United Nation Development Programme (UNDP)

Fourth National Communication Project (FNC)











Fourth National Communication Project

GHG Inventory Workshop

April 11th, 2021 (Virtual)

	49/	370	Conclusion
	Time	Topic Opening Remarks	Speaker NCAECVOT Project
	9:30-9:45	Opening Remarks	Dr. Samir Tantawi - NC4EGYPT Project Manager
		201	Eng. Sherif Abdelrehim – Head of Climate
		9%	Chang Central Dept., EEAA
l	9:45-10:15	General overview on GHG inventory preparation	Dr. Amr Osama –
		What is GHG inventory?	Team leader
		Data collection and applying QA/QC	GHG Inventory Team
		Choice of methodology for inventory preparation	
	10:15 – 11:00	Introduction to IPCC software	Dr. Ihab Elmassry
-	3%	Energy SectorData required to calculate GHG emissions	Energy Expert
		Possible sources of data to calculate GHG	GHG Inventory Team
		emissions	,
		Main challenges facing data collection	
		Data collection Forms	15%
		QA/QC procedures	
	11:00 – 11:45	Waste Sector	Dr. Amr Sobhy
		Data required to calculate GHG emissions	Waste Expert GHG Inventory Team
		 Possible sources of data to calculate GHG emissions 	Gnd inventory ream
		Main challenges facing data collection	
		Data collection Forms	
		 QA/QC procedures 	
	11:45 – 12:15	Break	
	12:15 – 13:00	Agriculture, Forestry and Other Land Use (AFOLU)	Dr. Fadl Hashem
10		Sector	Agriculture Expert
4		 Data required to calculate GHG emissions Possible sources of data to calculate GHG 	GHG Inventory Team
Ť		emissions	
,		Main challenges facing data collection	
		Data collection Forms	
		QA/QC procedures	
	13:00- 13:45	Industrial Processes and Product Use (IPPU) Sector	Dr. Ahmed Wafiq
		Data required to calculate GHG emissions	Industry Expert
		Possible sources of data to calculate GHG	GHG Inventory Team
		emissions Main challenges facing data collection	
		Main challenges facing data collectionData collection Forms	
		QA/QC procedures	
	13:45-14:00	Closing Remarks	Dr. Samir Tantawi

