

28 December 2021

ATTY. ANALIZA REBUELTA-TEH

Undersecretary for Finance, Information Systems and Climate Change Department of Environment and Natural Resources Visayas Avenue, Diliman, Quezon City

> Attention: Engr. William P. Cuñado Director, Environmental Management Bureau

> > **Ms. Elenida D.R. Rasug** OIC-Director, Climate Change Service

Dear Undersecretary Teh:

Greetings!

The Climate Change Commission (CCC) in collaboration with the **Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)** is pleased to invite you and/or your representatives to the **Industrial Processes and Products Use (IPPU) Sector and Waste Sector Greenhouse Gas Inventory Training** to be held on 17th – 21st and 25th – 28th of January 2022, 8:30 A.M. to 11:30 A.M. (PH Time), respectively. This is in support to the preparation of the 2015 and 2020 National GHG Inventories as inputs to the Nationally Determined Contributions (NDC) and the first Biennial Update Report (BUR).

These trainings aim to enhance institutional capacities of government agencies on reporting of GHG inventories under the UNFCCC and thus improving the quality of the sectoral inventories they will produce consistent with the IPCC guidelines and principles and in compliance with UNFCCC transparency requirements.

We have enclosed the training's Concept Note with its Agenda, for your reference.

For confirmation and/or inquiries on the activity, please contact Engr. Aimee S. Evangelista of the CCO-IOD via email at <u>iod@climate.gov.ph</u>. The CCC-IOD will be providing the zoom credentials to you and to your representatives upon your confirmation of participation to this activity.

We look forward to your active participation in this training.

Very truly yours,

SANDEE G. RECABAR PGHCIMRS Focal Unit Head Chief, Implementation Oversight Division Climate Change Office - Climate Change Commission

> SURVIVE #105C THRIVE 6th Floor, First Residences, 1557 J.P. Laurel Street, Malacañang, San Miguel, Manila, Philippines 1005 info@climate.gov.ph | www.climate.gov.ph