



PMR Regional MRV Training Workshop

September, 17-19, 2014/ Izmir, Turkey

Tunisian case Study: Data Management System and
Lessons learned

Ons KHECHINE

Data Management system

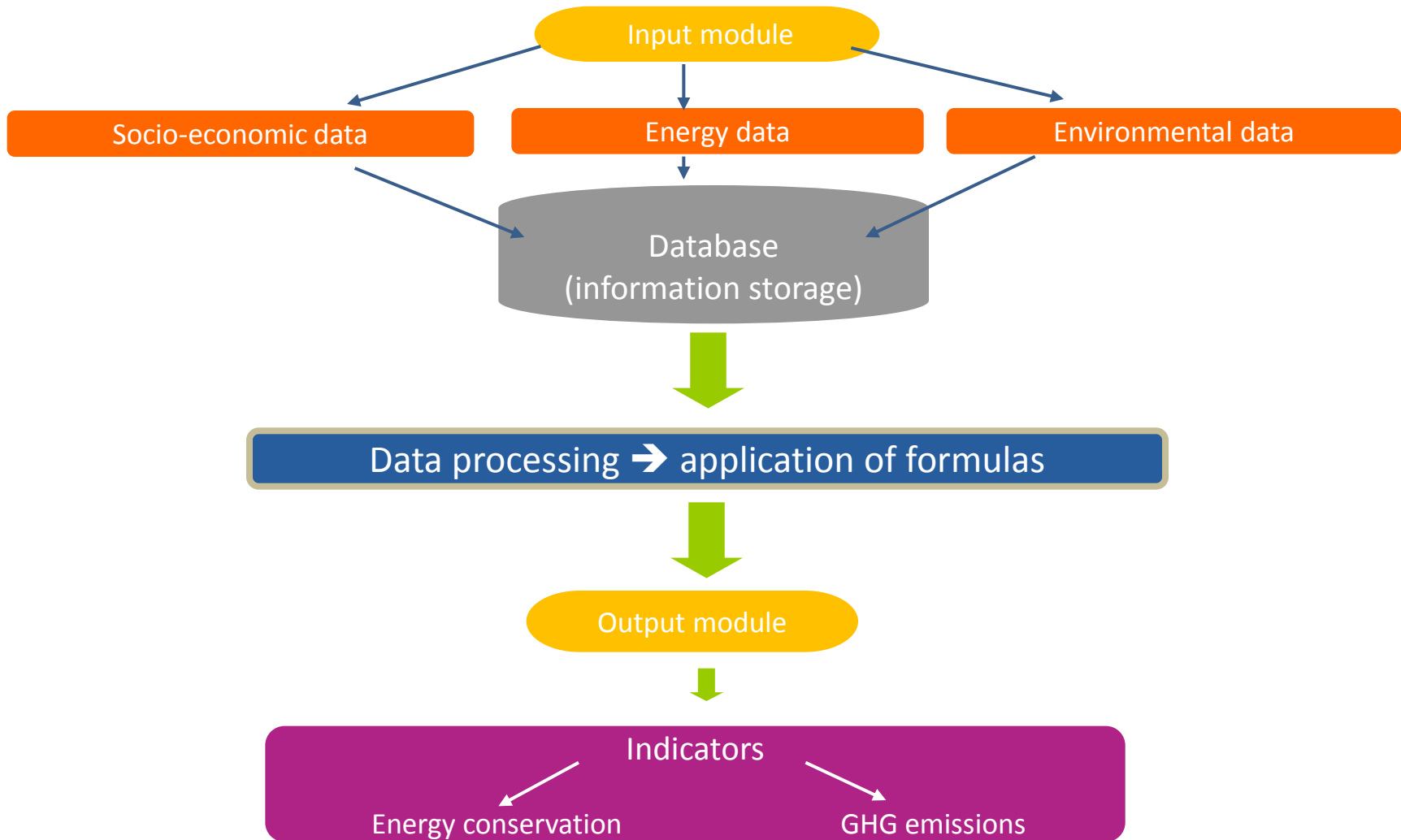
➤ SIM2E database:

The application aims to monitor and evaluate energy efficiency and GHG reduction policies

➤ Inventory Database:

The tool aims to facilitate the compilation of data from the sheets within a single database to generate the tables of results

SIM2E



The purpose of SIM2E is to:

- Manage and update an information system in order to produce the energy efficiency and energy-related GHG reduction indicators on an annual basis.
- Monitor and evaluate policies implemented by the government in the area of energy efficiency and renewable energy using the indicator method

Interface of the data management system of the inventory

The tool provides two import solutions:

- Import sheet by sheet
- Import of all records of the same file at the same time

MODULE D'IMPORT/EXPORT POUR L'INVENTAIRE DE GES DE LA TUNISIE

IMPORT FICHE PAR FICHE
Choix de la fiche :  **IMPORT**

IMPORTS EN SERIE
Choix du dossier :  **IMPORTS EN SERIE**

JOURNAL DES IMPORTATIONS

EXPORT
Edition de l'année : Depuis l'année : jusqu'à l'année : **EXPORT**

REGISTRE DE L'OUTIL D'IMPORT/EXPORT

The purpose of the inventory database is to:

- Compile the results of the inventory in a single database that is linked to the calculation files
- Analyze the trend in emissions once we have a set of annual results

Thank you for your attention