



Regional Capacity- Building Workshop

MRV and Transparency Framework

Macedonian overview

Feb 2019

CBIT project

Status: PIF approved by GEF in June 2018;
Project Document submitted to GEF in Dec 2018
Planned timeframe: March 2019-March 2022

FINANCE

GEF: 1,320,000 USD
MOEPP:10,000USD
EU:1,400,000 USD
TOTAL: 2,730,000 USD



1. INCREASE INSTITUTIONAL CAPACITIES

Strengthening national institutions for MRV and aligning transparency activities with country priorities.

Ensuring that organizations and individuals have the necessary training and tools to conduct MRV activities.

2. TRAINING AND TOOLS

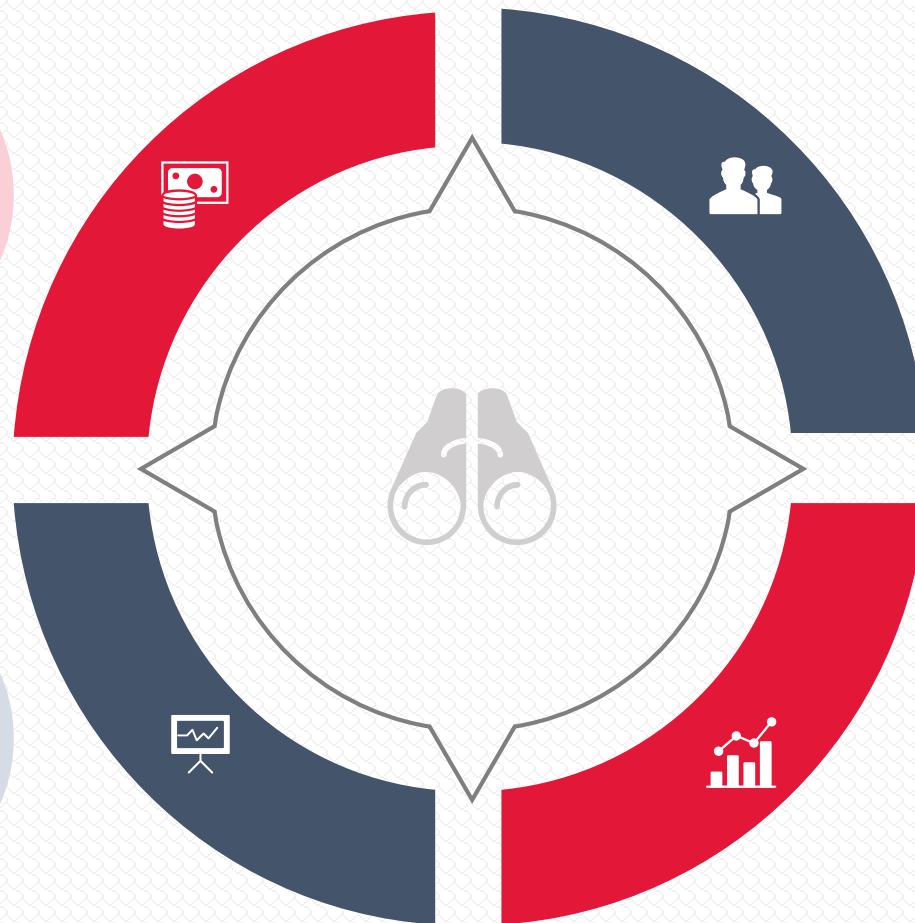
Design and implementation of a sustainable national MRV system.

3. MRV SYSTEM

CBIT Project

Project outcomes and outputs

Gender budgeting
Align with other country priorities and requirements (NDC, EIA, SDGs)
M&E



1: Institutional Capacity Strengthening for MRV

1. Focal point ministry (MOEPP)
2. Other key organizations
3. Network of national practitioners
4. Ensure gender equality and equity

3: Design and implementation of a sustainable national MRV system

1. Tracking tools established
 2. Cross-cutting MRV established
 3. MRV system utilized for NDC tracking and reporting
- Output 3.4: Gender-sensitive measurement and reporting established

2: Training and tools for activities conducted under Article 13

1. Toolkits developed
2. Training program operationalized
3. Transparency integrated in key NDC areas
4. Research and training on CC&gender developed

3rd Biennial Update Report on Climate Change

Expected submission: 2020

Specific study-analysis planned:

- Cross-sectoral prioritization criteria
- Develop specific scenario that will reflect the mitigation potential of the actions induced by the private sector, to envision a mix of public and private actions that will ease NDC's reduction of GHG emissions
- Capture good practices and lessons learned

Upgrade of the GHG
inventory series up to

2016

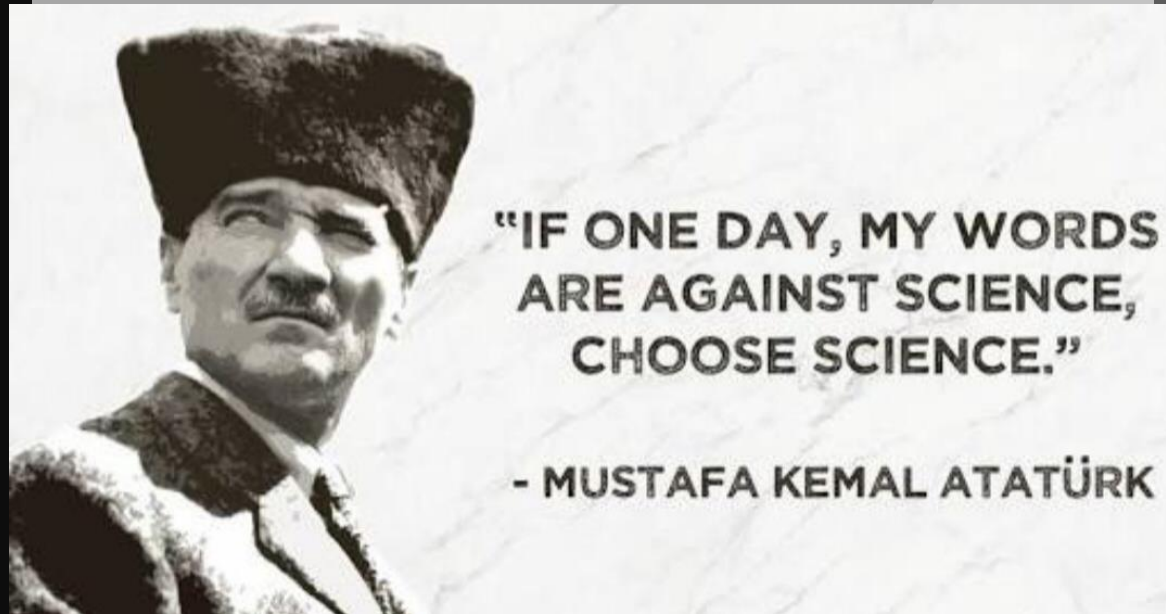
IPCC Guidelines

2006



4th National Communication on Climate Change

Expected submission: 2022



Science + Data = Policies

Specific study-analysis planned:

- Facilitate the rapid implementation of mitigation technologies and practices
- Design policies accompanied by appropriate financial incentives and mechanisms that will help the government at central and local levels to mitigate climate change in selected urban areas and on a long run to scale it up nationwide.
- Scenario for future extreme weather event

Upgrade of the GHG inventory series up to

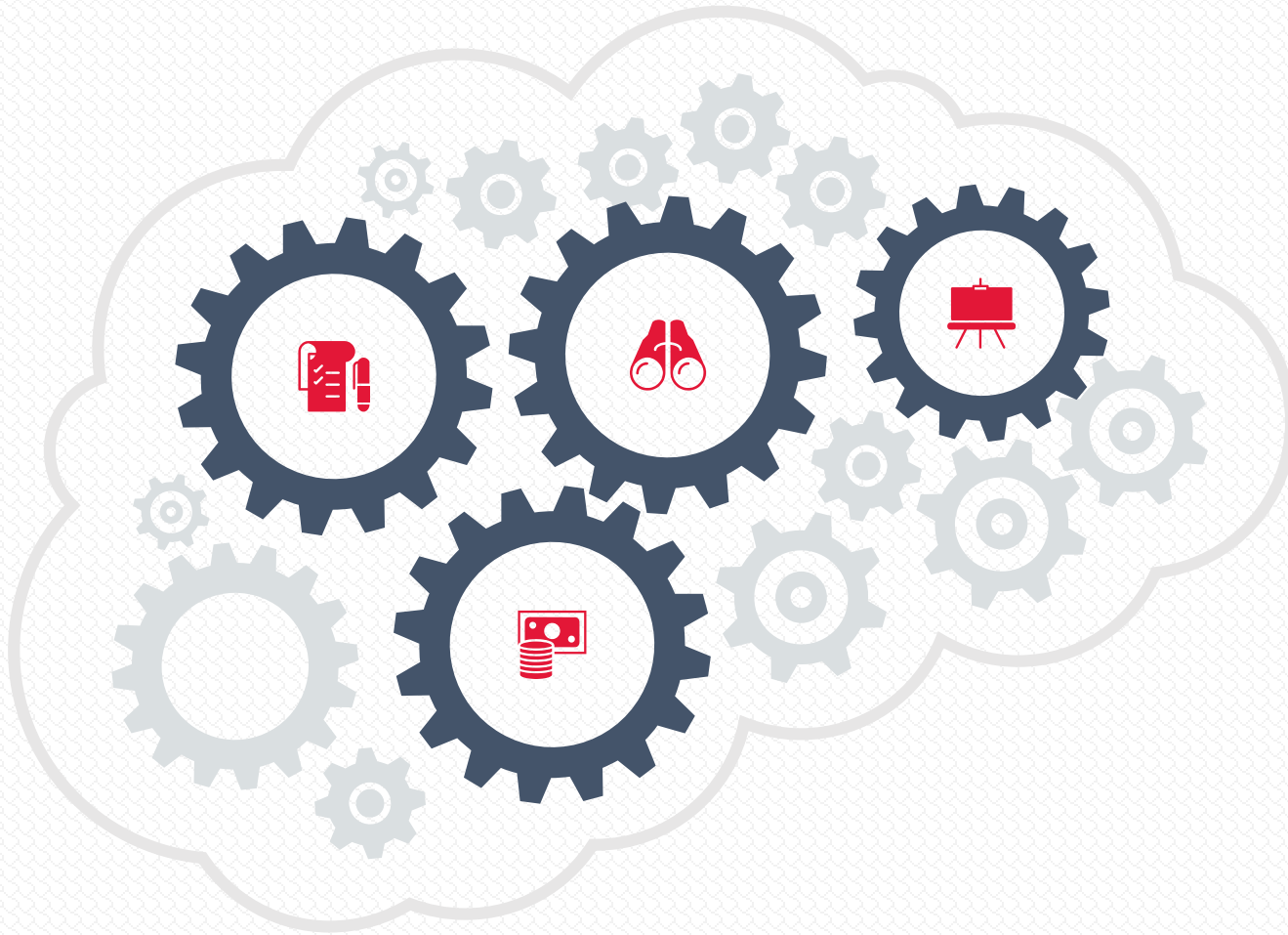
2019

IPCC Guidelines

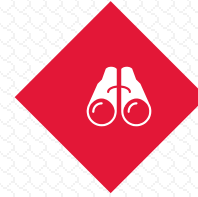
2006

Other MRV-transparency related project

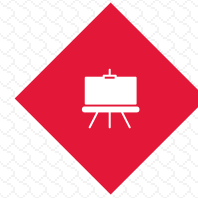
fostering synergies-avoid duplications



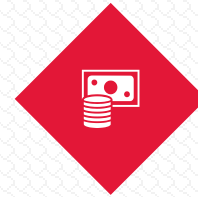
New NDC




New Energy Strategy
Law and Strategy on Climate Action



Open Data, Gender, other amendments, NAP



- High Ambition Coalition "Statement on Stepping up Climate Ambition"
- Just Transition Declaration
- "Forests for Climate"
- Doha Amendment to the Kyoto Protocol and
- Kigali Amendment to the Montreal Protocol.



The end of 2018 has blown new wind into the sails of 2019 - and 2019 represents the possibility to write a new chapter in the climate change action, declaring the next couple of years as years of climate action.

Planned project activities shall not only result in development of two national documents, they shall give significant contribution to the international climate change agenda.

Moreover, they shall provide the newest climate change insights, showcase innovative and inspiring solutions, and digest the most important numbers for the business-state-investor-cities-civil society nexus, thus accelerating climate action.

THANK YOU