

DAURES
GREEN
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CONSORTIUM

Fact sheet – IER project Hy4Daures Namibia

# 5.2 CGE Modelling

# PURPOSE: WHY CGE MODELLING?



Captures interdependencies between sectors and regions improved understanding of macroeconomic relations.

Enables welfare analysis and quantitative comparison of dif-



Enables welfare analysis and quantitative comparison of different policy frameworks → supports **policy impact analysis** and identification of an optimal policy design.

Captures indirect effects, such as feedback and rebound effects → allows the evaluation of **net effects**.

# DEFINITION: WHAT IS A CGE MODEL?

Computable = solved numerically

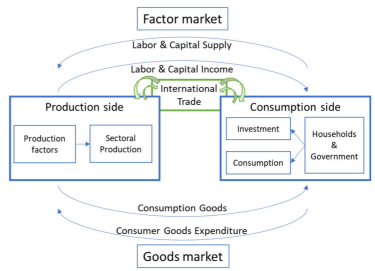
General = captures the whole economy

Equilibrium = economy is balanced

Closed income cycle: Production factors used for production. Economic agents spend income on consumption and investment. Labor and capital are traded in the factor market. Consumption goods are traded in the Goods market.

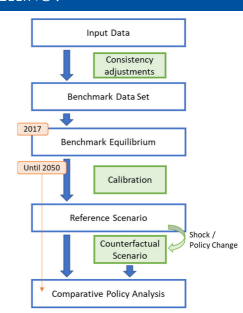
**Behavioral rules:** Firms maximize profits. Consumers maximize utility (consumption).

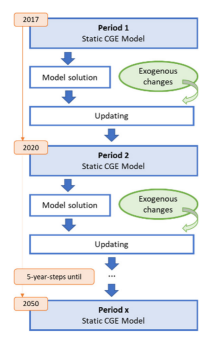
**Equilibrium conditions:** Perfect competition (zero profit). Only available income can be spent (budget restriction). No excess production or consumption (market clearing).



# APPROACH: HOW TO DO CGE MODELLING?

- 1. Construction of a consistent benchmark data set
- 2. Definition of base year benchmark equilibrium
- 3. Calibration to a chosen reference scenario
- 4. Dynamization through recursive dynamics (see below)
- 5. Assumption of a shock or **policy change**
- 6. Solving for a counterfactual scenario
- 7. Comparative policy analysis (see below)





#### **Recursive dynamics:**

Solving for a series of interrelated static equilibria. Enables the consideration of feedback effects and inter-temporal dependencies.

### Comparative policy analysis:

Comparison of reference and counterfactual scenario for analysis of the expected macroeconomic effects of the policy change.

For the comparative policy analysis a wide range of **policy instruments** can be represented in CGE models:

Policy instrument	Examples
Trade policies	Tariffs, quotas
Tax policies	Tax on income / consumption
Transfer payments	Subsidies
Environmental policies	Carbon tax, cap-and-trade system
Investment policies	Changes in investment incentives

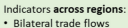
# RESULTS: WHAT TO LEARN FROM A CGE MODEL?

**Development of different indicators** across the specified scenarios and over the modeled time horizon.

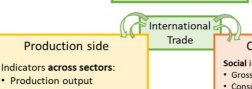
Indicators across regions  $\rightarrow$  international trade and competitiveness

Indicators across sectors → sector-specific impacts / winners and losers within the economy

Social indicators at the macro-economic level → social and economic welfare



- Regional imports
- · Regional exports



Consumption side

Social indicators:

- Gross domestic product (GDP)
- Consumption
- Investment
- Employment

# FOR FURTHER INFORMATION AND FEEDBACK

Employment

Have a look at our other Fact Sheets covering topics from Project Descriptions, Use Cases, Techno-Economic analysis, Indicators, Energy System Analysis, Macro-Economic modelling, and many more:



https://github.com/IER-Hy4Daures/Fact-Sheets

Contact:

· Production output

· Gross value-added (GVA)

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