

# Control at Source

1

## - Uncontrollable



## - Controllable

- Open burning
- Transport
- Industry



Urban

Agriculture

Forest

Transboundary

# Communication

2

- Public
- Implementing agency



+ MET



- Near real time
- Forecast
- Early warning

# Health Protection

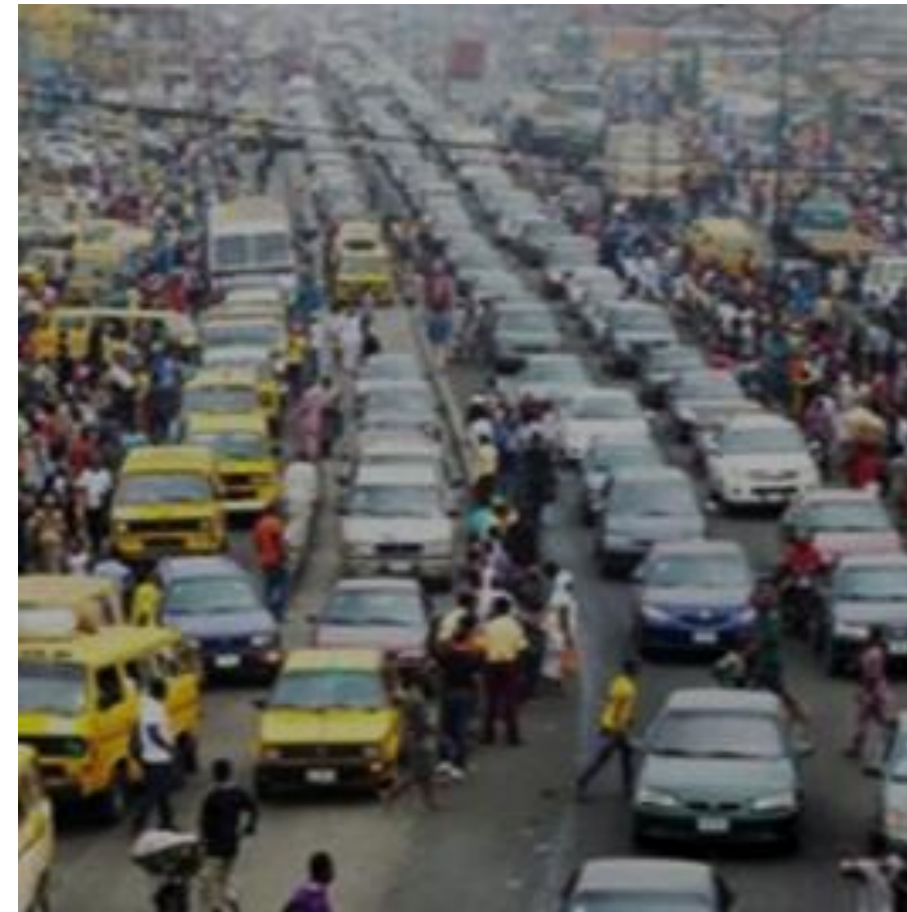
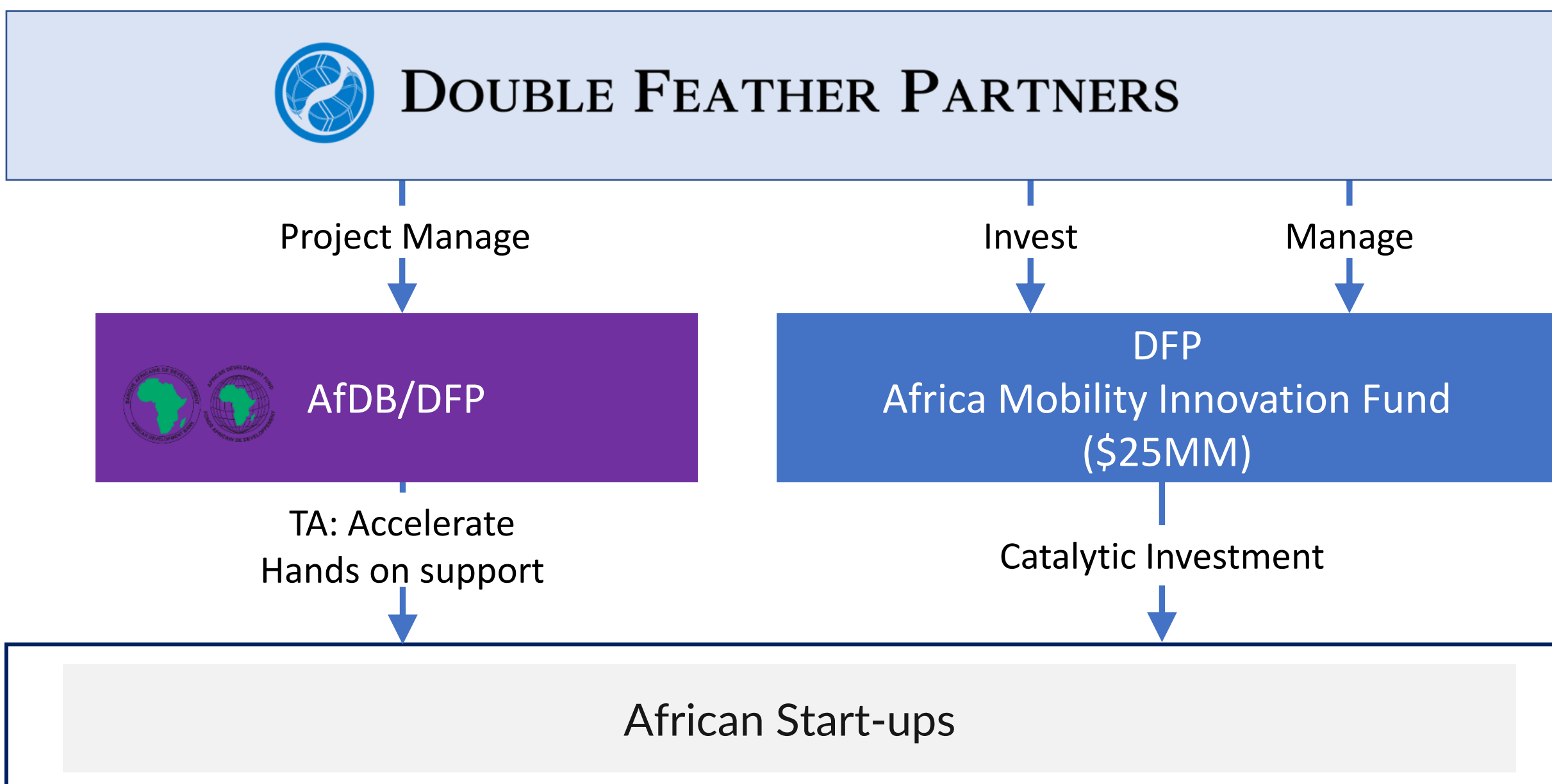
3

- Minimize Health Risk
- Mitigate Health Impact
- Provide Healthcare

Well-designed and comprehensive system,  
Joint response plans,  
Community-level health outreach



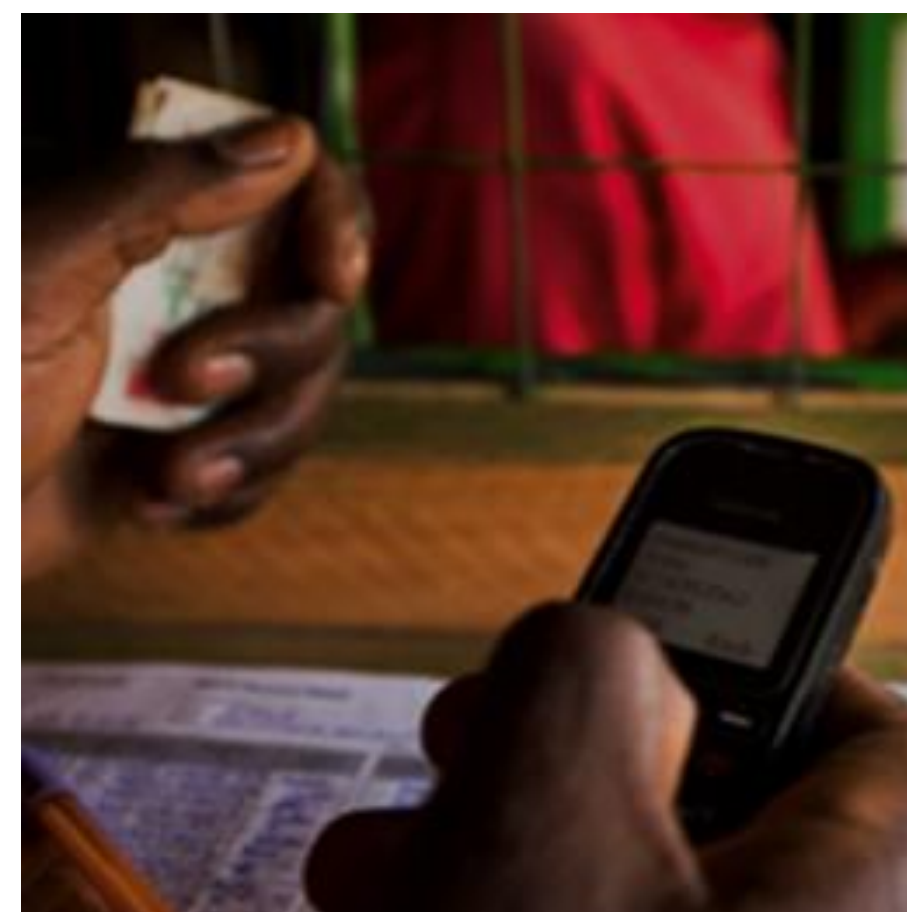
# Investing in Mobility/Transportation Industry in Africa



 **Mobility/Transport /EV**



 **Sustainable energy/ Battery Solutions**



 **Inclusive Finance**



 **Logistics & Cold Chain /Agri**

## What's about EANET

Established in 2001 as an intergovernmental initiative.

- ◆ to create a common understanding on the state of acid deposition problems in East Asia,
- ◆ to provide useful inputs for decision making at various levels,
- ◆ to promote cooperation among countries.



13 participating countries

### Main activities

#### Monitoring and QA/QC

rain, air concentration, soil/vegetation, inland water, catchment

#### Capacity building

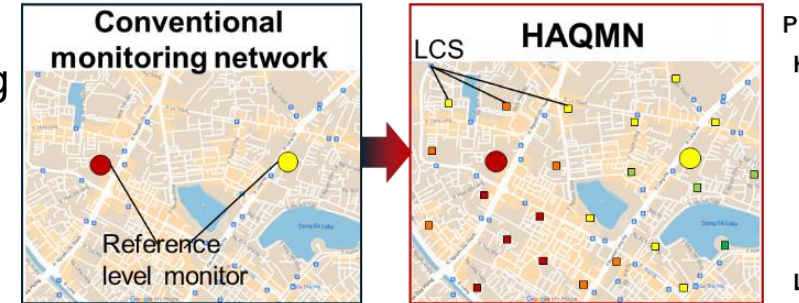
Training, fellowship research

#### Promotion

Collaborative research, public awareness

## Hybrid Air Quality Monitoring Network (HAQMN)

HAQMN is the network combining reliable LCS at many sites and reference level monitors.



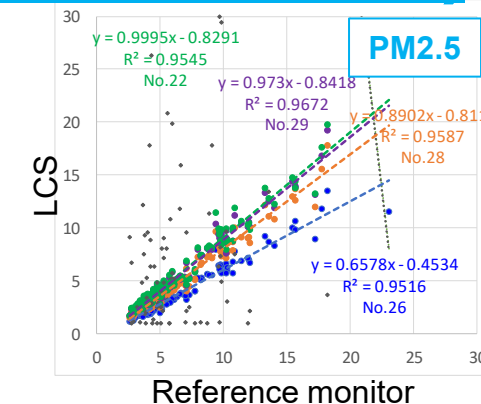
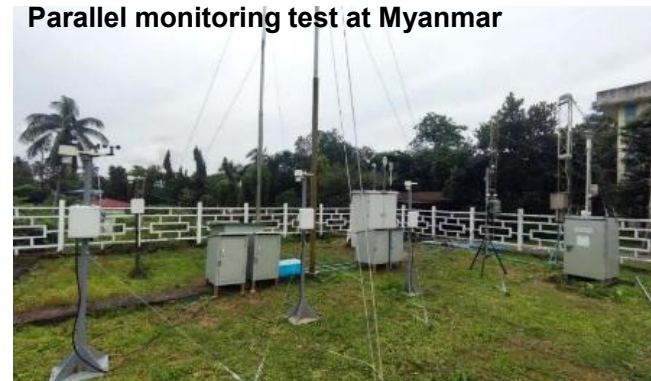
#### Further information of HAQMN

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Network	Estimated cost (USD)	
	Initial	5 years Maintenance
HAQMN (1 reference +30 LCS)	250K~300K (150 K for 30 LCS)	540K (120K for 30 LCS)
Reference only (10 reference)	1000K~1500K	4200K

## Parallel monitoring (LCS and reference monitor)

#### Parallel monitoring test at Myanmar



LCSs show the good correlation with reference level monitor.