











## International Urban Cooperation Asia Kota Depok

Final Workshop in Indonesia

## Depok City Challenge



Sampah & Limbah

Kepadatan Penduduk & Kendaraan Bermotor

Pabrik

## ACHIEVEMENT ( IUC + CCROM+ DEPOK)

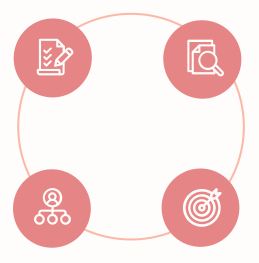
(International Urban Cooperation) + (Center of Climate Risk and Opportunity management in South Asia and Pasifik)

# 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



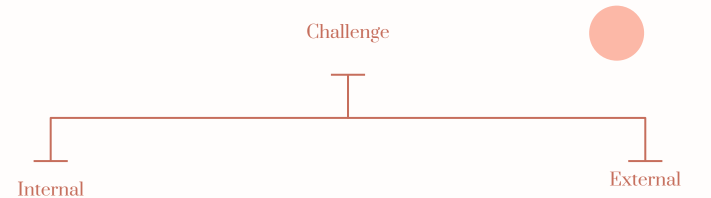
## ADAPTIVE DOCUMENTS AND VULNERABILITIES

Vulnerability & risk of climate change, Strategic adaptation action

EMISSIONS REDUCTION TARGETS

Emissions reduction target until 2030 of 11%

## TANTANGAN/CHALLENGES



- 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)

- 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 Ratujaya)
- 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 (Proklim)

Inisiasi SPBU BBG







Pemilahan Sampah

Pengolahan Sampah

Penggunaan Lampu Solar Cell

