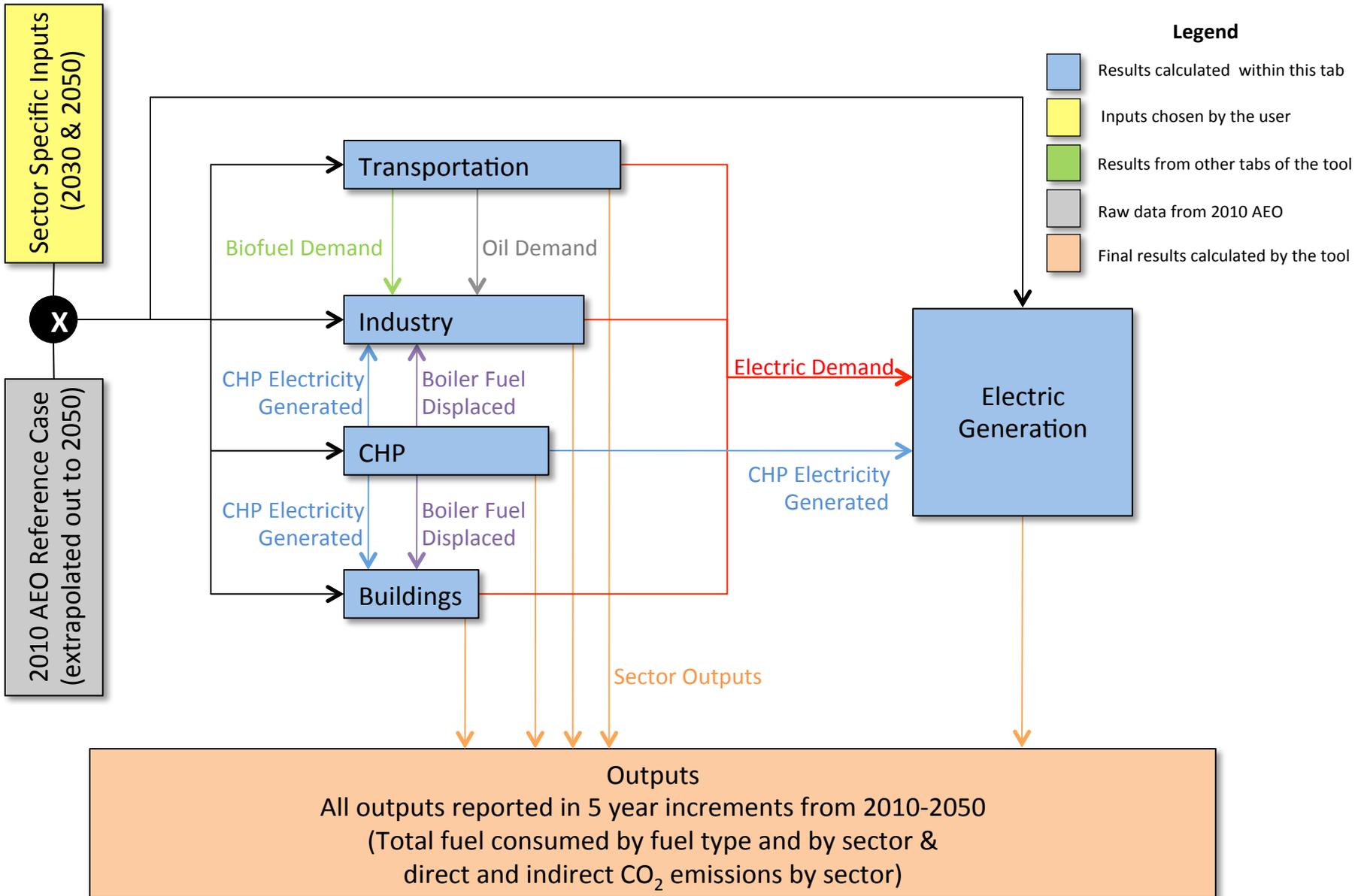
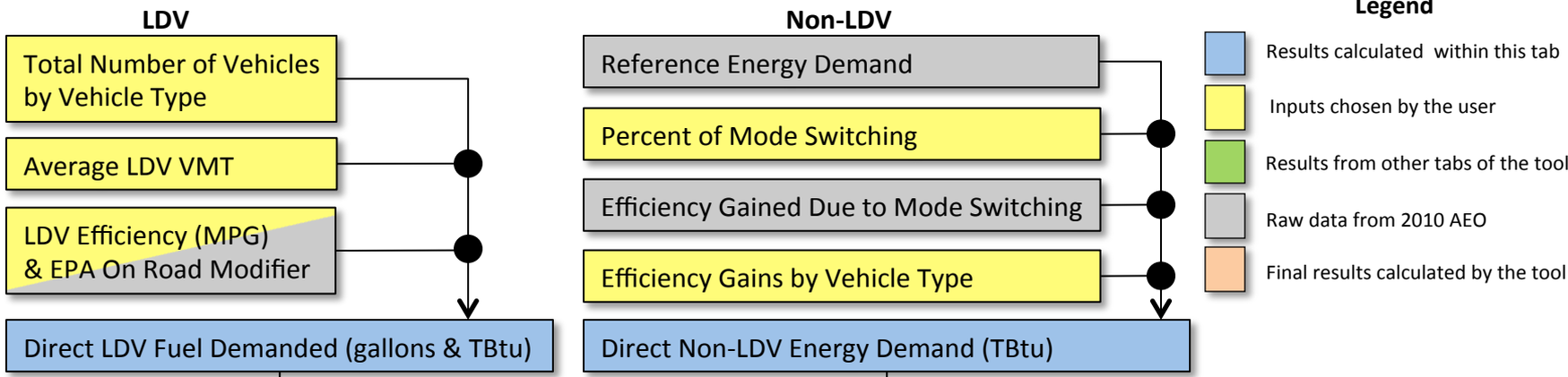


BITES Energy Map Flow Diagram

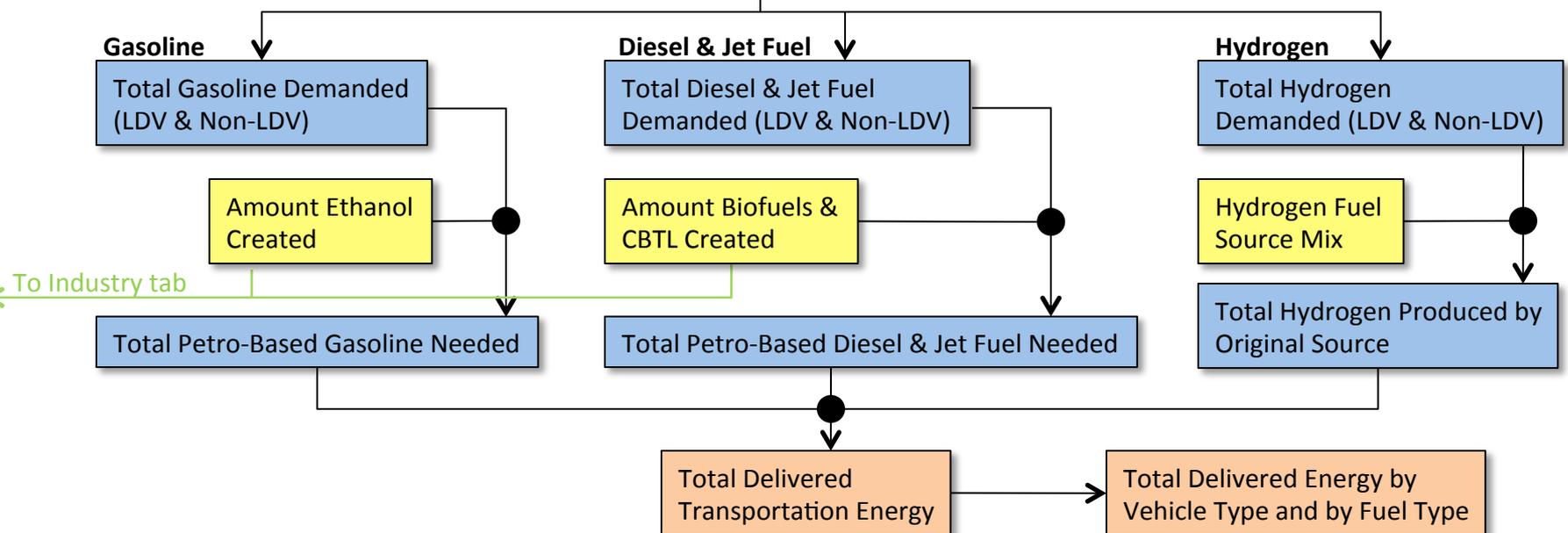


Transportation BITES Flow Diagram (1 of 2)

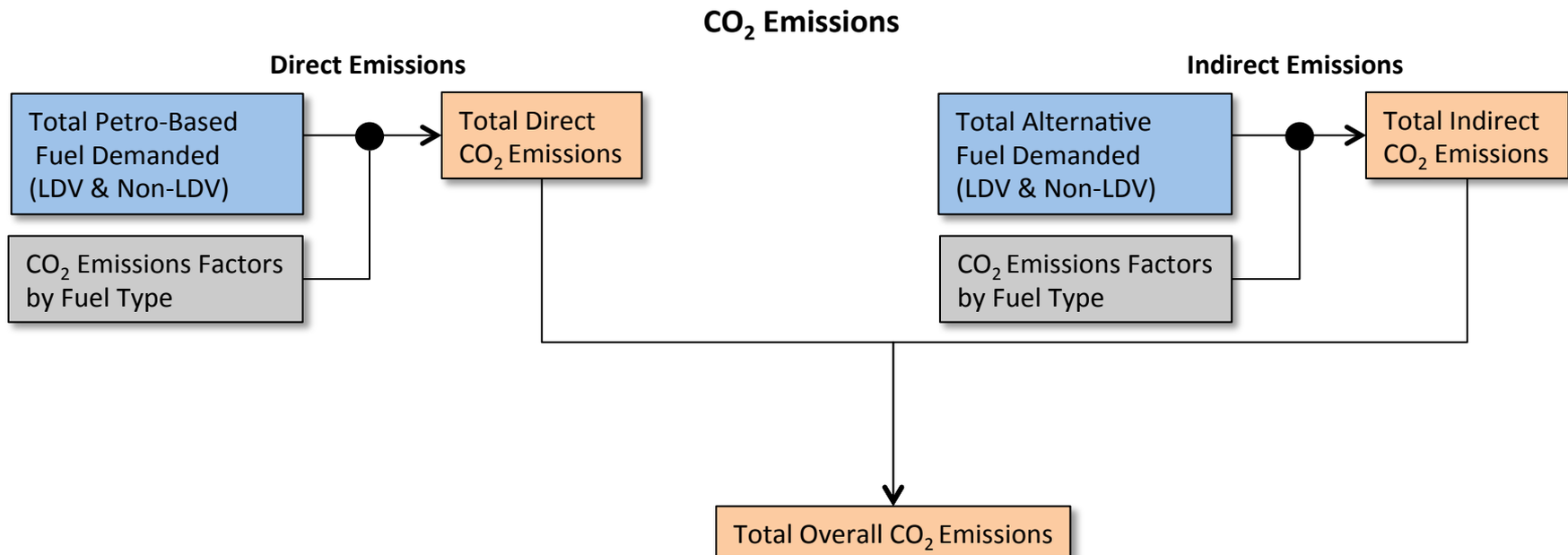
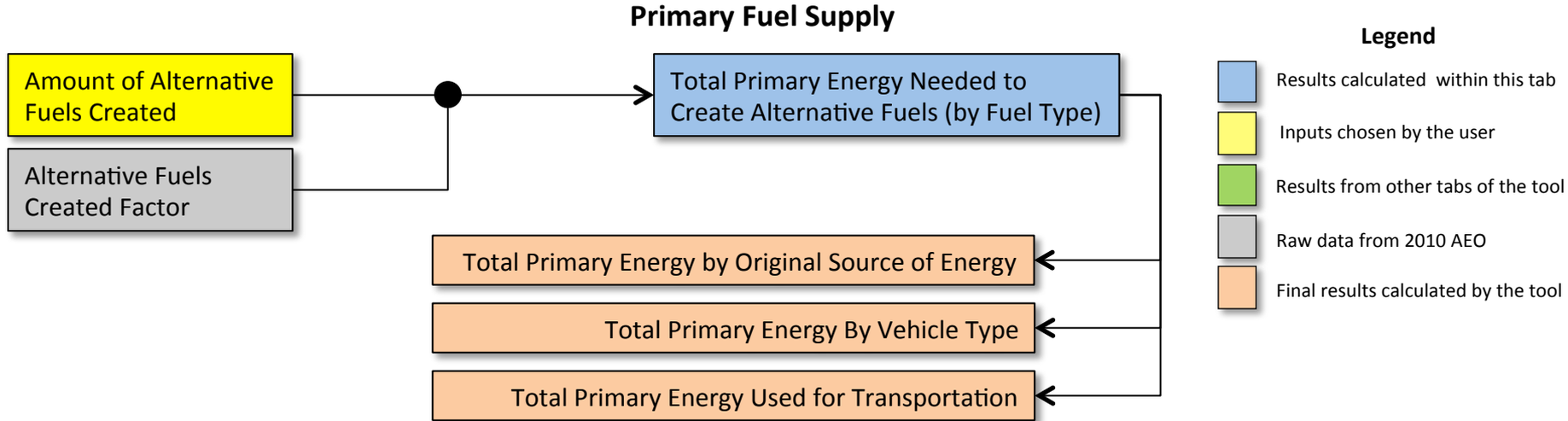
Energy Demand



Delivered Fuel Supply

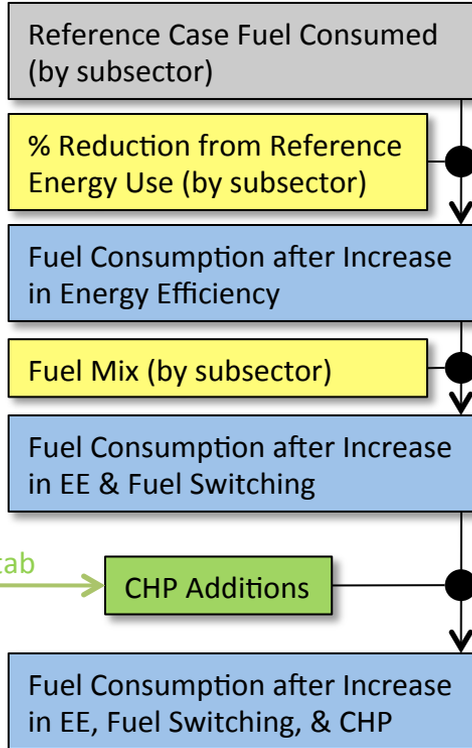


Transportation BITES Flow Diagram (2 of 2)

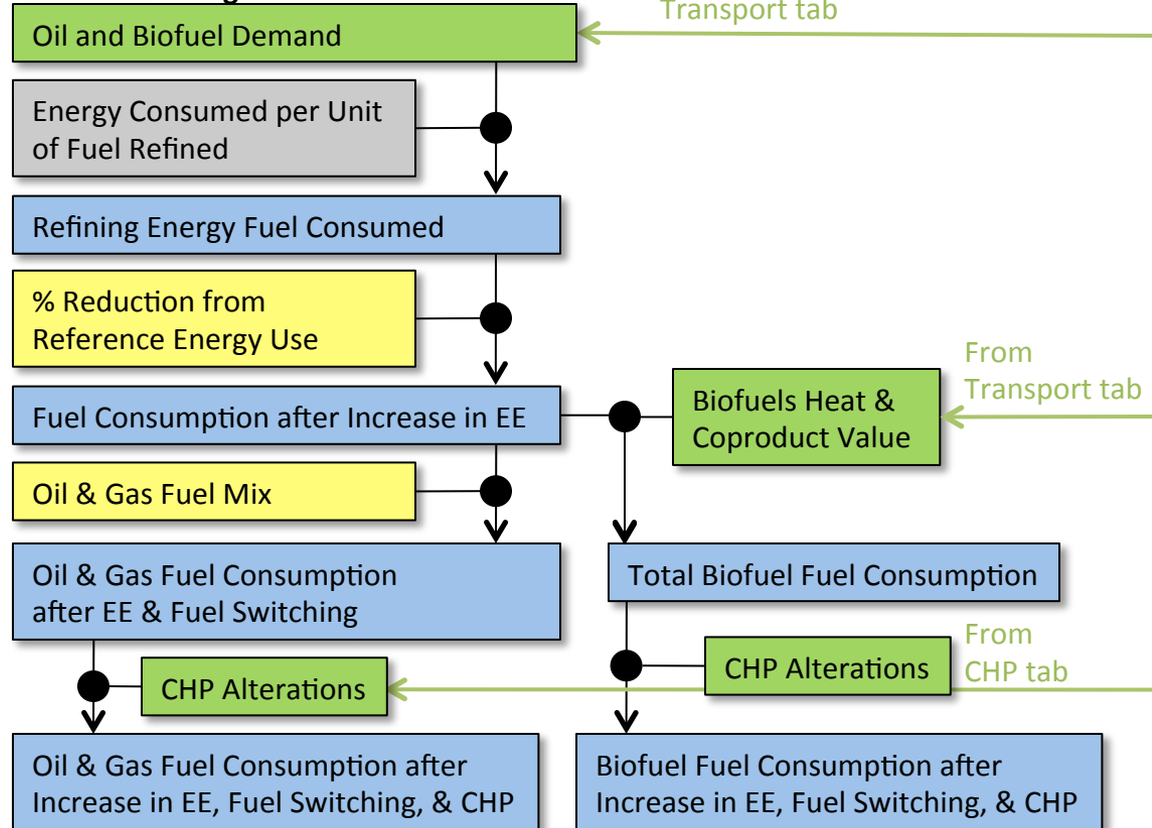


Industry BITES Flow Diagram

All Non Refining Industry (10 Subsectors-Glass, Cement, etc.)



Refining



Legend

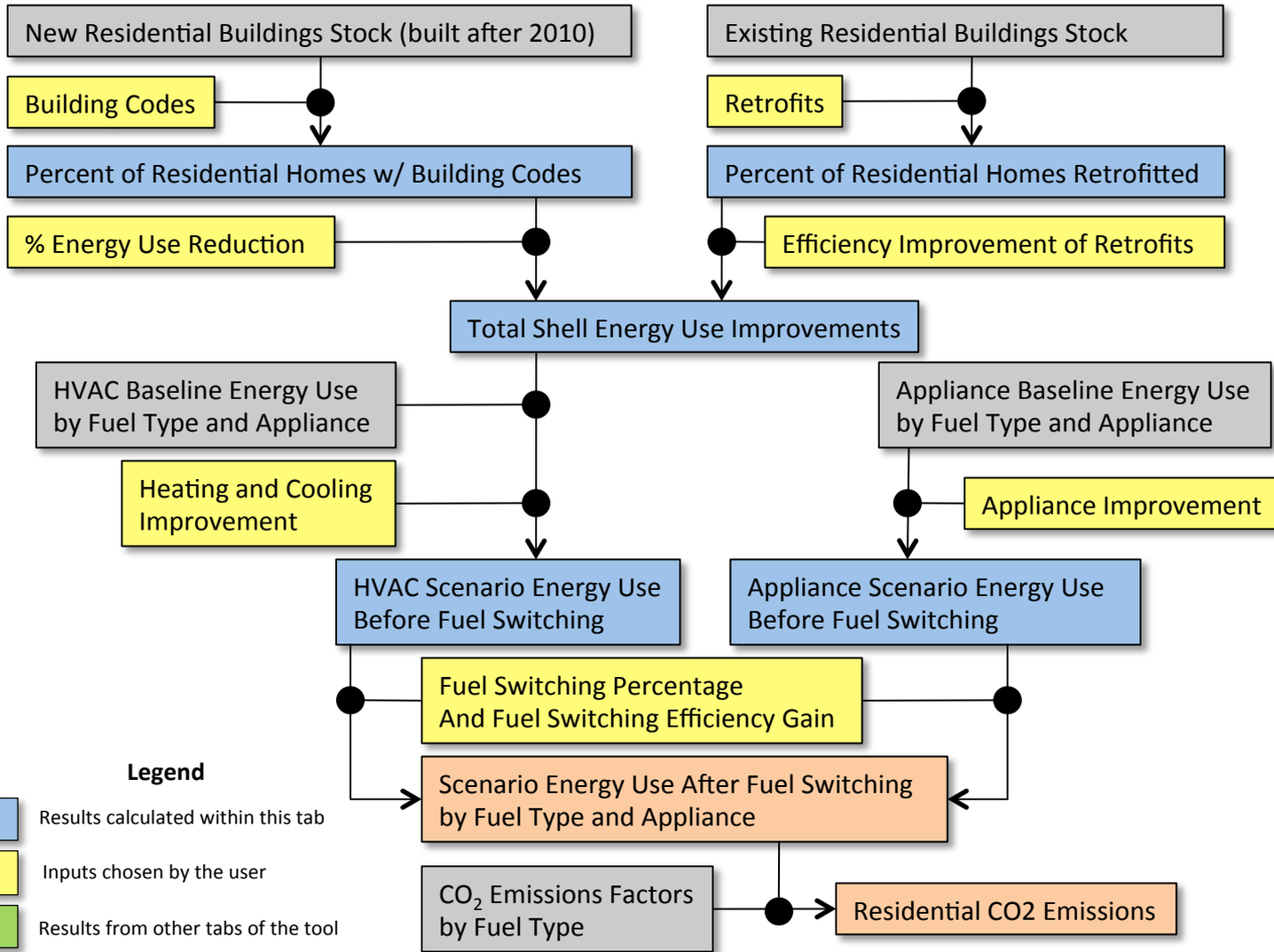
- Results calculated within this tab
- Inputs chosen by the user
- Results from other tabs of the tool
- Raw data from 2010 AEO
- Final results calculated by the tool

Total Industrial Fuel
Consumption
(by Fuel and Subsector)

CO₂ Emission
Factors

Total CO₂ Emissions
(by Fuel and Subsector)

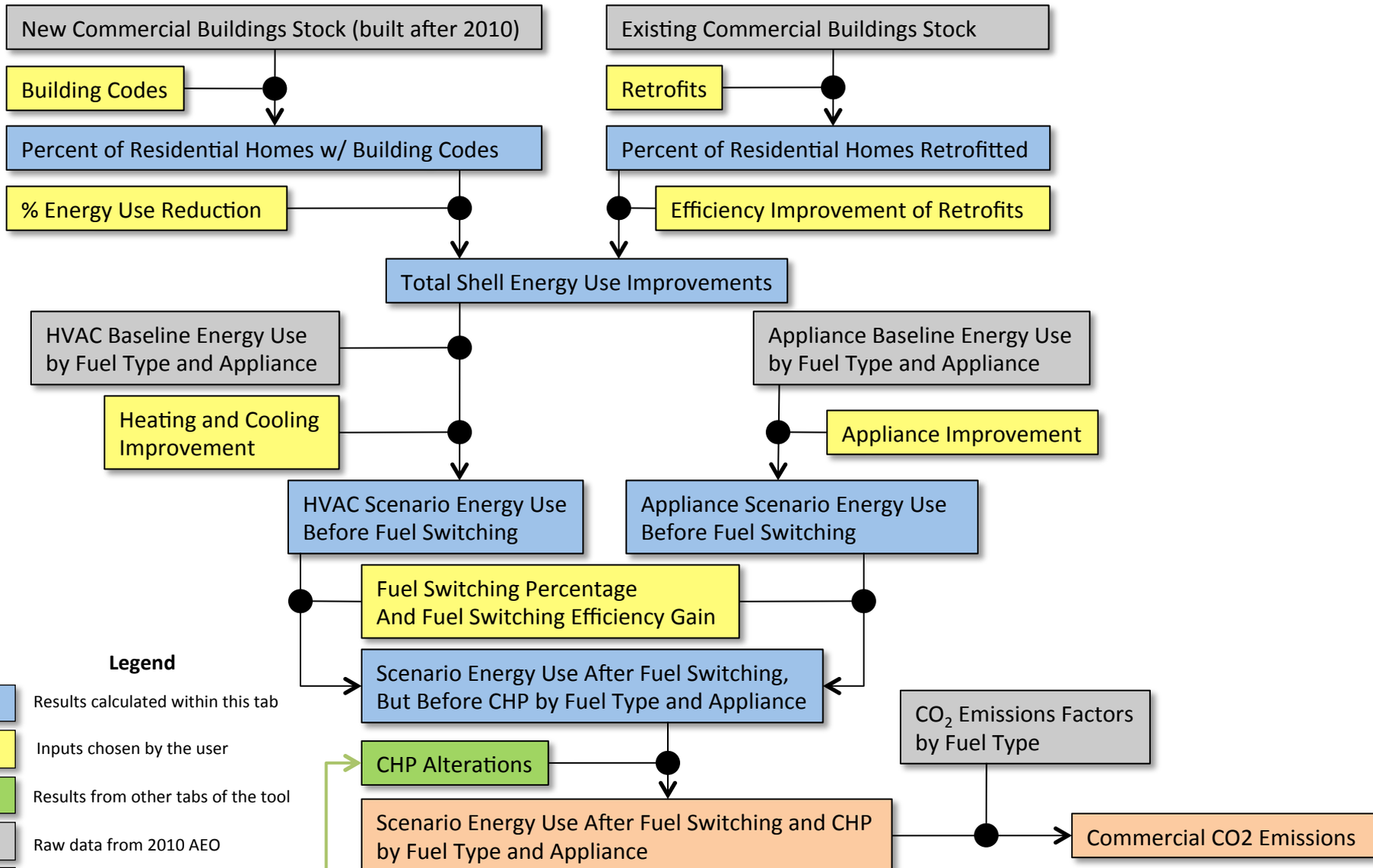
Building (Residential) BITES Flow Diagram



Legend

- Results calculated within this tab
- Inputs chosen by the user
- Results from other tabs of the tool
- Raw data from 2010 AEO
- Final results calculated by the tool

Building (Commercial) BITES Flow Diagram

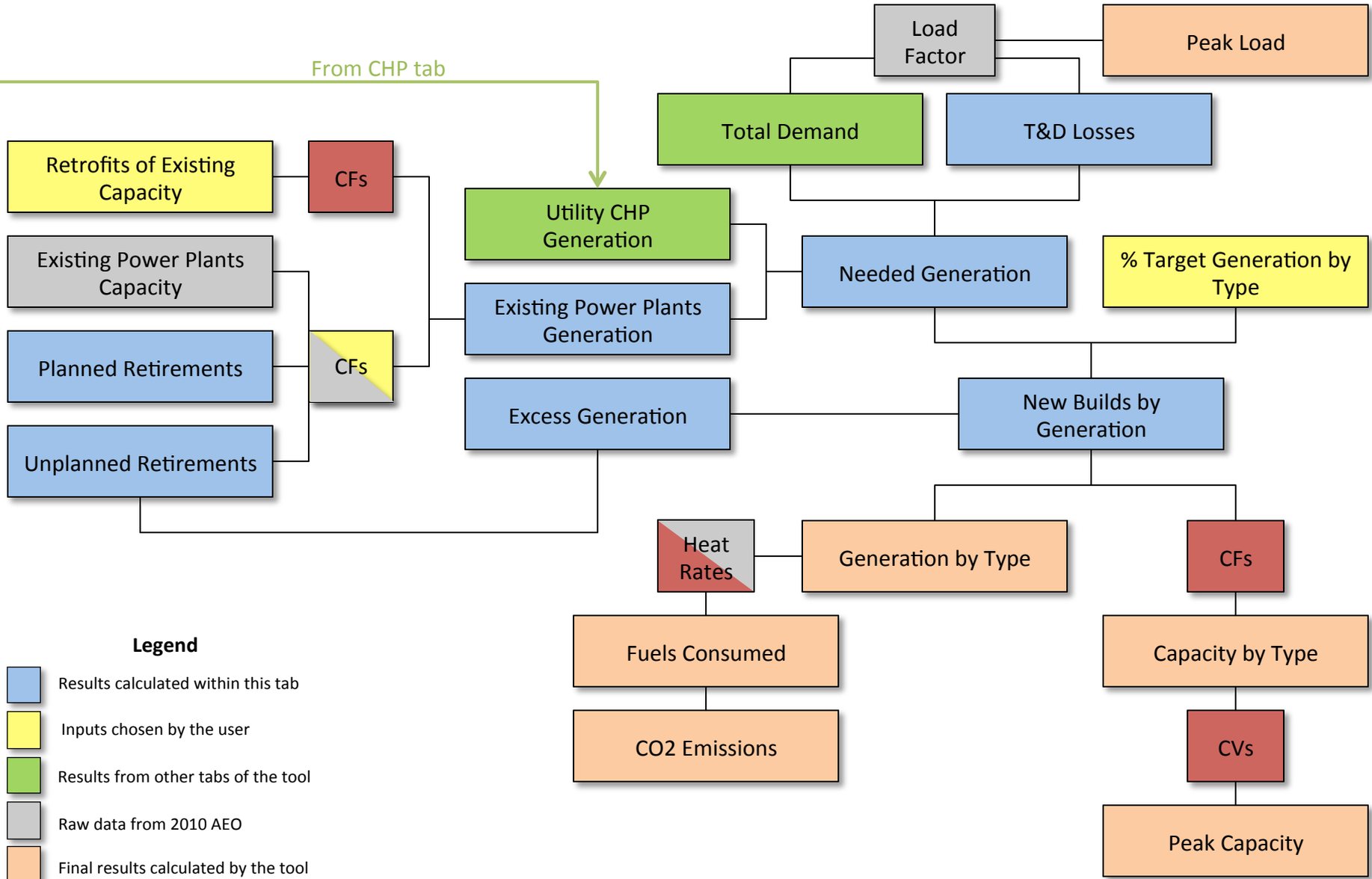


Legend

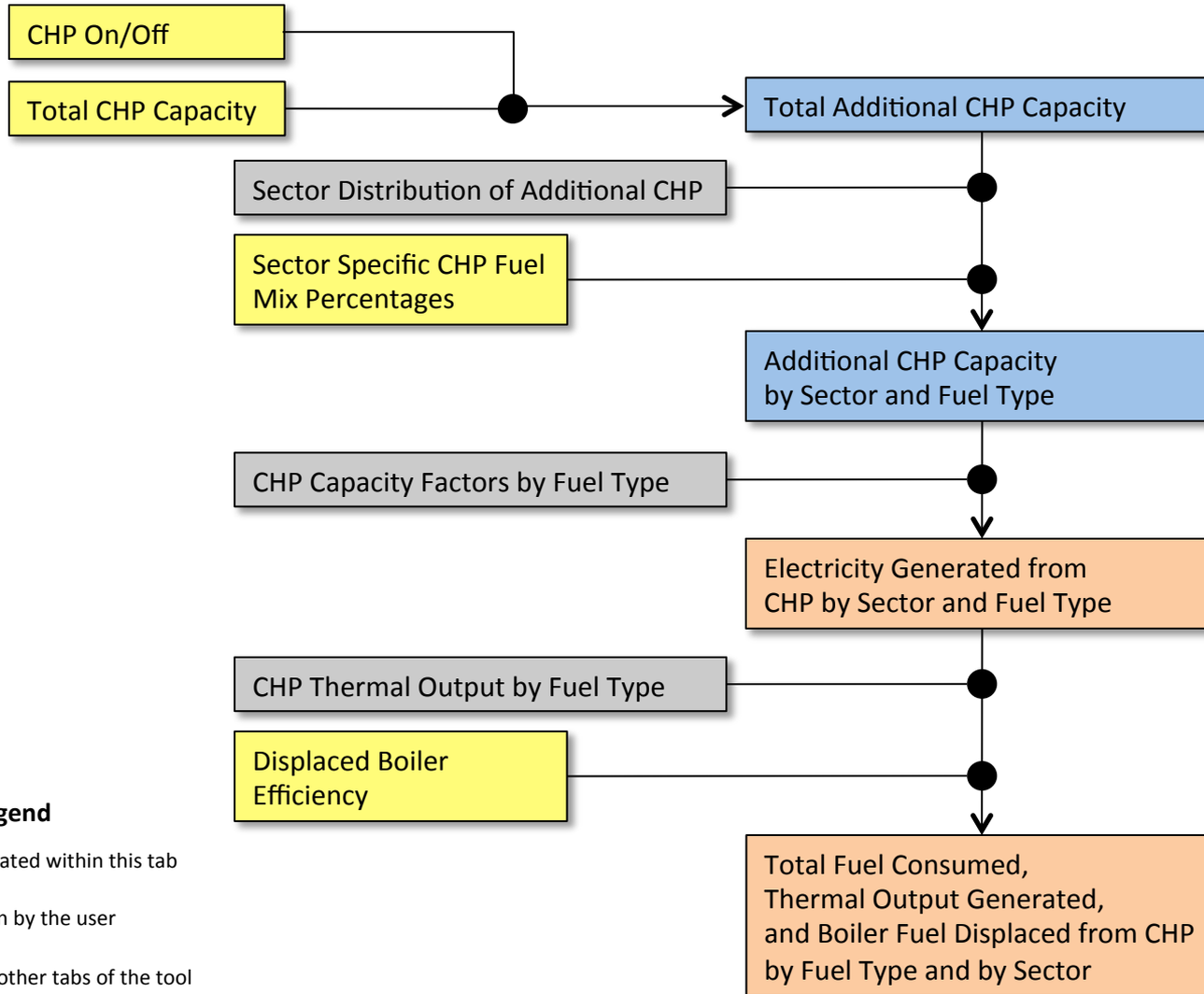
- Results calculated within this tab
- Inputs chosen by the user
- Results from other tabs of the tool
- Raw data from 2010 AEO
- Final results calculated by the tool

From CHP tab

Electricity Sector BITES Flow Diagram



CHP BITES Flow Diagram



Legend

- Results calculated within this tab
- Inputs chosen by the user
- Results from other tabs of the tool
- Raw data from 2010 AEO
- Final results calculated by the tool

To Industry, Buildings (Commercial), and Electricity tabs