

## Knowledge Platforms for Cities & City-to-City Co-operation

Katharine Thoday

8th East Asia High Level Seminar on Sustainable Cities  
8 February 2017 | Chiang Rai, Thailand



## Opportunities for City Learning



- Innovate new solutions
- Leverage technical assistance
- Catalyze market transformation
- Provide trusted advice amongst peers
- Replicate good ideas



### Types of Information Sources

- Case Studies
- Online tools
- Technical Brief
- Webinars
- How-to videos
- Site visits
- Phone-a-friend
- Mentoring
- Workshops
- Training

2

## Areas of Consideration for C2C Co-operation



- Common objectives
- Clarity on time-frame and resources needed
- Level of complexity - transferability/replicability
- Communication preferences
- Managing time differences/language differences
- Managing changes of personnel

3

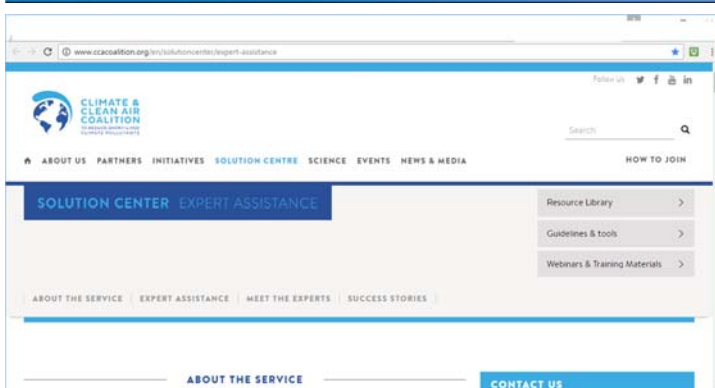
## Sharing knowledge on Clean Air



- Working through existing platforms i.e. local government associations
- Developing thematic hubs/networks
- Importance of Secretariat to develop partnerships between similar programmes
- Collating data

4

## Providing expert review



5

For more information: [www.cleanairasia.org](http://www.cleanairasia.org)



### Clean Air Asia

center@cleanairasia.org  
Unit 3505 Robinsons Equitable Tower  
ADB Avenue, Pasig City  
Metro Manila 1605  
Philippines

### Clean Air Asia China Office

china@cleanairasia.org  
11-152, JianGuoMenWai Diplomatic  
Residence Compound, No.1 XiuShui  
Street, ChaoYang District,  
Beijing 100600 China

### Clean Air Asia India Office

india@cleanairasia.org  
Basement C-3, Green Park Extension  
New Delhi 110016  
India

Clean Air Asia  
Center Members



261 Clean Air Asia  
Partnership Members

- Cities
- Environment ministries and government agencies
- Development agencies and foundations
- Non-government organizations
- Academic and research institutions
- Private sector companies and associations

### Clean Air Asia Country Networks

Indonesia . Malaysia . Nepal . Pakistan  
Philippines . Sri Lanka . Vietnam