



# International Urban Cooperation Asia

## Kota Depok

### Final Workshop in Indonesia

# Depok City Challenge



Sampah & Limbah



Kepadatan Penduduk & Kendaraan Bermotor



Pabrik

# ACHIEVEMENT ( IUC + CCROM+ DEPOK)

( International Urban Cooperation) + (Center of Climate Risk and Opportunity management in South Asia and Pasifik)

## GHG INVENTORY DOCUMENT & MITIGATION ACTION

Inventory of GHG emissions, BAU base line  
depok city and projections until 2030,  
identification of the largest source of emissions  
depok

## MAYOR'S DECREE

Climate Change Mitigation and Adaptation  
Working Group



## ADAPTIVE DOCUMENTS AND VULNERABILITIES

Vulnerability & risk of climate change, Strategic  
adaptation action

## EMISSIONS REDUCTION TARGETS

Emissions reduction target until 2030 of 11%

# TANTANGAN/*CHALLENGES*

## Challenge



### Internal

- Representative data limitations
- Lack of coordination of GHG emissions management programs on the scale of Depok City
- Lack of socialization regarding to Greenhouse Gas emissions (negative impacts, mitigation and adaptation efforts)
- 

### External

- Cross-sector communication and coordination (government and private)
- Covid-19 pandemic
-

# PEMBELAJARAN/*LESSON LEARNED*



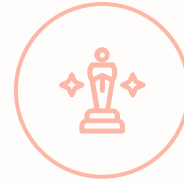
## Knowledge

- Find out the largest source of GHG emissions in Depok
- Collect and fill in SMART SIGN data (National Greenhouse Gas Inventory System)
- Collecting and filling in FINGERPRINT data (Vulnerability Index Data Information System)
- Know the level of vulnerability of each village to climate change and determine its adaptation action priorities



## Information

- Know GHG emissions reduction strategies in other cities
- 



## Action

- Establishment of Climate Village /PROKLIM (RW 16 & RW 10 Baktijaya, RW 01 Ratujoya)
- Building spirit and cooperation across sectors in efforts to reduce GHG emissions in Depok City

# RENCANA AKSI/*ACTION* *PLAN*



## Short-term

- GhG emission reduction targets are included in KLHS and RPJMD in Depok.
- Increase capacity for climate change adaptation at the level of villages (PROKLIM).
- Focus on the three biggest contributors to GHG emissions: stationary energy, transportation and waste (Liquid Waste, solid and B3)



## MEDIUM TERM

- The mayor's regulation on the regional action plan for the reduction of GHG in Depok.
- Input the Regional Action Plan in each relevant OPD.



## Long-term

- Implementation of RFD program (refused derived fuel)
-

# Upaya Aksi Adaptasi & Mitigasi Kota



Car Free Day (CFD)



Sistem Satu Arah (SSH)



Program Kampung Iklim (Proklamasi)



Inisiasi SPBU BGG



Pemilahan Sampah



Pengolahan Sampah



Penggunaan Lampu Solar Cell



Global Covenant of Mayors for Climate and Energy  
Signing Ceremony of UIC Members

TERIMA KASIH

DINAS LINGKUNGAN HIDUP DAN KEBERSIHAN  
KOTA DEPOK