



# CGE Linkage with AIM/Enduse: Assessing Energy Intensity Reduction Target in China

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# Background

- Energy consumption in China is large in volume and shows rapid growth in the past 20 years.
- Therefore, in 11th Five-Year Plan (2006-2010) Chinese government set the target that energy consumption per GDP should be 20% decline in 2010 from the level of that at the end of 2005.
- This experiment is to link Top-down model with Bottom-up model and analyze the possibility of the above target and propose policy suggestions.

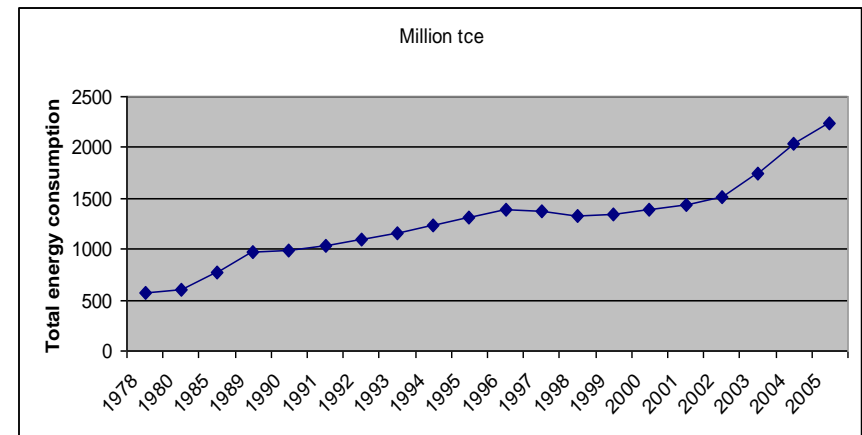


Fig 1: Energy consumption from 1978 to 2005

# Why to Link Two Models (1)

## Bottom-up vs. Top-down

- Two basic approaches to examine the linkages between the economy and energy system.
- Conventional Bottom-up (BU) models:
  - describe current and prospective competition of energy technologies *in detail*, both on the supply-side (substitution possibility between primary energies) and on the demand-side (end-use energy efficiency and fuel substitution), e.g. MARKAL
- Conventional top-down (TD) models:
  - dominated by Computable General Equilibrium (CGE) models since 1980's,
  - represent real-world micro-economic responsiveness to policies, such as substitutability of energy for other inputs or consumption goods (Hourcade, 2006).

# Why to Link Two Models (2)

## BU and TD Limitations

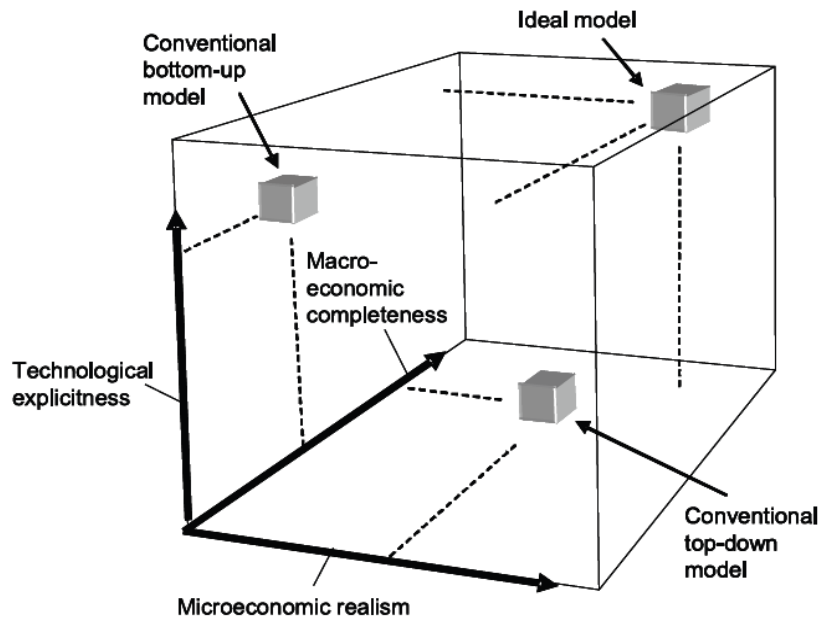


Fig. 2: Three-dimensional Assessment of Energy-Economy Models (Hourcade, 2006)

- BU models do well in terms of technological explicitness, but less well in terms of macro-economic completeness and general micro-economic realism.
- TD models do well in the latter terms, but they fail to represent detailed technology information and thus fail to represent the potential for no-regret options over the short run and substantially different technological futures over the long run.



## Why to Link Two Models (3)

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- In order to compensate for the limitations of one approach or the other, a number of researchers have tried to develop “hybrid” models.
- The first example was reported by Hoffman and Jorgensen in 1977. They linked the Brookhaven energy system optimization model and an econometric model;
- Since 1990’s, more teams are making efforts in building hybrid model

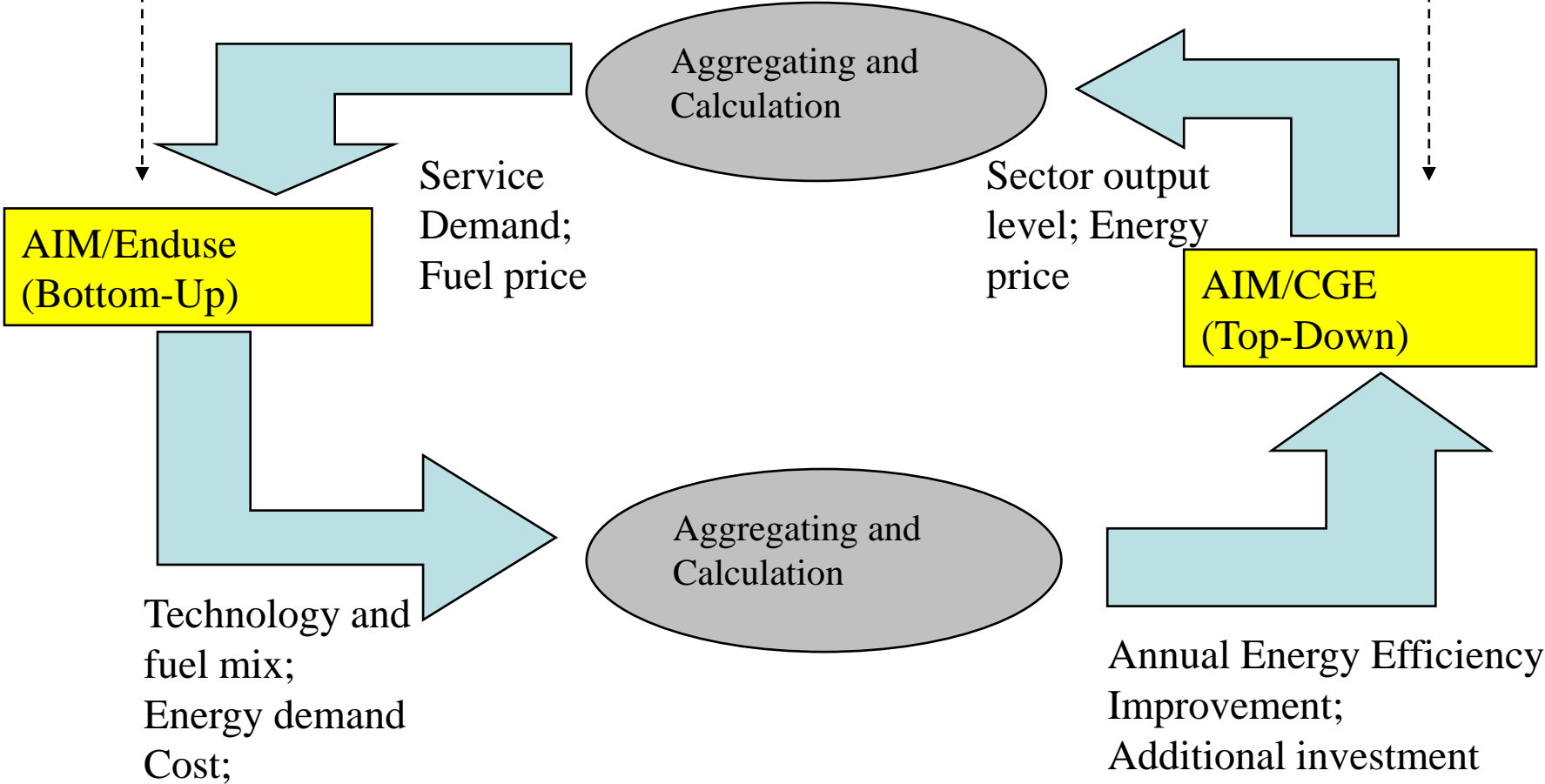


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# How to Link Two Models

## Methodology in Our Study

Common Scenario Assumption:  
•Economic growth;  
•Population;  
•International Fuel prices;  
•Environmental constraints





# Advantages and Disadvantages

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- The advantages of this procedure are:
  - It is cost-effective to link existing well-documented and tested models than designing new models for the whole system or interconnection of systems;
  - it is more flexible, leaving the constituent model intact for independent runs, thus making further model development an easier work;
- Comparing to hard-linking, it has the following Shortcomings:
  - Difficulties in uncertainty analysis
  - Problem of maintaining the quality of the soft-linking when it is transferred to other users
- Soft-linking seems the most practical starting point for linking models.



# AIM/CGE China Model Description (1)

## Static Part

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- Production & Consumption: Nested CES function
- International Trade:
  - Small open economy assumption
- Environment: CO<sub>2</sub> & SO<sub>2</sub>
- 2002 Input-Output (IO) table
  - Historical data: 2003-2005;
  - Simulation period: 2006-2010;
- 38 sectors, including 8 energy goods  
Coal, raw oil, natural gas, oil products, coke, electricity, heat, and coal gas
- Software: GAMS/MPSGE

# AIM/CGE China Model Description (2)

## Recursive Dynamic

- Simulation is iterated year by year. The main driving forces of the economic growth are the labor force, capital accumulation, and technology change.
- Total investment is decided from expected GDP growth rate in the next period, present capital stock, and technology change
- The total investment is distributed into each sectors based on logit function taken into account profit from capital.
- The capital stock in each sector is estimated from the investment.

$$I_{TOT,t} = CAP_t * \left[ \delta + \left\{ \frac{(1+g_{t+1})}{(1+l_t)^{\alpha_L}} \right\}^{\frac{1}{\alpha_K}} - 1 \right] \quad (1)$$

$$I_{j,t+1} = I_{TOT,t+1} * \frac{\left( \frac{PK_{j,t}}{PK_{j,t=1}} \right)^\gamma * I_{j,t=1}}{\sum_j \left\{ \left( \frac{PK_{j,t}}{PK_{j,t=1}} \right)^\gamma * I_{j,t=1} \right\}} \quad (2)$$

$$CAP_{j,t+1} = CAP_{j,t} * (1-\delta) + I_{j,t} \quad (3)$$

# AIM/CGE China Model Description (3)

## Scenarios

	Reference Case (BAU)		
	Scenario1	Scenario2	Scenario3
Annual GDP Growth Rate	7.5%	8.5%	9.5%
Additional Policy Measures	None	None	None

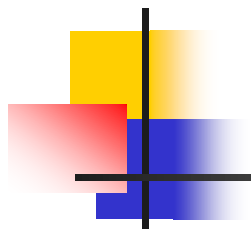
- Scenarios
- Other assumptions:
  - Labor supply;
  - Productivity change of labor;
  - Future international price;
  - Depreciation rate for capital stock: 5%
  - Change of preference in household sector
  - Energy efficiency improvement;



# AIM/Enduse China Model

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- Energy end users are divided into five sectors:
  - the industrial, agricultural, services, residential and transport sectors.
- Every sector is split into several sub-sectors, or products or services mode. Totally, there are about 60 sub-sectors and 160 kinds of service demands.
- Different technologies related to the demand for services are collected for every sub-sector and product.
  - Technologies for services production
  - Technologies for energy recovery utilization
  - Technologies for energy conversion
- More than 500 technologies have been collected for the analysis, which cover the major technologies used in every sector.



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# Preliminary Simulation Results



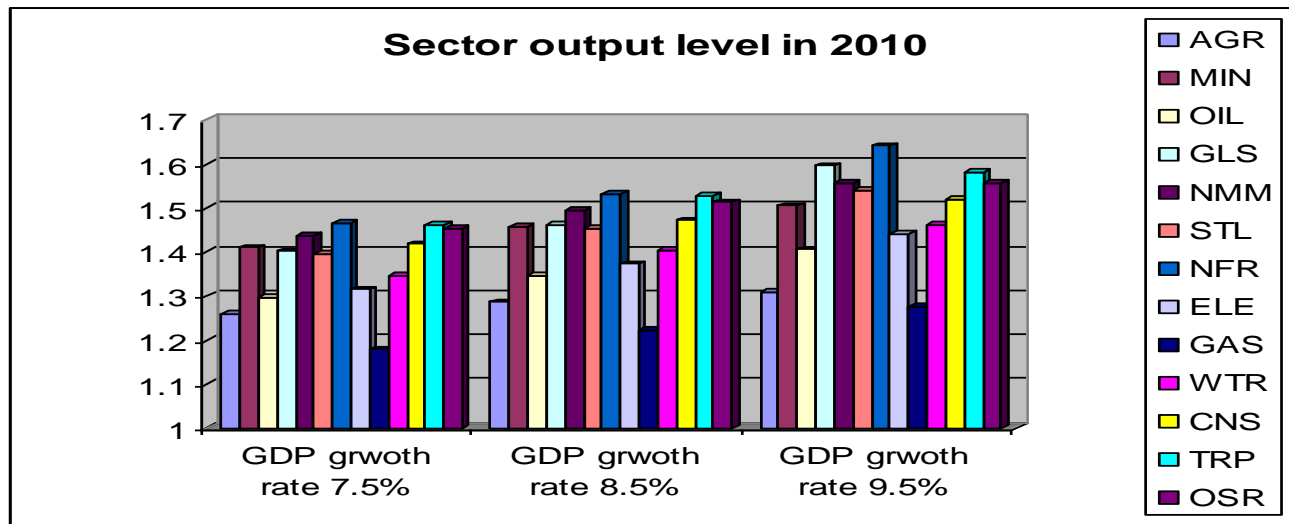
# First Run of CGE (1)

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- Annual Energy Efficiency Improvement (AEEI): 2.5%;
- Run CGE for the first time

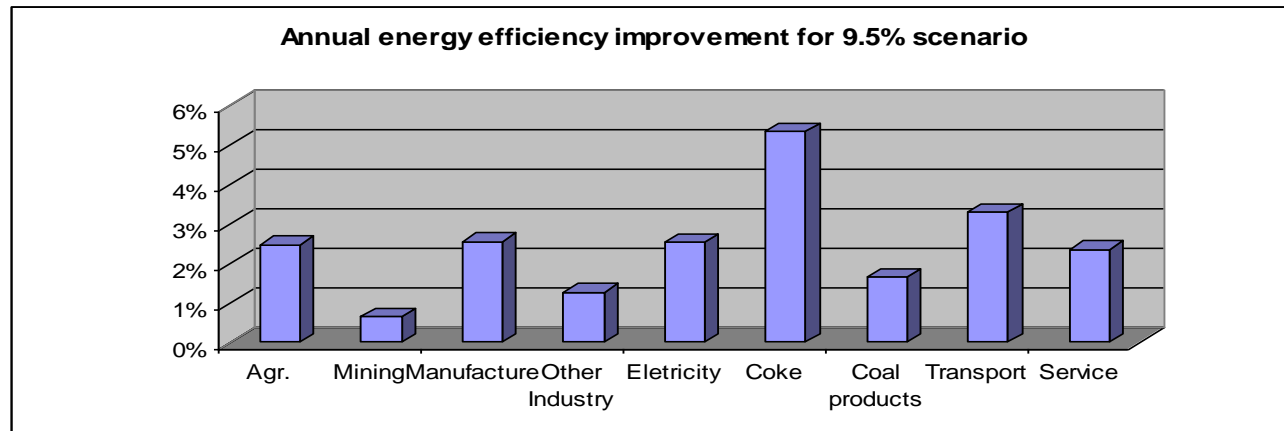
# First Run of CGE (2)

## Important Results for AIM/Enduse



Note: Sector output level in 2005 =1;

# Feedback from AIM/Enduse



Based on energy demand from Enduse model and output level from CGE model

$$AEEI_j = 1 - \sqrt[5]{ED_{2010, j} / ED_{2005, j}}$$

$ED_{2010}$ ,  $ED_{2005}$ : Energy demand per unit output in the year of 2010 and 2005 respectively;  
j: sector

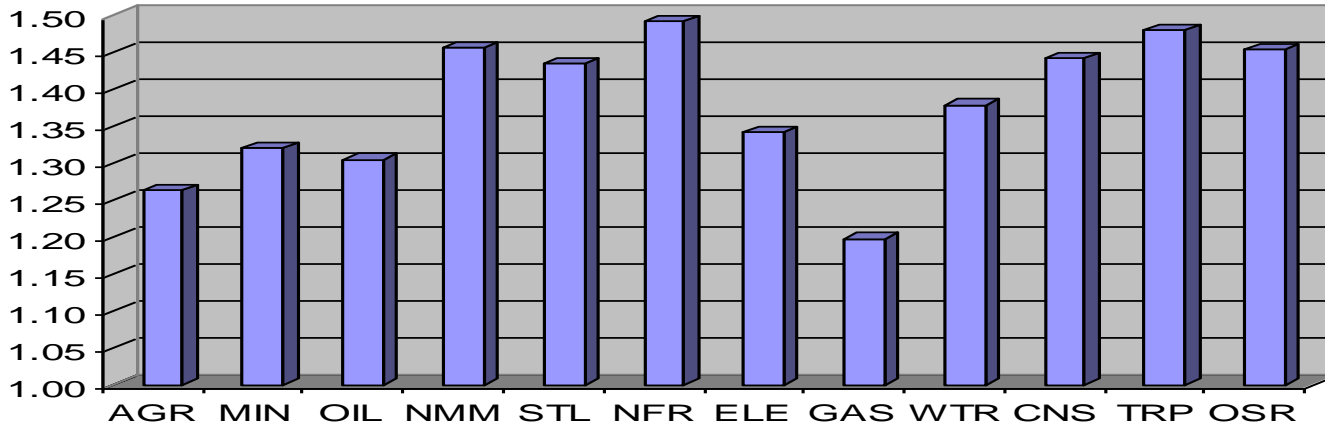


# Second Run of CGE

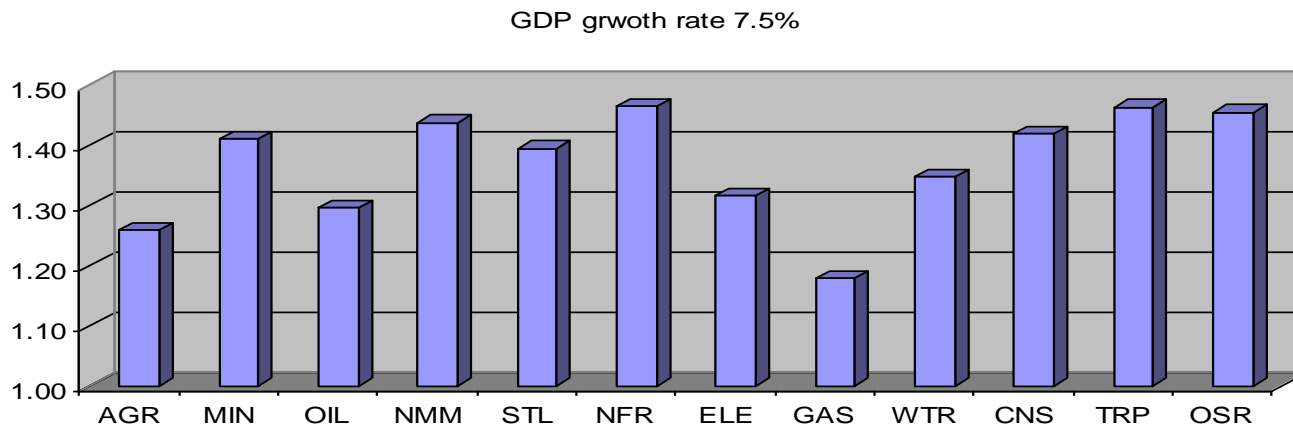
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- Update assumption on AEEI
- Run CGE for the second time

# Comparison between First Run and Second Run Sector Output Level



Second Run



First Run

# Comparison between First Run and Second Run Energy Consumption

Unit: Mtce

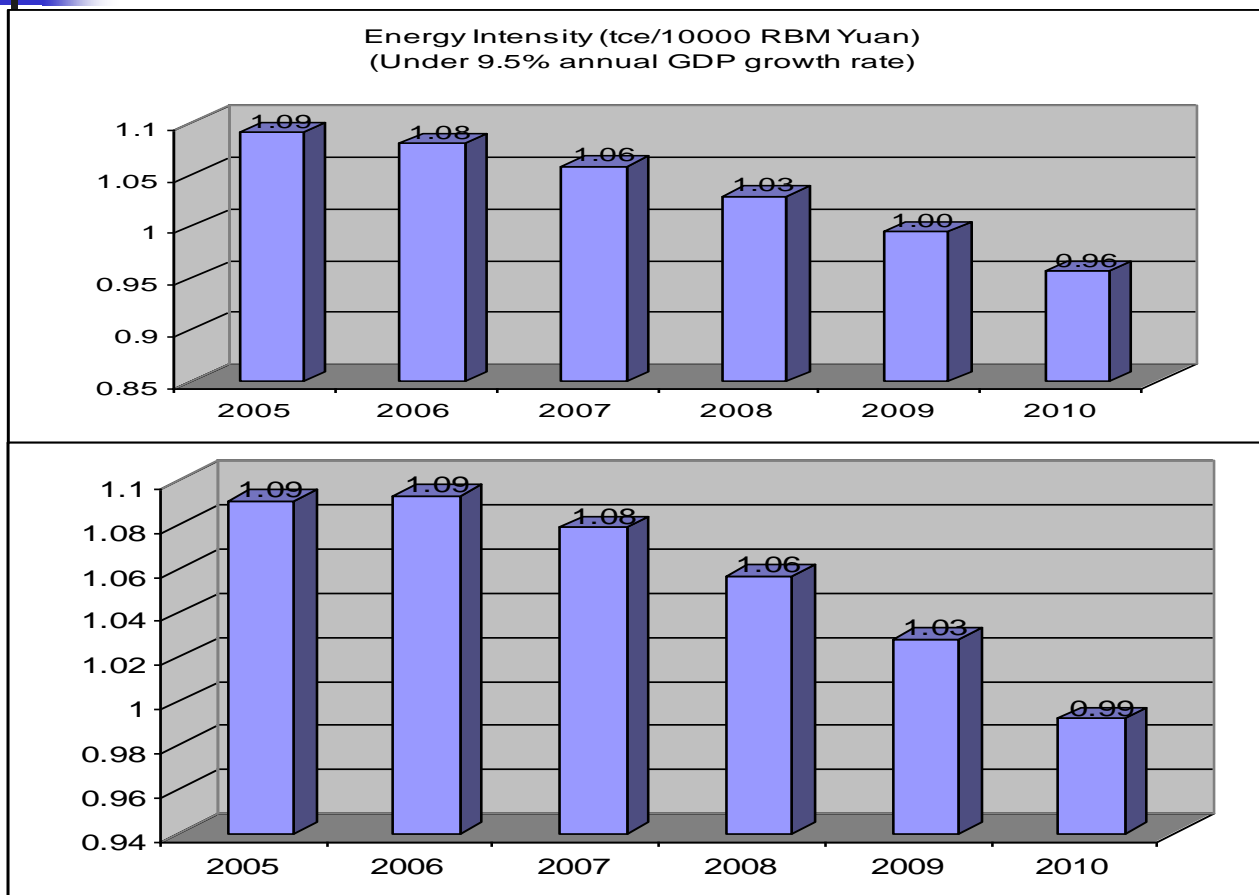
	GDP growth rate 7.5%	GDP growth rate 8.5%	GDP growth rate 9.5%
2005	2067.81	2067.81	2067.81
2006	2162.014	2179.109	2182.192
2007	2266.386	2312.941	2328.179
2008	2377.507	2456.767	2488.148
2009	2496.276	2612.894	2663.778
2010	2623.004	2781.972	2854.71

Second Run

	GDP growth rate 7.5%	GDP growth rate 8.5%	GDP growth rate 9.5%
2005	2067.81	2067.81	2067.81
2006	2189.025	2205.762	2207.364
2007	2296.847	2334.505	2375.308
2008	2406.587	2466.718	2555.811
2009	2519.133	2604.326	2750.339
2010	2634.721	2747.584	2958.765

First Run

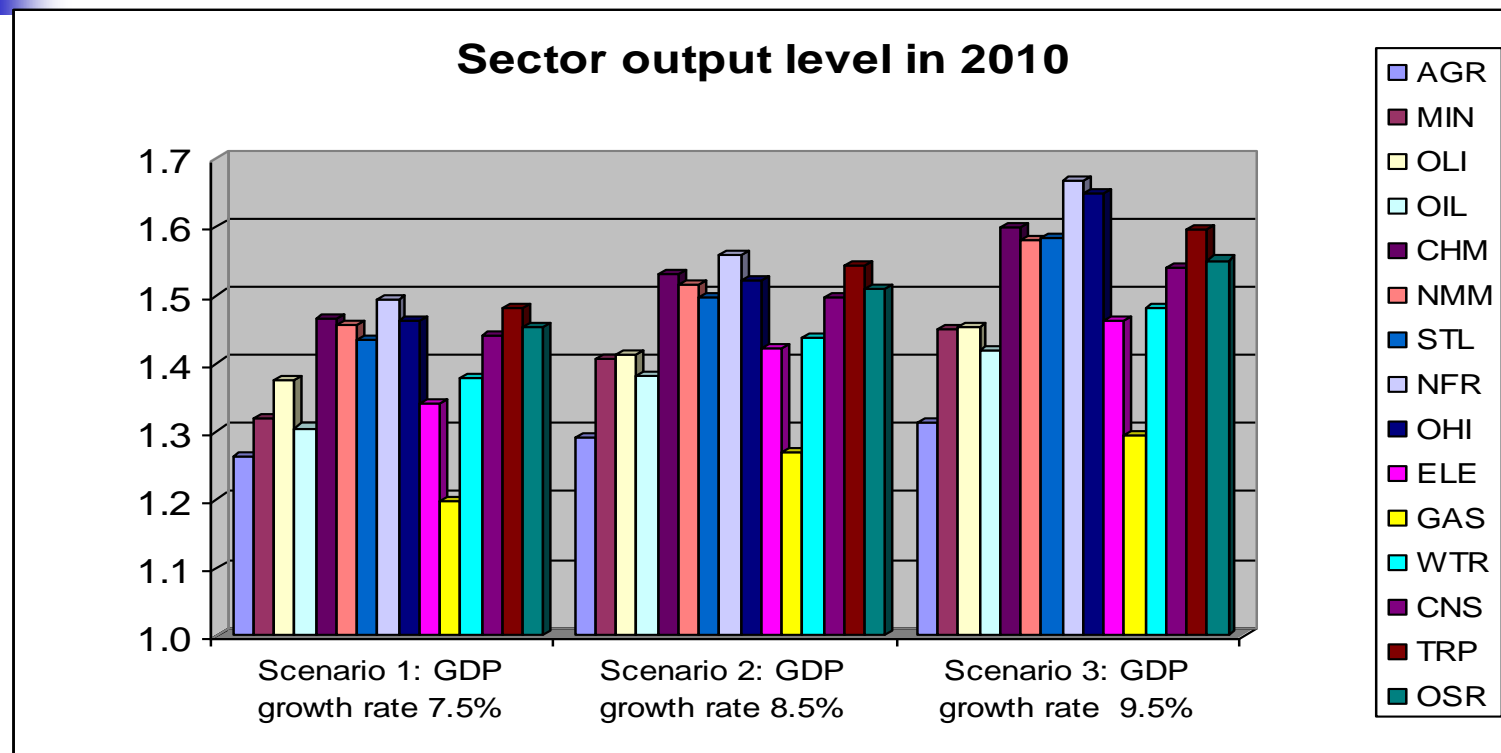
# Comparison between First Run and Second Run Energy Intensity



Second Run,  
EI reduction:  
12.8%

First Run,  
EI reduction:  
9.1%

# Feedback from Second Run of CGE to AIM/Enduse



Note: Sector output level in 2005 =1;



# Further Iteration

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- Second run AIM/Enduse
- Update assumptions in CGE and run CGE for the third time, and so on
- Until the differences between last run and present run are very small

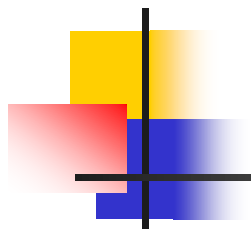


# Primary Findings

Unit: tce/10000 RMB Yuan

	Energy Intensity for 9.5% Scenario in Reference Case
2005	1.091
2006	1.08
2007	1.058
2008	1.029
2009	0.995
2010	0.957
Energy intensity reduction	12.28%

- Under the reference case, the 20% reduction target can't be achieved.
- It is necessary to take some policies to achieve that target.
  - Investment policies;
  - Subsidies
  - Energy efficiency standard
  - Energy tax



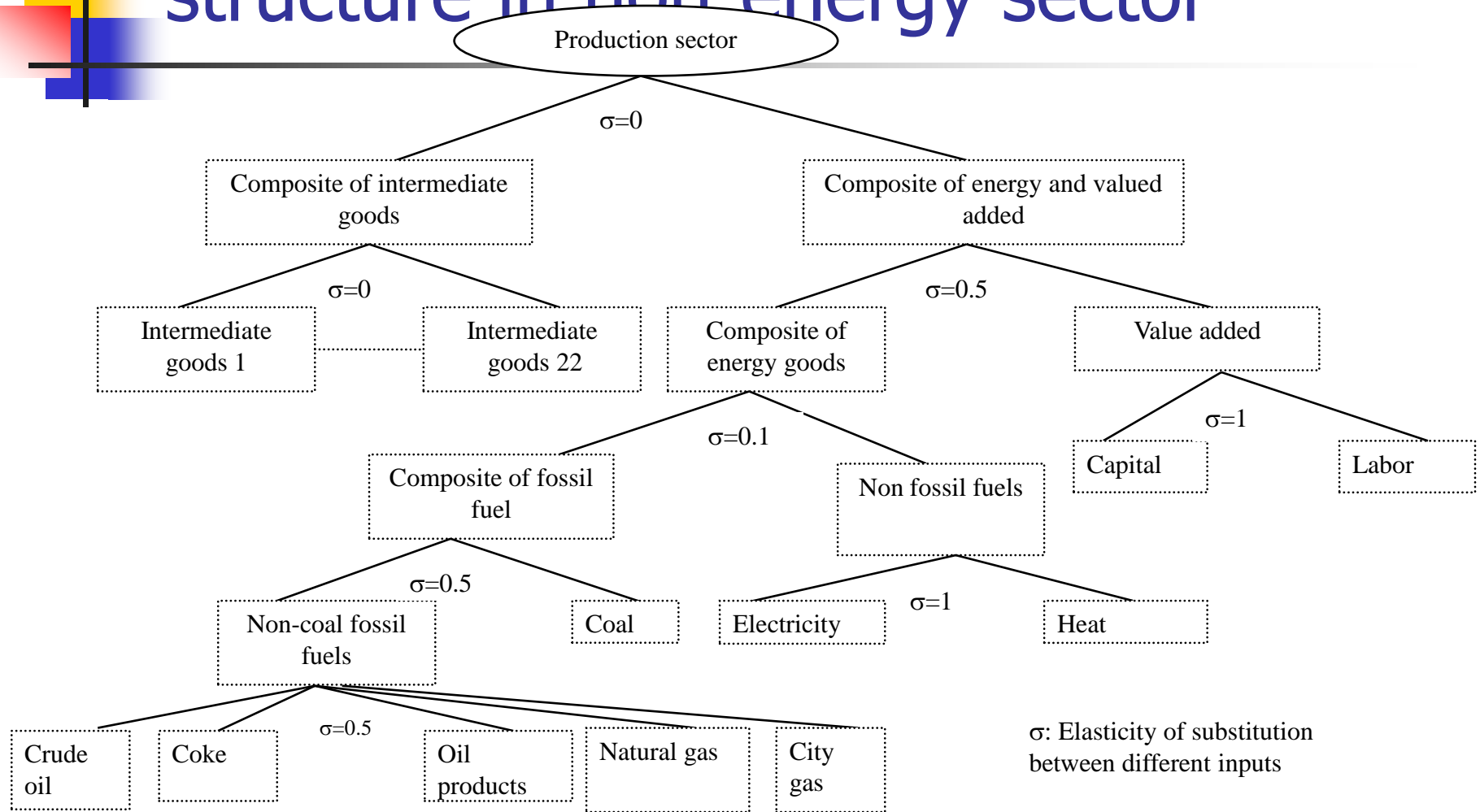
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Thank you!  
Your comments are welcome!

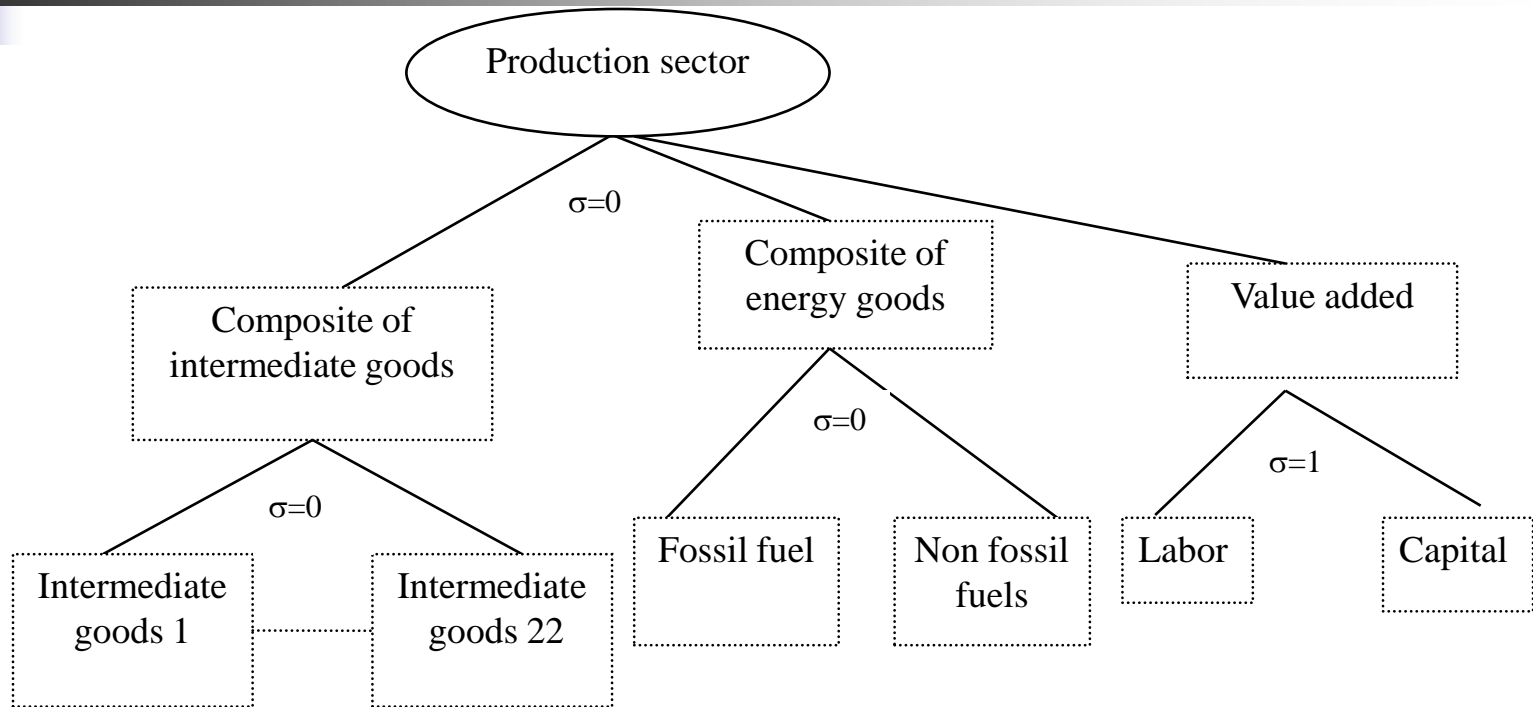
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# Appendix: Nesting of the production structure in non-energy sector

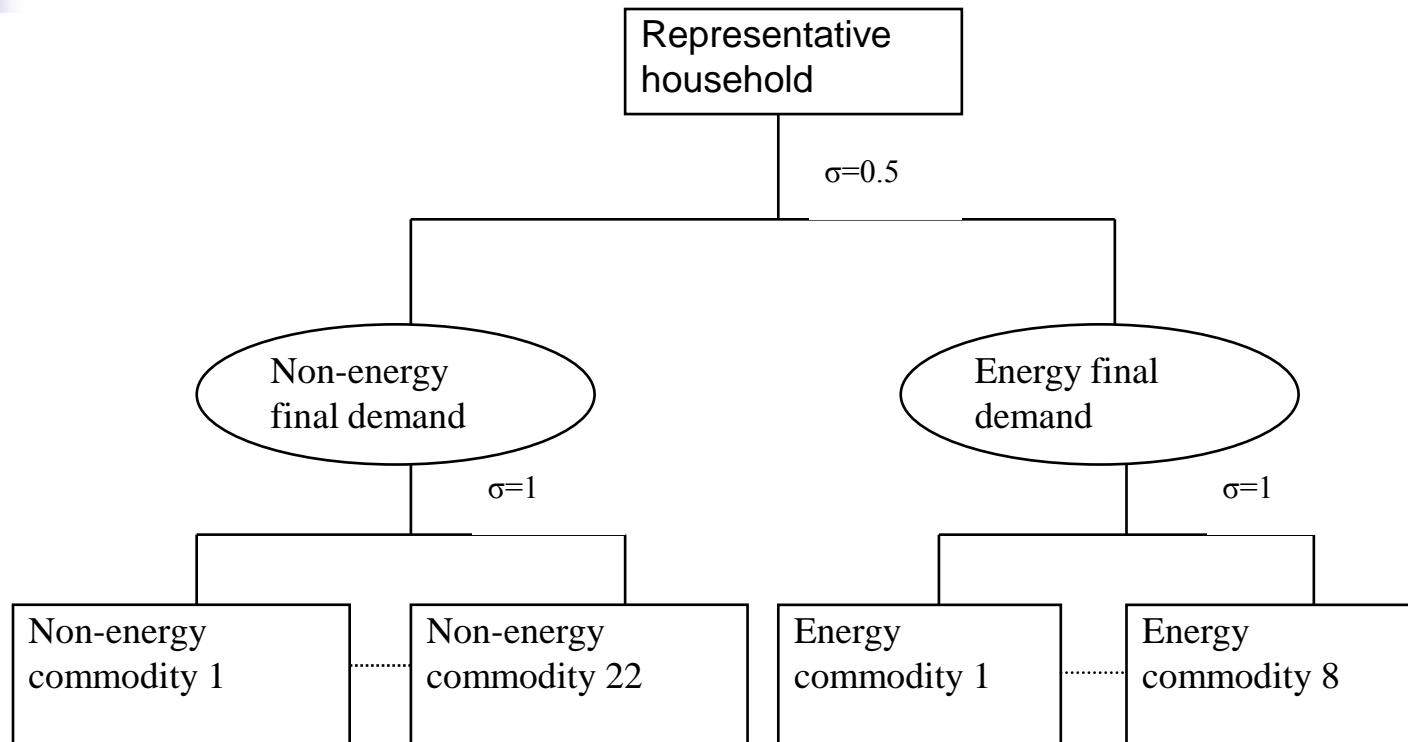


# Nesting of the production structure in energy sector



$\sigma$ : Elasticity of substitution  
between different inputs

# Nesting of the consumption structure



# Relationship between domestic market and international market

