

## 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

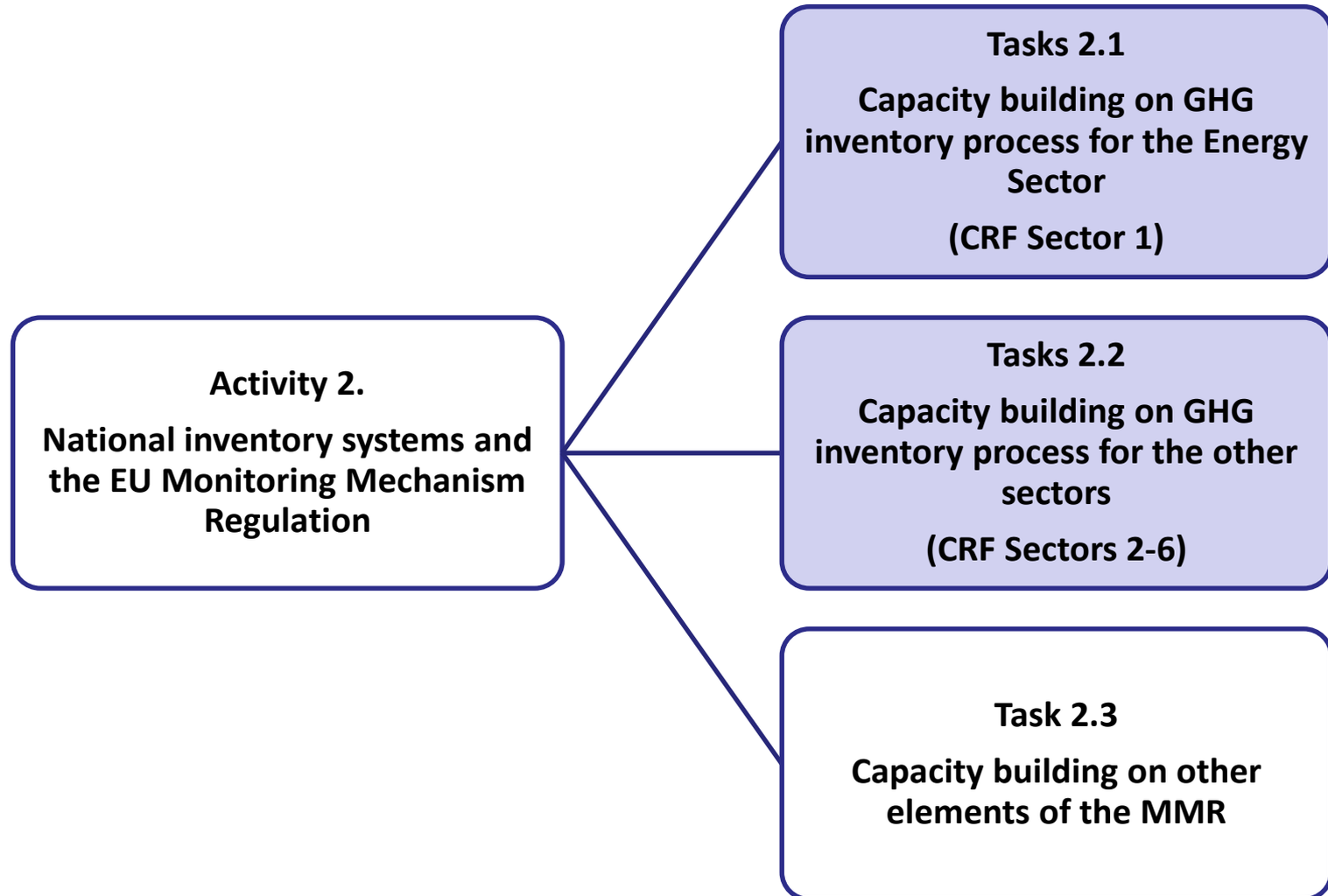


This Project is funded by the European Union

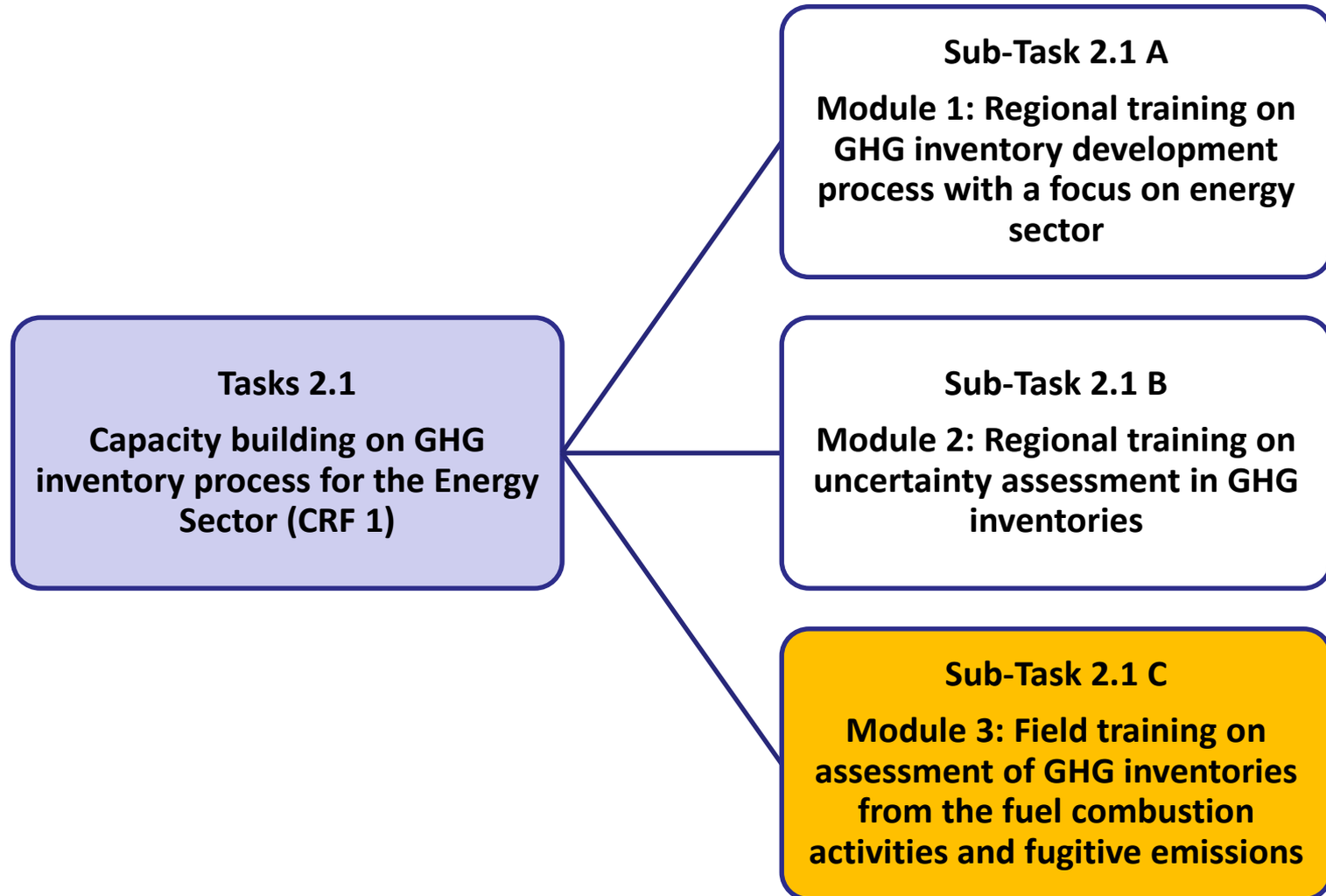


Project implemented by Human Dynamics  
Consortium

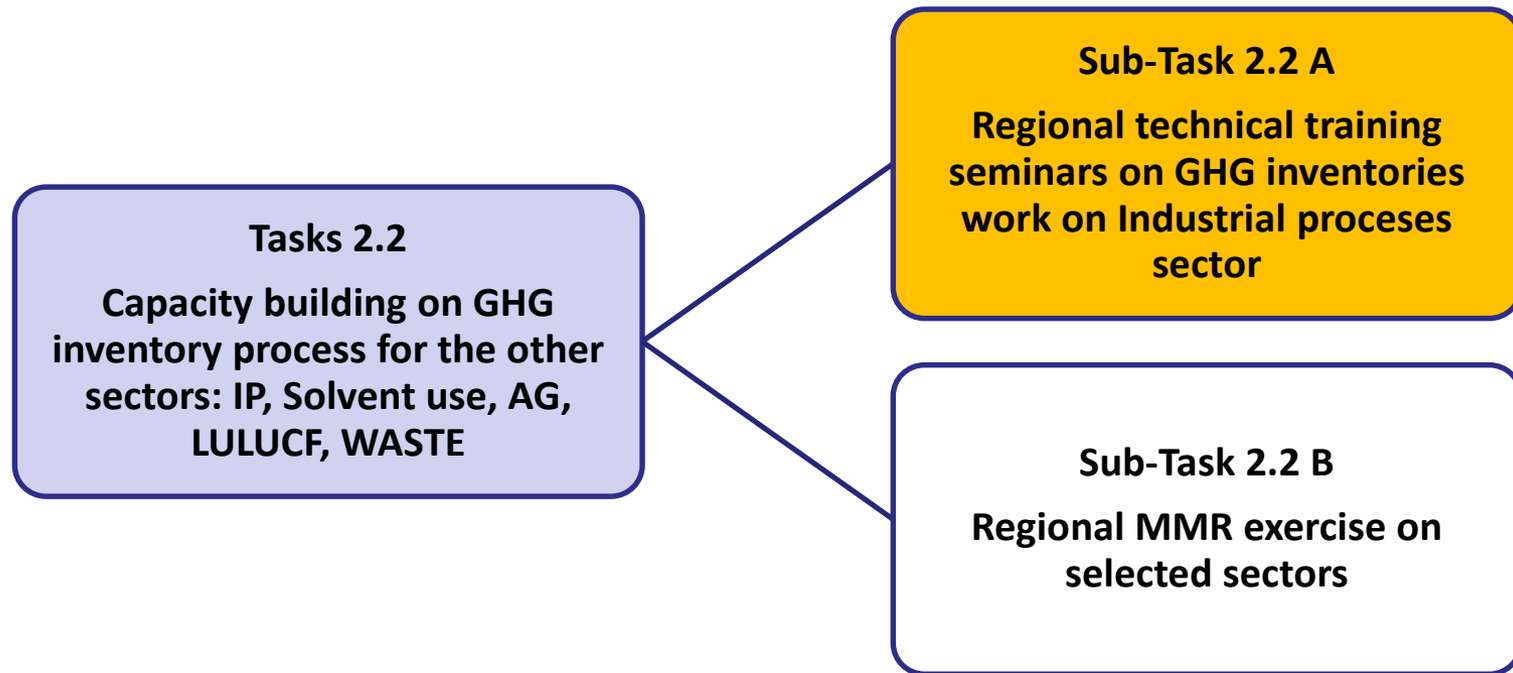
# Overview of Activity 2.



# 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”

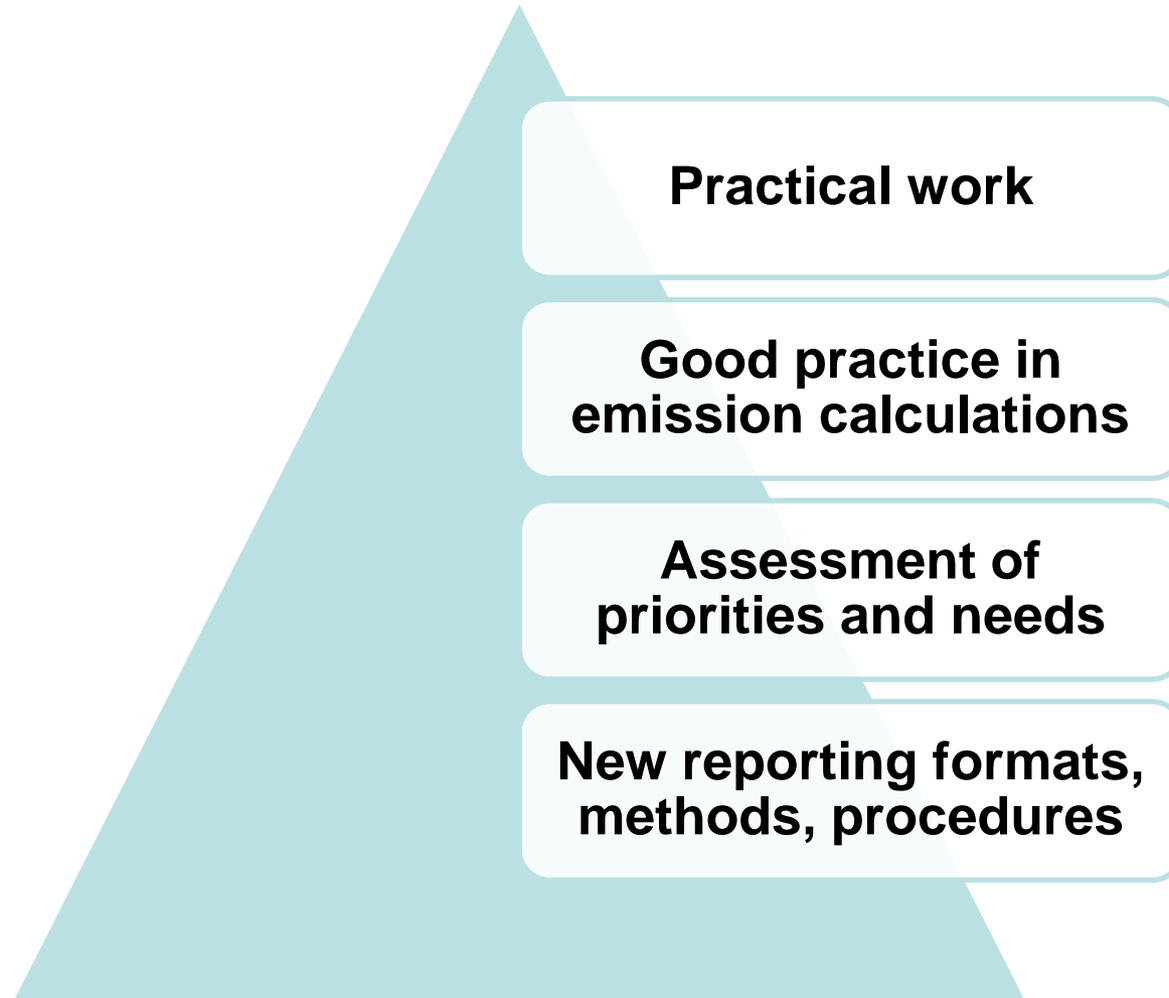


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

# Structure of the training



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

# Questions



This Project is funded by the European Union



Project implemented by Human Dynamics  
Consortium