

Fourth National Communication Project

GHG Inventory Workshop

April 11th, 2021 (Virtual)

Time	Topic	Speaker
9:30-9:45	Opening Remarks	Dr. Samir Tantawi - NC4EGYPT Project Manager Eng. Sherif Abdelrehim – Head of Climate Chang Central Dept., EEAA
9:45– 10:15	General overview on GHG inventory preparation <ul style="list-style-type: none"> What is GHG inventory? Data collection and applying QA/QC Choice of methodology for inventory preparation Introduction to IPCC software 	Dr. Amr Osama – Team leader GHG Inventory Team
10:15 – 11:00	Energy Sector <ul style="list-style-type: none"> Data required to calculate GHG emissions Possible sources of data to calculate GHG emissions Main challenges facing data collection Data collection Forms QA/QC procedures 	Dr. Ihab Elmassry Energy Expert GHG Inventory Team
11:00 – 11:45	Waste Sector <ul style="list-style-type: none"> Data required to calculate GHG emissions Possible sources of data to calculate GHG emissions Main challenges facing data collection Data collection Forms QA/QC procedures 	Dr. Amr Sobhy Waste Expert GHG Inventory Team
11:45 – 12:15	Break	
12:15 – 13:00	Agriculture, Forestry and Other Land Use (AFOLU) Sector <ul style="list-style-type: none"> Data required to calculate GHG emissions Possible sources of data to calculate GHG emissions Main challenges facing data collection Data collection Forms QA/QC procedures 	Dr. Fadl Hashem Agriculture Expert GHG Inventory Team
13:00– 13:45	Industrial Processes and Product Use (IPPU) Sector <ul style="list-style-type: none"> Data required to calculate GHG emissions Possible sources of data to calculate GHG emissions Main challenges facing data collection Data collection Forms QA/QC procedures 	Dr. Ahmed Wafiq Industry Expert GHG Inventory Team
13:45-14:00	Closing Remarks	Dr. Samir Tantawi

