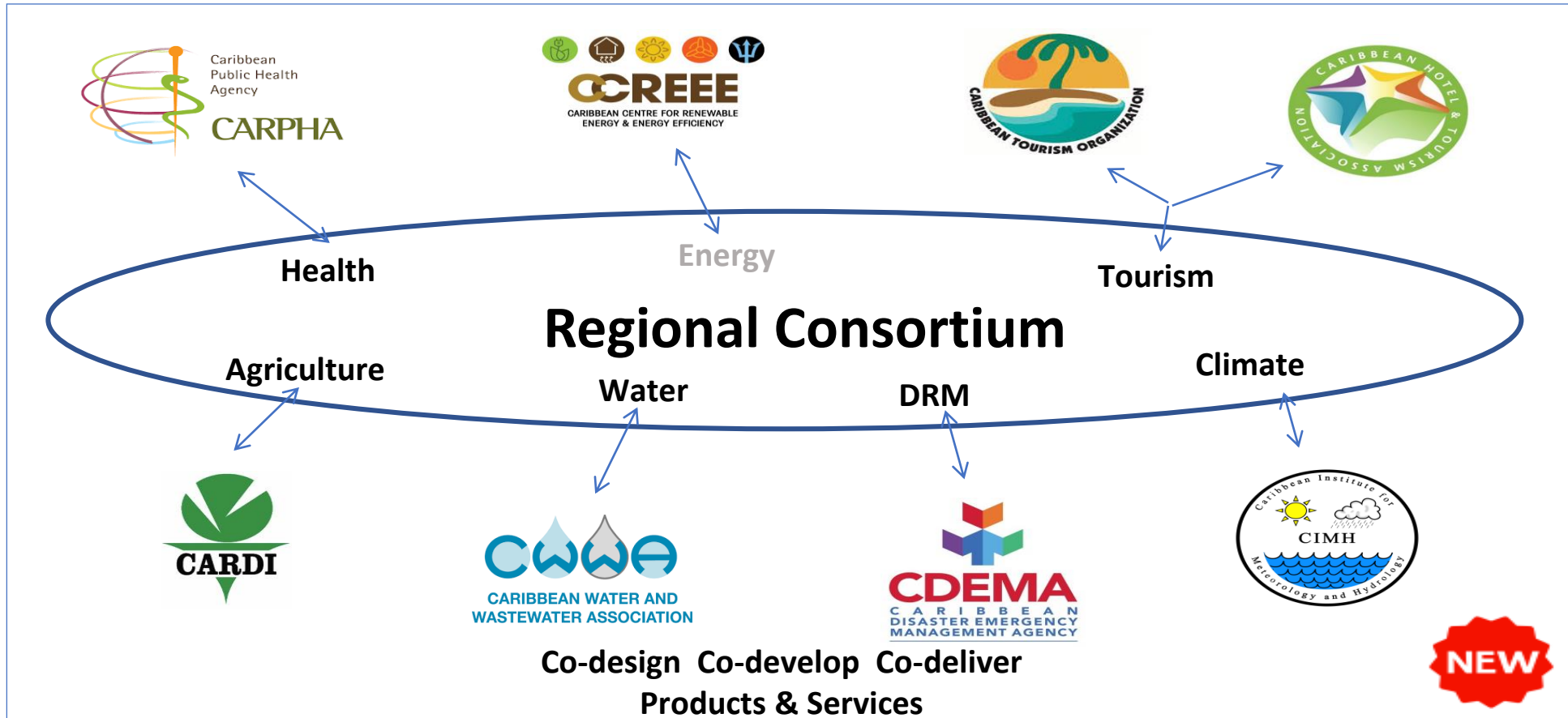
Tailored Reporting
for long term
planning; sector
planning

Communications and
Dissemination

Why to (government) Institutes Fail?

- Inability to become legitimized in the eyes of key stakeholders
 - Input partners
 - Output benefactors
 - Policy makers
 - Political directorate
 - Purse holders (donors)
-
- Institutes need to be relevant to development context and TIME

Regional Integrated Climate Services Model



Supports the regional implementation of the the **Global Framework for Climate Services (GFCS)**– making operational climate information for decision-making available for the benefit of all