Regional Forum of the Open Consultative Platform Regional Association VI

Public-Private Engagement – HMEI Perspective

Geneva, Switzerland, 3 November 2022

Jay Wilson

HMEI Councillor for WMO Commissions Collaboration Director, Business Development & Sustainability, OTT Hydromet



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY

HMEI – Association of Hydromet Industry

not-for-profit organization representing the interests of our 130+ members who are developers, manufacturers, and service providers

strive to advance technologies, standards, operational uses and sustainability of equipment, software, systems, and services supporting the weather, water and climate value chain

share the goals of development partners to improve human resilience and economic prosperity

seek to provide **fit for purpose & sustainable solutions** - software, communication, analytical services and equipment to our customers – in an **ethical and collaborative way** that fosters transparency and openness



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY

Contact Info

HMEI – Association of Hydromet Industry

- share our technical expertise¹ with WMO and other international organizations to ensure policies are informed by the **best science and practice**
- affirm and support the central role of met services as the single authoritative voice for weather alerts public health and safety
- **support** all aspects of the global weather enterprise and seek to bolster the government and academic organizations at its core
- **believe** private sector engagement is an effective strategy to improve the quality and sustainability of hydromet services and can help close budgetary, technical and human resource gaps in national public institutions

¹ Publications with WMO & World Bank - Generic Automatic Weather Station (AWS) Tender Specifications; Charting a Course for Sustainable Hydrological and Meteorological Observation Networks in Developing Countries



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY

People Centered Early Warning System



٠

Disaster risk knowledge

Systematically collect data and undertake risk assessments

- Are the hazards and the vulnerabilities well known by the communities?
- What are the patterns and trends in these factors?
 - Are risk maps and data widely available?



Detection, observations, monitoring, analysis and forecasting of hazards

Develop hazard monitoring and early warning services

EWS Gaps

- Are the right parameters being monitored?
- Is there a sound scientific basis for making forecasts?
- Can accurate and timely warnings be generated?



Preparedness and response capabilities

Build national and community response capabilities

- Are response plans up to date and tested?
- Are local capacities and knowledge made use of?
- Are people preapred and ready to react to warnings?



Warning dissemination and communication

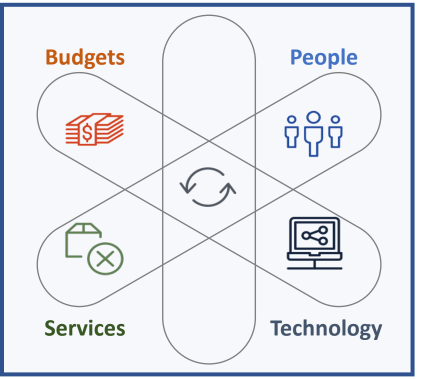
Communicate risk information and early warnings

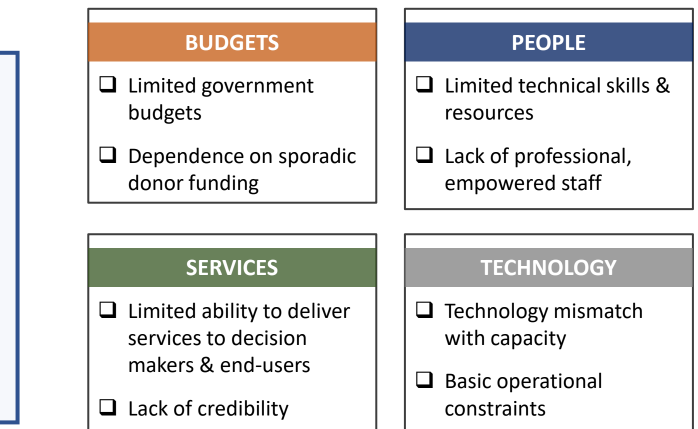
- Do warnings reach all of those at risk?
- Are the risks and warnings understood?
- Is the warning information clear and usable?



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY

Challenges







- Timelines too short
- CAPEX funding does not support operations
- Absorption capacity not always considered

- Procurement timelines & specifications lead to poorly specified systems that do not meet needs
- No Exit Strategy

Conditions for Sustainable Development Programme



Multi-Year Project Investment

- Public Private Partnerships

Data Rights and Markets to Enable PPPs

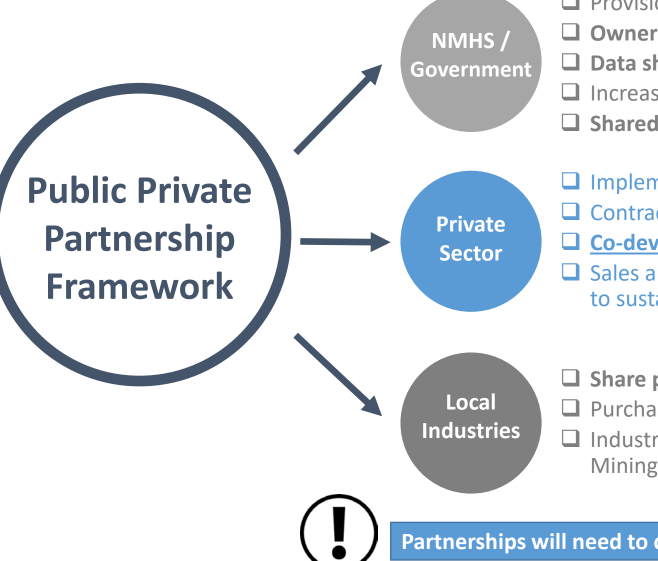
Multi-Stakeholder Approach



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY

Contact Info

PPP to enhance NMHS infrastructure, capacity & sustainability



Provision of Basic Services
Ownership of observation network equipment
Data sharing and review/approval
Increased capacity to fully utilize the systems and services
Shared data creates sustainability model

Implementation and operation of systems and services
Contractually defined data access
<u>Co-develop</u> end user services and "last mile" content
Sales and marketing with revenue sharing for cost recovery to sustain the systems and services

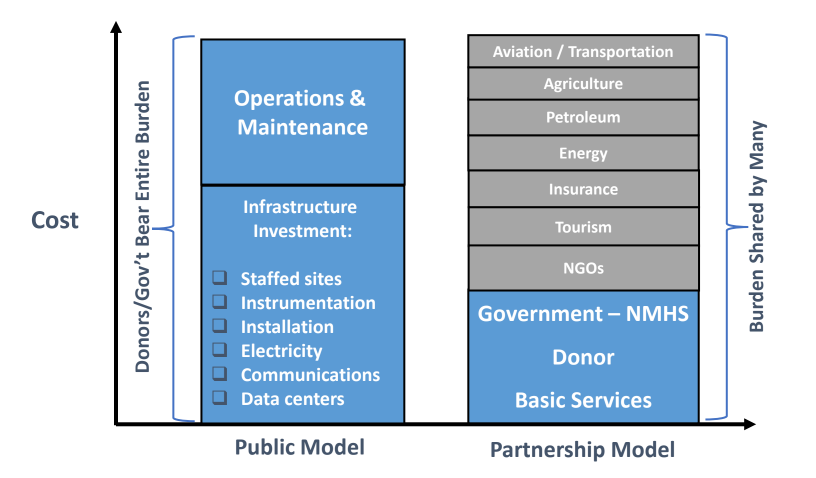
 Share private network data with government entities
Purchase data and services developed by partnerships
Industries: Insurance, Aviation, Electrical, Agriculture, Mining, Petroleum, Mobile, and many others

Partnerships will need to consider sovereign authority, institutional mandates, etc

Contact Info

PPP enables sustainable delivery of hydromet services

Total Operating Cost of Weather Observing Networks



HMEI Councillor for WMO Commissions Collaboration

Ms. Jay Wilson

e: josephine.wilson@otthydromet.com

m: +41 79 617 9919

HMEI Secretariat

Dr. Alexander Karpov

Executive Secretary

e: akarpov@hmei.org

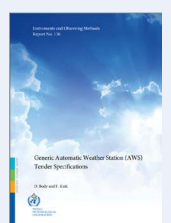
t: +41 22 730 8334

Ms. Corine Perreman

Administrator

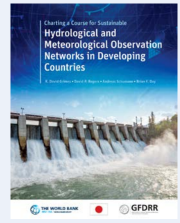
e: cperreman@hmei.org

Publications



Generic Automatic Weather Station (AWS) Tender **Specifications**

IOM-136



Charting a Course for Sustainable Hydrological and Meteorological Observation Networks in **Developing Countries**

Link to doc



ASSOCIATION OF HYDRO-METEOROLOGICAL INDUSTRY