

ECRAN Climate
WG 2 National inventory systems and the EU MMR
Regional training seminar on assessment of GHG inventories in
Energy and Industrial Processes sectors
Zagreb, Croatia, 19-21 November 2014

**Introduction to Sub-task 2.1-C: Module 3 – Energy
and Sub-task 2.2.A: Industrial processes**

Davor Vesligaj
WG 2 National inventory systems and MMR



This Project is funded by the European Union



Project implemented by Human Dynamics
Consortium

Content

1. Overview of tasks/modules in Activity 2
2. Main goals and approach
3. Structure of the training

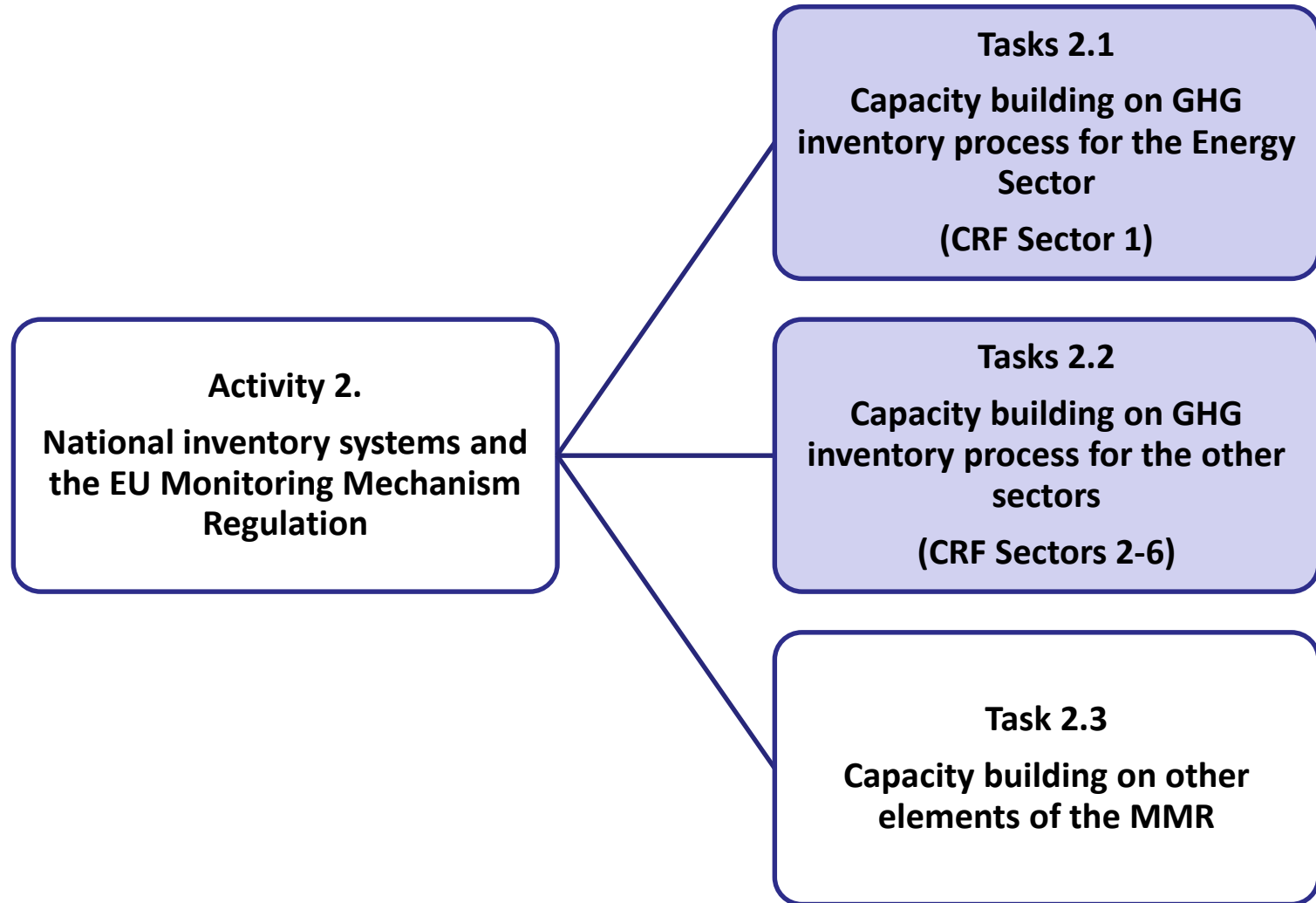


This Project is funded by the European Union

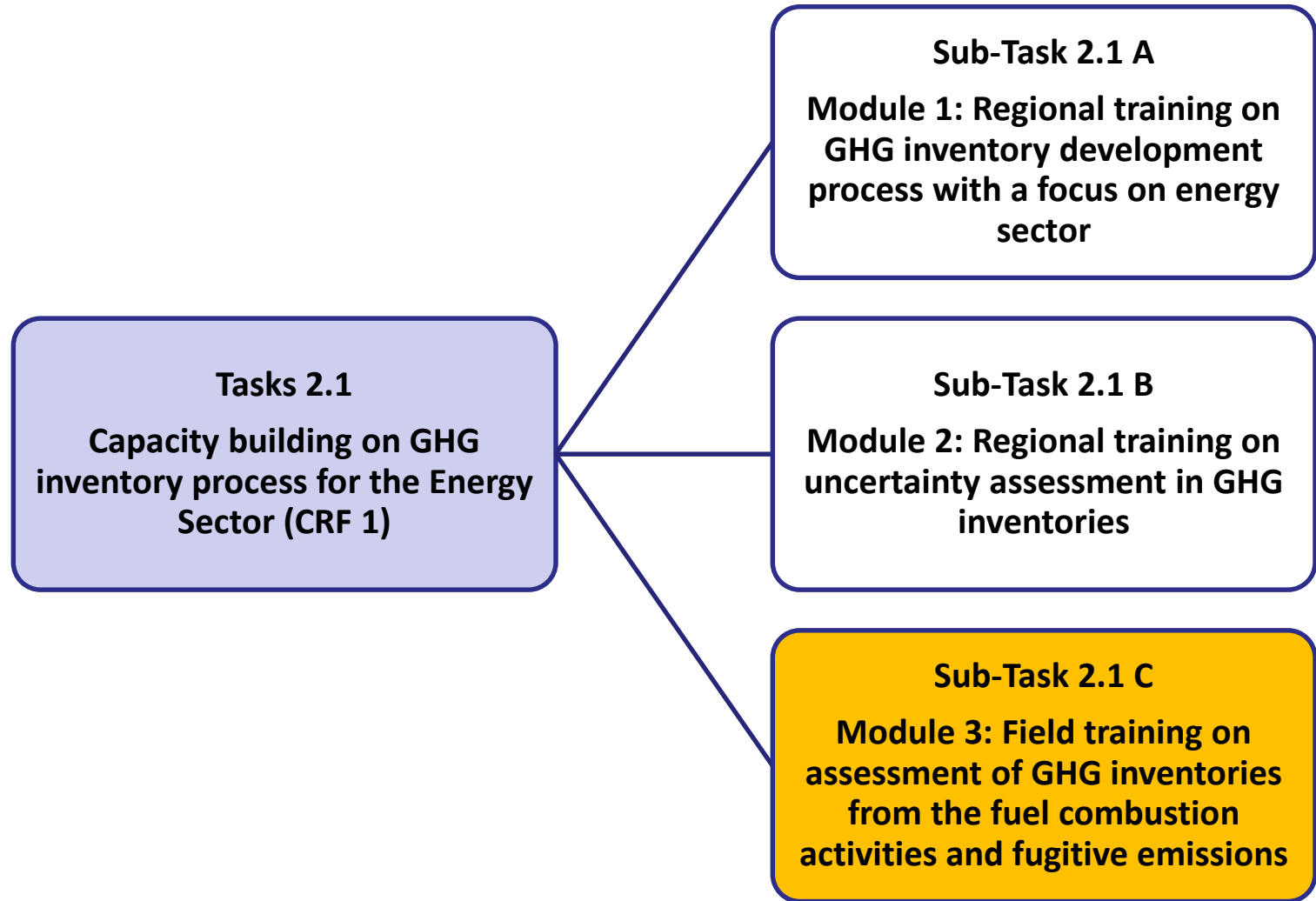


Project implemented by Human Dynamics
Consortium

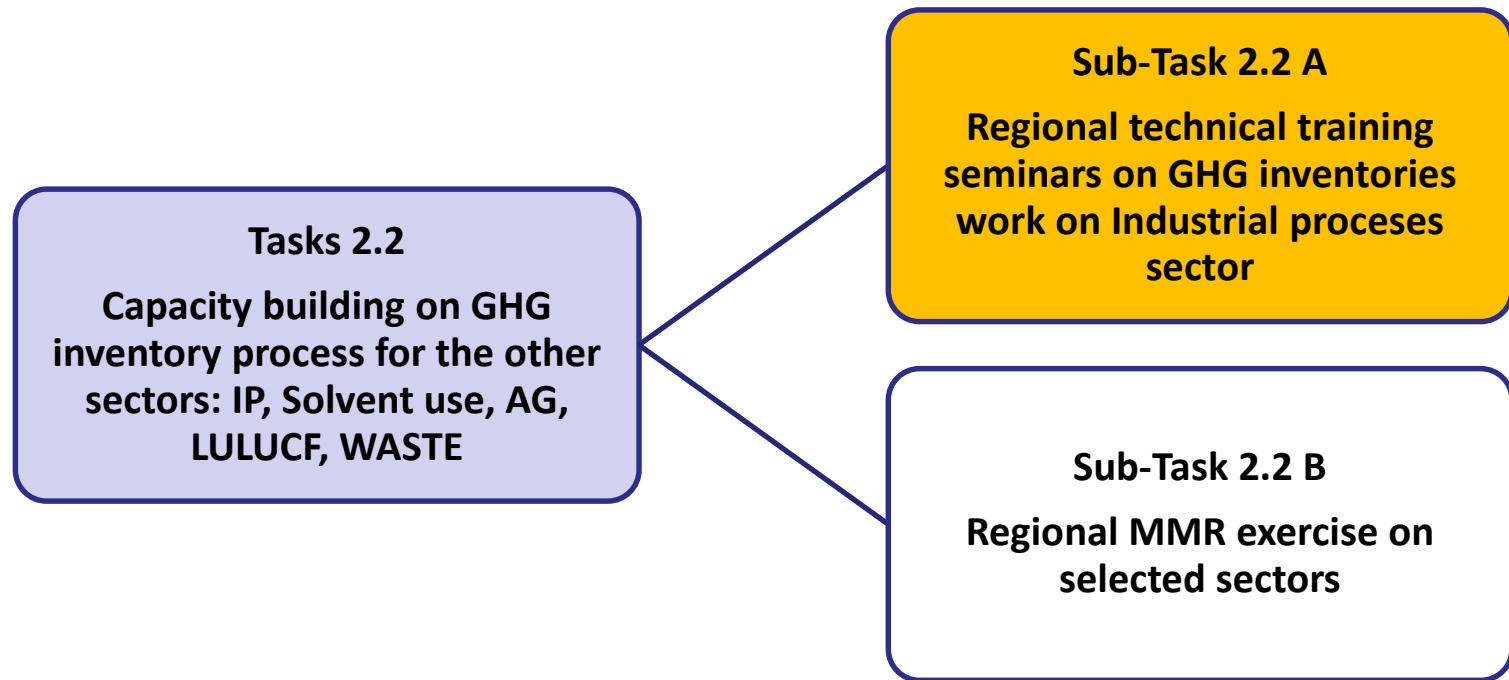
Overview of Activity 2.



Overview of tasks/modules 2.1



Overview of tasks/modules 2.2



Main goals and approach (i)

- to familiarize participants (or refresh) with the new common reporting format (CRF) structure in EN and IP sectors
- to provide guidance and good practice in handling the CRF tables, selection of emission factors and other calculation parameters
- to provide guidance on using alternative calculation techniques for filling the time-series and data gaps



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Main goals and approach (ii)

- to identify short- and medium-term priorities and critical issues in GHG inventory preparation with focus on EN and IP sectors
 - ECRAN GHG Inventory Priority Matrix



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Main goals and approach (iii)

- to work on GHG emission calculations and quality control checks in EN and IP sectors
 - „Expert to peer”
 - „Peer to peer”
 - „Micro review”

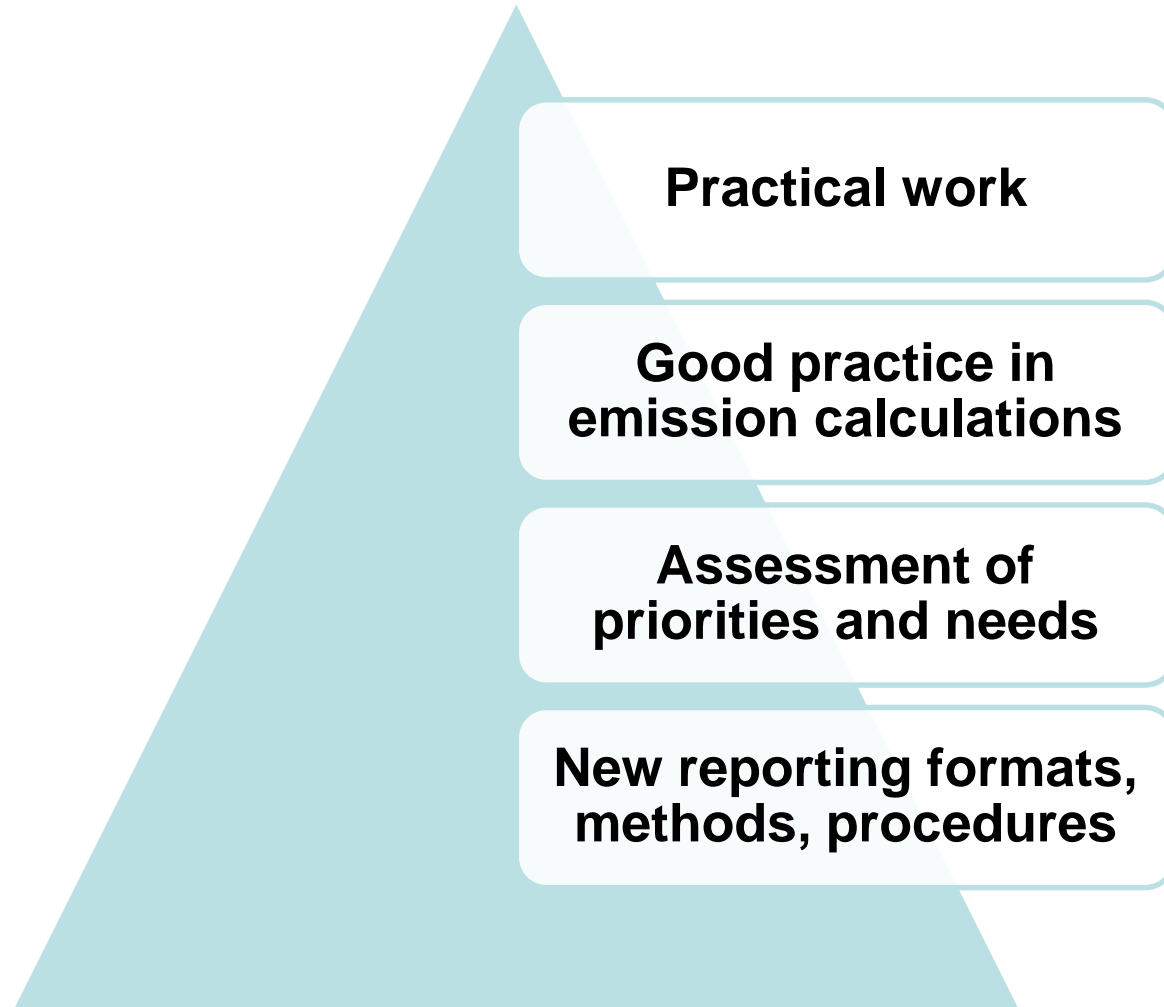


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Structure of the training



This Project is funded by the European Union

Questions



This Project is funded by the European Union



Project implemented by Human Dynamics
Consortium