



Introduction of AIM/Energy Snapshot Tool (ESS)

Ms. Maho Miyashita (Takimi) Mizuho Information & Research Institute
Prof. P.R. Shukla Indian Institute of Management
Dr. Mikiko Kainuma National Institute for Environmental Studies

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

Introduction of AIM/Energy Snapshot Tool

Contents	Contents
Back Ground	<ul style="list-style-type: none">• Background• Structures & Flows• Operation<ul style="list-style-type: none">– Demand Settings (Residential Sector)– Transformation Sector (Electricity, Other)– Analysis
Structures & Flows	
Operation	
Enduse Sector	
Transformation Sector	
Analysis	

 
Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

2

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Background

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

3

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Background of development

- In scenario developing processes, a tool with following feature would be useful
 - Clear assumptions & calculation processes
 - Easy interpretation of the results
 - Easy sensitivity analysis
 - Keep energy balance

▼

- Tools for describe future energy balance table in a spreadsheet: **Energy Snapshot Tool (ESS)**

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

4

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation



Enduse Sector

Transformation Sector

Analysis

AIM/Energy Snapshot Tool

- Excel format
- Based on energy balance table
- Step by step approach
- The tool can be used for;
 - Developing and designing future scenarios
 - “What if” analysis
 - Check the consistency among the sectors
 - Analyze the impacts of countermeasures
 - Communication among stakeholders

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

5

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structure & Flow



Operation

Enduse Sector

Transformation Sector

Analysis

Structure & Flow

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

6

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Final Energy | Final Energy

Services | Services

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

7

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Transformation efficiency

Final Energy | Secondary

Services | Services

EBT energy balance table

1. Obtain energy balance table from national statistics etc. (Base Year)

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

8

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Transformation efficiency

Final Energy | Final Energy

Energy use efficiency

Services | Services

2. Set "energy use efficiency" & "energy service demand" (Base Year)

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

9

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Transformation efficiency

Final Energy | Final Energy

Energy use efficiency

Services | Services

3. Assume changes of "energy service demand" in Target Year (Scenario)

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

10

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Transformation efficiency → Transformation efficiency

Final Energy | Final Energy

Energy use efficiency → Energy use efficiency

Services | Services

4. Assume changes of “energy use efficiency”, “transformation efficiency” in Target Year (Scenario)

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

11

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structure & Flow**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Calculation processes

Base Year | Target Year

CO2 emission | CO2 emission

Primary Energy | Primary Energy

Transformation efficiency → Transformation efficiency

Final Energy | Final Energy

Energy use efficiency → Energy use efficiency

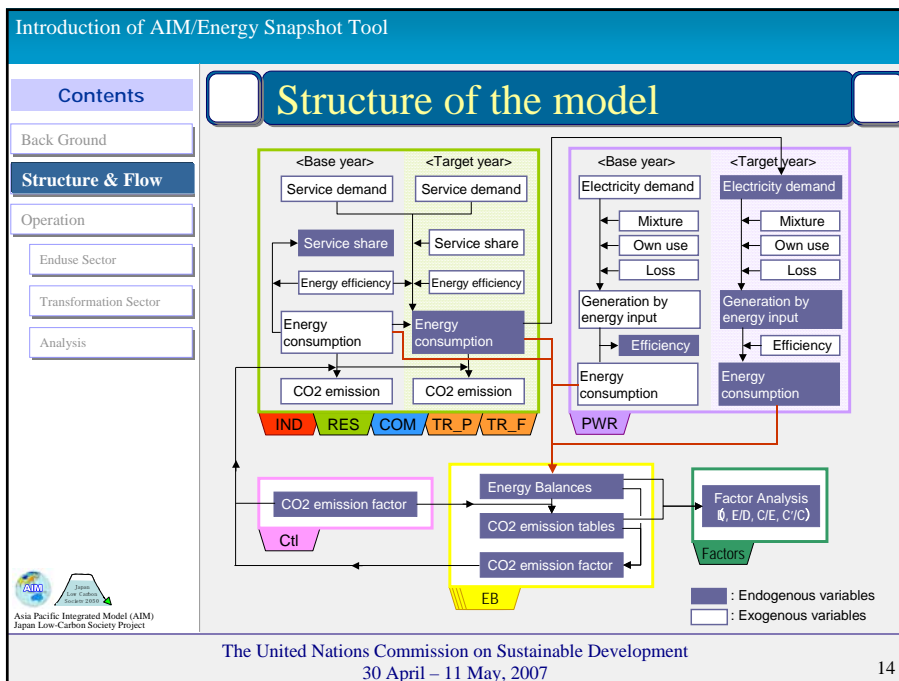
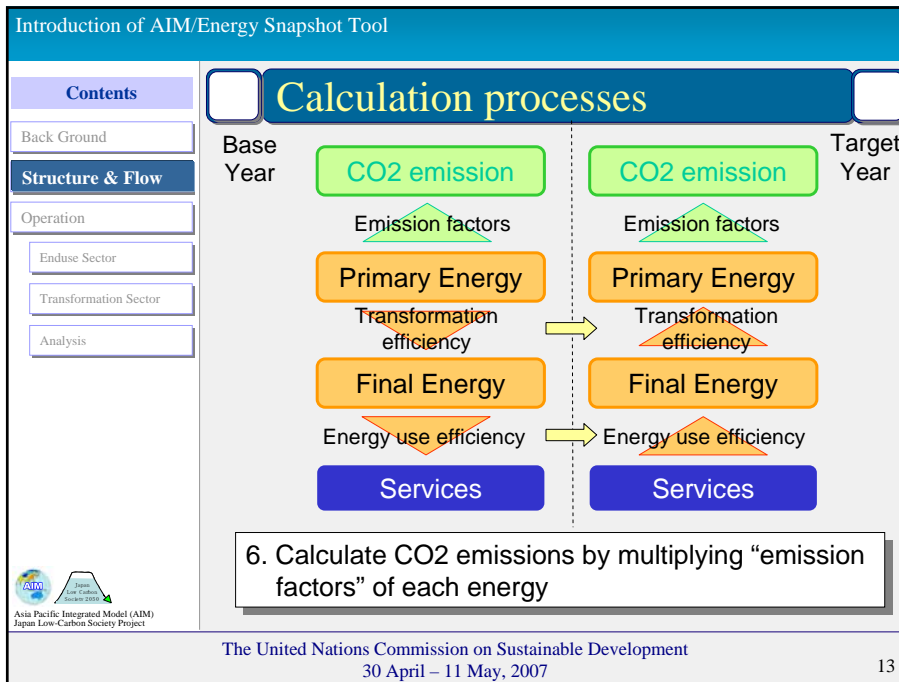
Services | Services

5. Calculate primary energy and final energy in Target Year

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Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

12





Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation**
 - Enduse Sector
 - Transformation Sector
 - Analysis

Operation

 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

15

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation**
 - Enduse Sector
 - Transformation Sector
 - Analysis

Fundamental settings (CTL)



Unit, Simulation Year, Scenario Name, Emission Factor

Unit	Energy	CO2					
	Mtoe	MTC					
Simulation Year	Base Year	Target Year					
	2000	2050					
Scenario Name	Scenario 1	Scenario 2					
	A	B					
Emission Factor	COL	OIL	GAS	BMS	NUC	HYD	S/W
	1.05	0.8	0.55	0	0	0	0

Unit: MTC / Mtoe

General rules

- White cells: User input
- Colored cells: Automatically calculated values

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 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

16

Introduction of AIM/Energy Snapshot Tool

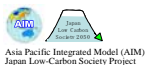
Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

Enduse sector

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

17



Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

Enduse sector (IND, RES, COM, TR_P, TR_F)

Residential

Transportation_P

Industry

Commercial

Transportation_F

Residential sector

1 Energy service demand

Unit	2000	2050		
		REF	CM	CM/REF
Coal	4	4	4	100%
Warm	81	81	81	100%
Hot Water	55	55	55	100%
Cooking	60	60	60	100%
Others	5	5	5	100%

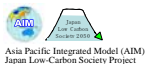
4-4 Energy consumption / CO2 Emission

Unit	2000	2050		
		A (CM)	B (CM)	MCM/Max
4 Energy Consumption	45	13	5	213
5 Emission Factor	1.05	0.80	0.55	0.00
5 CO2 Emission	47	10	3	0

REF = Reference case
CM = Countermeasure case

2 Service Share

Unit	2000	2050 A (CM)										2050 B (CM)												
		CO2	OE	GAS	INDS	SWJ	HSP	IP2	IT2	TRF	TRP	CO2	OE	GAS	INDS	SWJ	HSP	IP2	IT2	TRF	TRP			
Coal	-	0%	0%	0%	0%	0%	0%	100%	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	100%	0%	0%	0%	0%
Warm	-	23%	8%	2%	48%	0%	3%	0%	16%	100%	61%	8%	2%	10%	0%	3%	0%	16%	100%	23%	8%	2%	48%	0%
Hot Water	-	14%	4%	1%	71%	0%	5%	0%	4%	100%	0%	0%	50%	30%	0%	10%	0%	4%	100%	14%	4%	1%	71%	0%
Cooking	-	7%	0%	1%	92%	0%	0%	0%	0%	100%	7%	0%	1%	92%	0%	0%	0%	0%	100%	7%	0%	1%	92%	0%
Others	-	0%	0%	0%	0%	0%	0%	0%	100%	100%	0%	0%	0%	0%	0%	0%	0%	100%	100%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%



The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

18

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

Enduse sector (IND, RES, COM, TR_P, TR_F)



Base Year CO2 emission Target Year CO2 emission

Primary Energy Primary Energy

Final Energy Secondary

Energy use efficiency

Services Services

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

19

Introduction of AIM/Energy Snapshot Tool



Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

0. Classification of service demand

- Set classification of energy service demand & its unit in residential sector
- Scenario name, base year and target year set in CTL sheet will shown in each table

	Unit	2000	2050					
			REF		CM		CM/REF	
			A	B	A	B	A	B
Cool	Mtoe	12	12	12	12	12	100%	100%
Warm	Mtoe	72	72	72	72	72	100%	100%
Hot Water	Mtoe	34	34	34	34	34	100%	100%
Cooking	Mtoe	2	2	2	2	2	100%	100%
Others	Mtoe	11	11	11	11	11	100%	100%
					0	0		
					0	0		
					0	0		
					0	0		
					0	0		
					0	0		

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

20

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

1. Energy Cons. in base year

- Past record of energy use in residential sector
- If the appropriate data is not available, use data of EBT (one sector), or make a guess!!

		2000								
		COL	OIL	GAS	BMS	S/W	Heat	H2	ELE	Total
Cool	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0
Warm	Mtoe	30.0	10.0	3.0	50.0	0.0	3.0	0.0	5.0	101.0
Hot Water	Mtoe	10.0	3.0	1.0	50.0	0.0	3.0	0.0	2.0	69.0
Cooking	Mtoe	5.0	0.0	1.0	113.0	0.0	0.0	0.0	0.0	119.0
Others	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0	5.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Generation	Mtoe									0.0
Cogeneration	Mtoe									0.0
	Mtoe									0.0
Total	Mtoe	45	13	5	213	0	6	0	14	296

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

21

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

2. Energy use eff. in base year

- Set energy efficiency of each energy use
 - Energy use efficiency: Ratio between the consumption of energy to service demand
 - Keep consistency
 - The value can be relative value (Base Year=1.00)

		2000								
		COL	OIL	GAS	BMS	S/W	Heat	H2	ELE	Total
Cool	toe/toe								2.00	-
Warm	toe/toe	0.70	0.70	0.70	0.90		1.00		3.00	-
Hot Water	toe/toe	0.80	0.80	0.80	0.80	1.00	1.00		1.00	-
Cooking	toe/toe			0.50	0.45	0.45				0.70
Others	toe/toe								1.00	-
	toe/toe									-
	toe/toe									-
	toe/toe									-
	toe/toe									-
	toe/toe									-

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

22

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

Enduse sector (IND, RES, COM, TR_P, TR_F)

Base Year CO2 emission CO2 emission Target Year

Primary Energy Primary Energy

Final Energy Final Energy

Energy use efficiency

Services Services

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

23

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

3. Service Demand

- Service demand in base year
 - Service demand (Mtoe) = Final Energy/EE
- Assume service demand in target year
- Reference case, Countermeasure case

	Unit	2000	2050					
			REF		CM		CM/REF	
			A	B	A	B	A	B
Cool	Mtoe	4	4	4	4	4	90%	100%
Warm	Mtoe	81	81	81	65	81	80%	100%
Hot Water	Mtoe	55	55	55	55	55	100%	100%
Cooking	Mtoe	60	60	60	30	60	50%	100%
Others	Mtoe	5	5	5	5	5	100%	100%
	Mtoe				0	0		
	Mtoe				0	0		
	Mtoe				0	0		
	Mtoe				0	0		
	Mtoe				0	0		
	Mtoe				0	0		

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

24

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

Enduse sector (IND, RES, COM, TR_P, TR_F)



Base Year CO2 emission Target Year CO2 emission

Primary Energy Primary Energy

Final Energy Final Energy

Energy use efficiency Energy use efficiency

Services Services

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

25

Introduction of AIM/Energy Snapshot Tool



Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

4. Service share in target year

- Set service share to fulfill the service demand
 - Assume the technology used
 - Check “total value” (=100%)

	Unit	2050 A (CM)								Total	
		COL	OIL	GAS	BMS	S/W	Heat	H2	ELE		
Cool	-	0%	0%	0%	0%	0%	0%	0%	0%	100%	100%
Warm	-	61%	8%	2%	10%	0%	3%	0%	16%	100%	100%
Hot Water	-	0%	6%	50%	30%	0%	10%	0%	4%	100%	100%
Cooking	-	7%	0%	1%	92%	0%	0%	0%	0%	100%	100%
Others	-	0%	0%	0%	0%	0%	0%	0%	100%	100%	100%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
	-	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

26

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

5. Energy use eff. in target year

- Set energy efficiency of each energy use in Target Year
 - Keep consistency
 - The value can be relative value (Base Year=1.00)

	Unit	2050 A (CM)									
		COL	OIL	GAS	BMS	S/W	Heat	H2	ELE	Total	
Cool	toe/toe									2.00	-
Warm	toe/toe	0.90	0.70	0.70	0.90		1.00			3.00	-
Hot Water	toe/toe	0.80	0.80	0.80	0.80	1.00	1.00			1.00	-
Cooking	toe/toe	0.80		0.50	0.45	0.45				0.70	-
Others	toe/toe									1.00	-
	toe/toe										-
	toe/toe										-
	toe/toe										-
	toe/toe										-
	toe/toe										-

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

27

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector**
- Transformation Sector
- Analysis

6. Energy Cons. in Target year

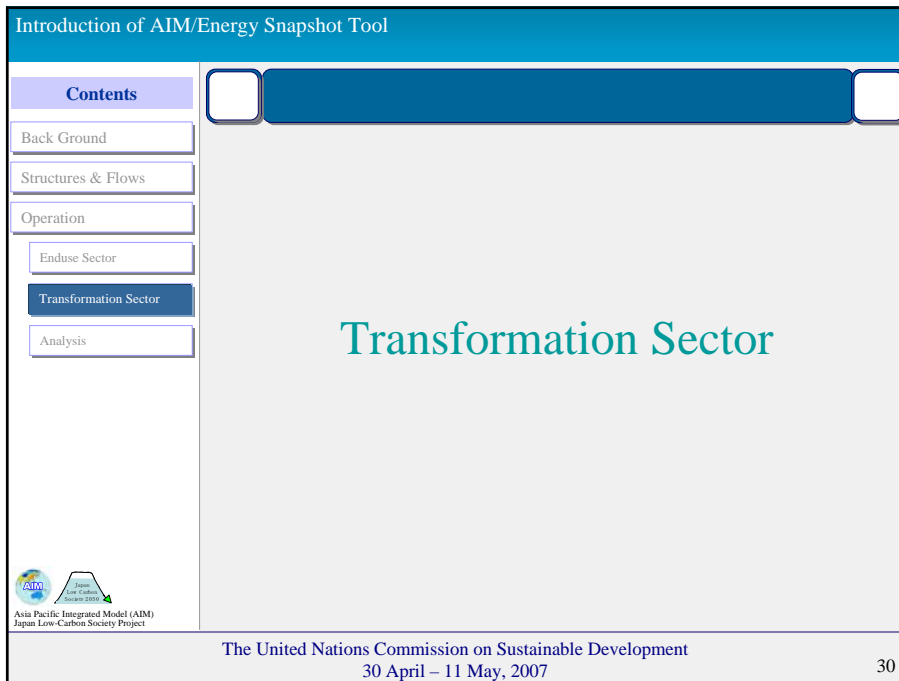
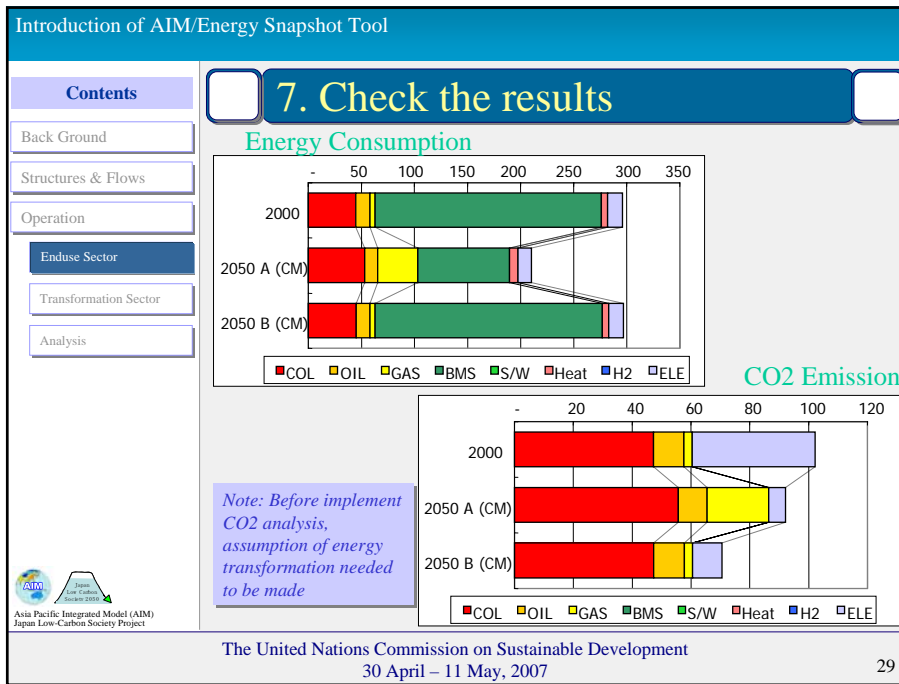
- Calculated automatically
- Additional Input
 - Generation: PV etc.
 - CHP: Fuel cells, Gas engine etc.

	Unit	2050 A (CM)								
		COL	OIL	GAS	BMS	S/W	Heat	H2	ELE	Total
Cool	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8	1.8
Warm	Mtoe	50.6	8.0	2.4	8.3	0.0	2.4	0.0	4.0	75.7
Hot Water	Mtoe	0.0	4.2	35.0	21.0	0.0	5.6	0.0	2.0	67.8
Cooking	Mtoe	2.5	0.0	0.5	57.0	0.0	0.0	0.0	0.0	60.0
Others	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0	5.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Mtoe	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Generation	Mtoe									0.0
Cogeneration	Mtoe									0.0
	Mtoe									0.0
Total	Mtoe	53	12	38	86	0	8	0	13	210

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

28



Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Transformation Sector

Base Year
Target Year

CO2 emission

↑ Emission factors

Primary Energy

↓ Transformation efficiency

Final Energy

↓ Energy use efficiency

Services

CO2 emission

↑ Emission factors

Primary Energy

↓ Transformation efficiency

Final Energy

↓ Energy use efficiency

Services

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

31

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Electricity Generation (PWR)

- Goal: Primary energy consumed for electricity generation in target year.

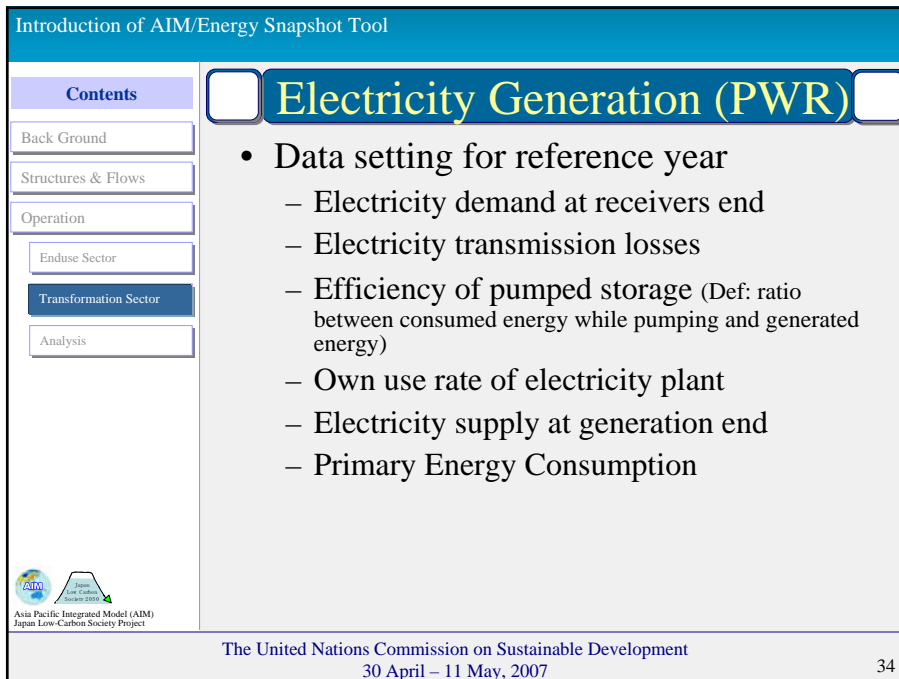
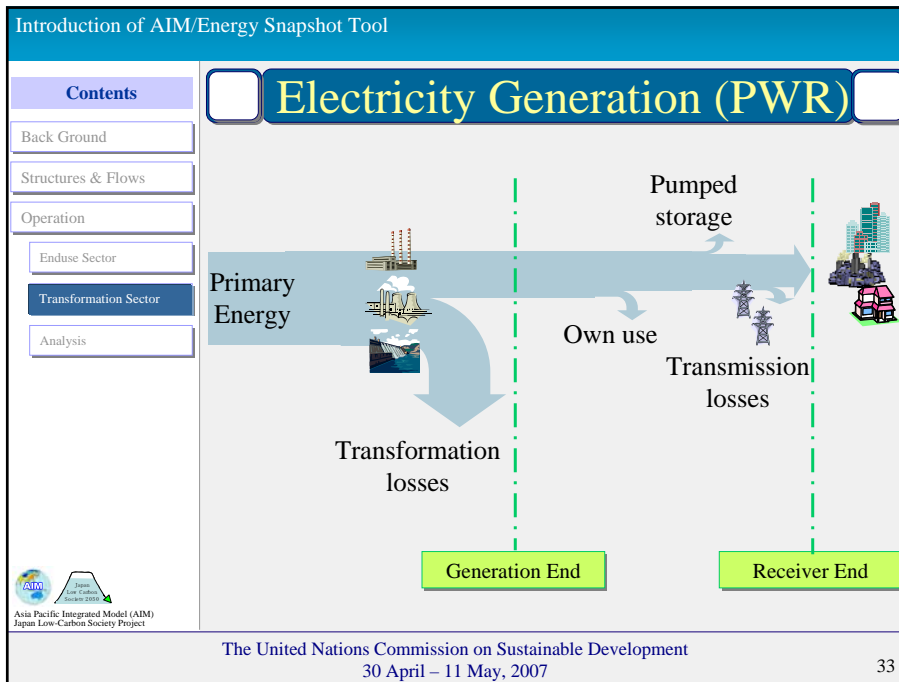
Power generation sector

Solver	2000	2050											
		Supply & Demand				Only Demand				Only Supply			
		A	B	A	B	A	B	A	B	A	B		
1. Electricity demand at receiver end	Mtoe	90	88	84	80	80	80	90	90	90	90		
2. Difference between demand and supply	Mtoe	12.16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
3. Electricity supply at receiver end	Mtoe	103	88	84	80	80	80	90	90	90	90		
Transmission Loss	%	6.84%	5.31%	5.31%	5.3%	5.3%	5.3%	5.3%	5.3%	5.3%	5.3%		
4. Electricity supply before transmission	Mtoe	111	93	91	83	81	104	104	104	104	104		
Electricity supply	Mtoe	111	93	91	83	81	104	104	104	104	104		
Pumped storage	PS	0	1	1	0	0	1	1	0	0	0		
Ele. demand of PS	Mtoe	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%		
Generation of PS	Mtoe	0	1	1	0	0	1	1	0	0	0		
Own use	Mtoe	0	4	4	5	5	1	4	4	4	4		
Own use in plant	Mtoe	0	4	4	5	5	1	4	4	4	4		
Own use rate	%	0.0%	4.0%	4.0%	6.0%	6.0%	0.0%	4.0%	4.0%	4.0%	4.0%		
CO2	%	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%		
GAS	%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%		
OIL	%	4.4%	4.4%	4.4%	4.4%	4.4%	4.4%	4.4%	4.4%	4.4%	4.4%		
NUC	%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%		
HYD	%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%		
HYD(P)	%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%	0.5%		
GEO	%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%	8.0%		

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

32



Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector**
 - Analysis

Electricity Generation (PWR)

- Data setting for target year (scenario)
 - Electricity transmission losses
 - Efficiencies of pumped storage
 - Own use rate
 - Mixture of energy
 - Thermal efficiency
- Click “Solver”!!
 - “Electricity supply at generation end” is calculated automatically so that the electricity demand of the end-user would be fulfilled
 - Primary energy supply for electricity generation is calculated

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Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

35

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector**
 - Analysis

Other energy transformation (EB_SD)

- (a) Energy use for CCS
- (b) Amount of carbon captured
- (c) Heat supply
- (d) Feedstock
- (e) Losses of Coal/Oil/Gas during refining processes

2050 A (CM)

	COAL	OIL	GAS	BMS	NUC	HYD	S/W	Heat	H2	ELE	Total	90-100
Energy Balances												
Power Gnr.	15	0	41	0	92	8	1				90	
CCS	(e)									(a)	3	
Heat											0	
Coal/Oil/Gas	2		12								2	
Hydrogen						13		(c)		-14	11	
Industrial	23	37	45	5							29	140
Residential	0	1	1	0			8		4	14	27	
Commercial	0	1	1	0			3		5	18	28	
Trans. Pw.	0	4	0	2			0		3	2	11	
Trans. Frq.	0	3	0	9			0		3	1	17	
Enduse	23	48	47	16			11		14	64	223	
Total	38	60	100	16	92	8	25	0	0	0	330	
Feedstock in total												
	(d)	(d)	(d)									
Emission Factor (MTC/Mtoe)	1.05	0.66	0.55	0.00	0.00	0.00	0.00	(0.00)	(0.47)	(0.00)		
CO2 Gnr. (MTC)	40	29	55	0	0	0	0				124	43.6
CO2 CCS (MTC)	-16		-23							(b)	0	
CO2 Ems. (MTC)	24	28.6	33	0	0	0	0				85	30.0

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The United Nations Commission on Sustainable Development
30 April – 11 May, 2007



36

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector
- Transformation Sector
- Analysis**

Analysis

 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

37

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Enduse Sector
- Transformation Sector
- Analysis**



Factor analysis (Factors)

- Extended Kaya Identity

$$C = D \times \frac{E}{D} \times \frac{C'}{E} \times \frac{C}{C'}$$

$$\frac{\Delta C}{C} = \frac{\Delta D}{D} + \frac{\Delta(E/D)}{(E/D)} + \frac{\Delta(C'/E)}{(C'/E)} + \frac{\Delta(C/C')}{(C/C')} + \text{Cross term}$$

C: CO₂ emission
D: Driving forces (service demand)
E: Energy Consumption
C': CO₂ emission without measures in transformation sector
E/D: Energy Intensity
C'/E: CO₂ intensity in end-use sector
C/C': CO₂ intensity in transformation sector

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 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

38

Introduction of AIM/Energy Snapshot Tool

Factor analysis (Factors)

- Kaya Identity

$$\frac{\Delta C}{C} = \frac{\Delta D}{D} + \frac{\Delta(E/D)}{(E/D)} + \frac{\Delta(C'/E)}{(C'/E)} + \frac{\Delta(C/C')}{(C/C')} + \text{Cross term}$$

Factor	2050 A (%)	2050 B (%)
D	1%	1%
E/D	-17%	-26%
C/E	-1%	-12%
C'/C	-34%	-36%
Total	-51%	-73%

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Japan Low-Carbon Society Project

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30 April – 11 May, 2007

39

Application of AIM/Energy Snapshot Tool to Japan - Japan Low Carbon Society Scenario -

Ms. Maho MIYASHITA (TAKIMI) Mizuho Information & Research Institute
Prof. P.R. Shukla Indian Institute of Management
Dr. Mikiko KAINUMA National Institute for Environmental Studies

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30 April – 11 May, 2007

Introduction of AIM/Energy Snapshot Tool

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Contents

- Why do we need Low Carbon Society?
- Overview of Japan LCS project
- Approach to develop Japan LCS scenario
 - Visions of 2050
 - Narrative description of scenarios
 - Quantification of scenarios
- 70% CO2 emission reduction by 2050

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Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

41

Introduction of AIM/Energy Snapshot Tool

Contents

Why do we need Low Carbon Society?

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Why do we need Low Carbon Society?

Temperature raise (above the pre-industrial level)

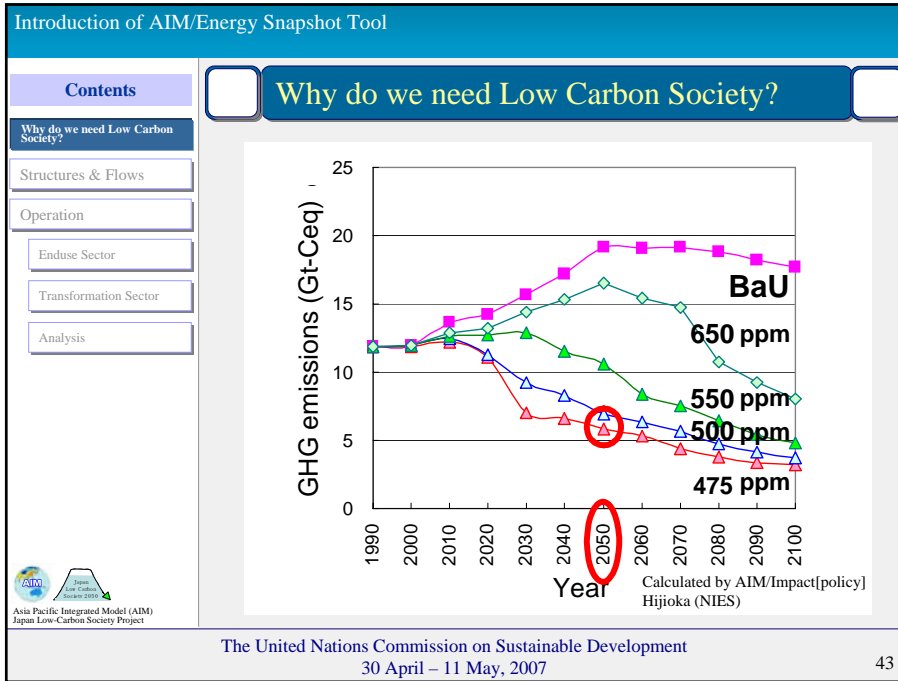
Year

Calculated by AIM/Impact(policy) Hijioka (NIES)

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The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

42



Introduction of AIM/Energy Snapshot Tool

Contents

- Why do we need Low Carbon Society?
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
- Analysis

Why do we need Low Carbon Society?

To control temperature raise below 2°C (EU target), Global GHG emissions should be reduced by 50% in 2050

↓

Japanese reduction target in 2050 should be 60-80%

↓

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30 April – 11 May, 2007

44

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Overview of Japan LCS project
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Overview of Japan LCS project

Japan Low Carbon Society Scenarios toward 2050
 FY2004-2006 (Phase I), 2007-2008 (Phase II)
 Global Environmental Research Program, MOEJ

Study environmental options toward low carbon society in Japan

Junichi Fujino

Propose options of long-term global warming policy

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 30 April – 11 May, 2007

45

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Approach to develop Japan LCS scenario
- Enduse Sector
- Transformation Sector
- Analysis

Approach to develop Japan LCS scenario

Junichi Fujino

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 30 April – 11 May, 2007

46



Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Visions of 2050**
- Transformation Sector
- Analysis

Visions of 2050

Vision A "Doraemon"	Vision B "Satsuki and Mei"
Vivid, Technology-driven	Slow, Natural-oriented
Urban/Personal	Decentralized/Community
Technology breakthrough Centralized production /recycle	Self-sufficient Produce locally, consume locally
Comfortable and Convenient	Social and Cultural Values

Akemi Imagawa

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30 April – 11 May, 2007



47

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
- Visions of 2050**
- Transformation Sector
- Analysis

Visions of 2050

Doraemon is a Japanese comic series created by Fujiko F. Fujio. The series is about a robotic cat named Doraemon, who travels back in time from the 22nd century. He has a pocket, which connects to the fourth dimension and acts like a wormhole.



Satsuki and Mei's House reproduced in the 2005 World Expo. Satsuki and Mei are daughters in the film "My Neighbor Totoro". They lived an old house in rural Japan, near which many curious and magical creatures inhabited.

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Japan Low-Carbon Society Project

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30 April – 11 May, 2007

48

Introduction of AIM/Energy Snapshot Tool

Contents	<div style="border: 2px solid #0070c0; border-radius: 15px; padding: 5px; display: inline-block;"> <h2 style="margin: 0;">Narrative description of scenarios</h2> </div>
Back Ground	
Structures & Flows	
Operation	
Enduse Sector	
Narrative description of scenarios	
Analysis	
  <small>Asia Pacific Integrated Model (AIM) Japan Low-Carbon Society Project</small>	

Scenario A

Technical progresses in the industrial sectors are considerably high because of vigorous R&D investments by the government and business sectors. The economic activities as a whole are so dynamic that average annual per capita GDP growth rate is kept at the level of 2%. The other reasons for such high economic growth are high rates of consumption in both business and household sectors.

The employment system has been drastically changed from that in 2000 and equal opportunities for the employment have been achieved. Since workers are employed based on their abilities or talents regardless of their sex, nationality and age, the motivation of the worker is quite high in general.

As many women work outside, the average time spent for housekeeping has decreased. Most of the household works are replaced by housekeeping robots or services provided by private companies. Instead, the time used for personal career development has increased.



The new technologies, products, services are positively accepted in the society. Therefore, purchasing power of the consumer is strong and upgrade cycles of the commodities are short.

Household size becomes smaller and the number of single-member households has increased. Multi-dwellings are preferred over detached houses, and the urban lifestyle is more popular than the lifestyle of countryside.

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

49

Introduction of AIM/Energy Snapshot Tool

Contents	<div style="border: 2px solid #0070c0; border-radius: 15px; padding: 5px; display: inline-block;"> <h2 style="margin: 0;">Narrative description of scenarios</h2> </div>
Back Ground	
Structures & Flows	
Operation	
Enduse Sector	
Narrative description of scenarios	
Analysis	
  <small>Asia Pacific Integrated Model (AIM) Japan Low-Carbon Society Project</small>	

Scenario B

Although average annual growth rate of per capita GDP is approximately 1%, people can receive adequate social services no matter where they live. Volunteer works or community based mutual aid activities are the main provider of the services. Since the levels of medical and educational service in the countryside have drastically improved, continuous migration of population from city to countryside has been observed.

The number of family who own detached dwellings has increased. The trend is especially prominent in the countryside. The size of the houses and the floor area per houses has also increased with the increasing share of detached houses.

The ways people work have also changed. The practice that husbands work outside and wives work at home is not common anymore. In order to avoid the excessive work of the partner, the couples help each other and secure the income according to their life plan. Housework is shared mainly among family members, but free housekeeping services provided by local community or social activity organizations are also available. As a result of the changes in lifestyle, the time spent within family has increased. The time spent on hobby, sports, cultural activities, volunteer activities, agricultural works, and social activities has also increased.

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

50

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Quantification of scenarios**

Quantification of scenarios

	Unit	2000	2050		model		
			A	B			
Population	Mil.	127	94	74%	100	79%	Population and Household model
Household	Mil.	47	43	91%	42	89%	
Average number of person per household		2.7	2.2	81%	2.4	89%	
GDP	Tril. JPY	520	1009	194%	668	128%	
Share of production							Inter-sector and Macro Economic Model
Primary	%	1.7%	1.1%		2.3%		
Secondary	%	27.5%	18.3%		21.8%		
Tertiary	%	70.8%	80.5%		75.9%		
Office floor space	Mil. m2	1,654	1,934	117%	1,718	104%	Building Dynamics Model, Inter-sector and Macro Economic Model
Travel passenger volume	bill. p-km	1,399	948	68%	1,010	72%	Transportation demand model, Inter-sector and Macro Economic Model
Private car	%	53.6%	40.2%		41.6%		
Public transport	%	38.9%	52.1%		50.6%		
Walk/bicycle	%	7.5%	7.7%		7.8%		
Freight transport volume	bill. t-km	580	465	80%	500	86%	Model
Industrial production							Inter-sector and Macro Economic Model
Steel production	Mil. t	107	74	69%	63	59%	
Etylen production	Mil. t	8	4	50%	3	38%	
Cement production	Mil. t	82	56	68%	45	55%	
Paper production	Mil. t	32	17	53%	28	88%	

Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

51

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Quantification of scenarios**

Quantification of scenarios

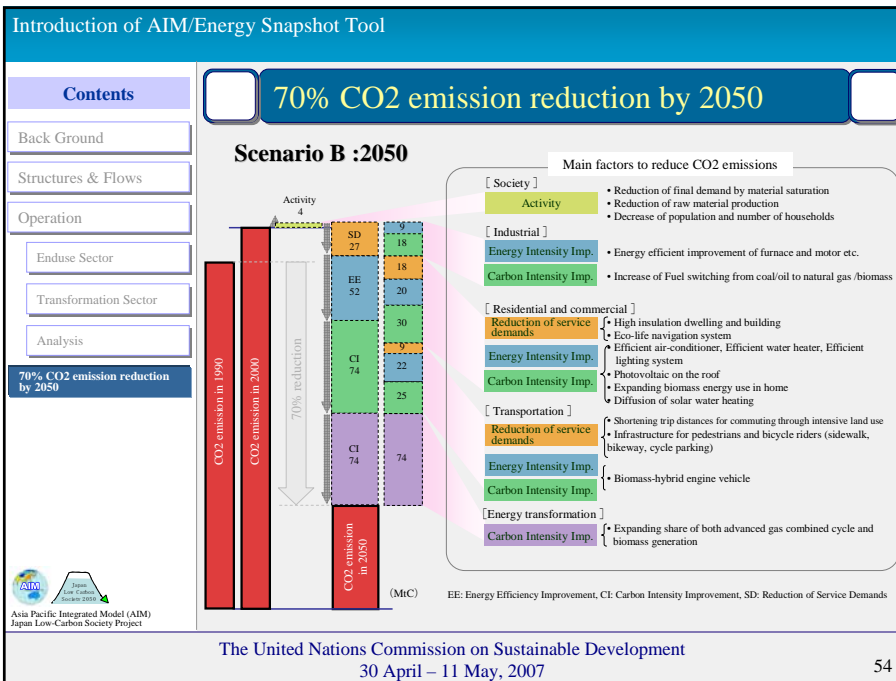
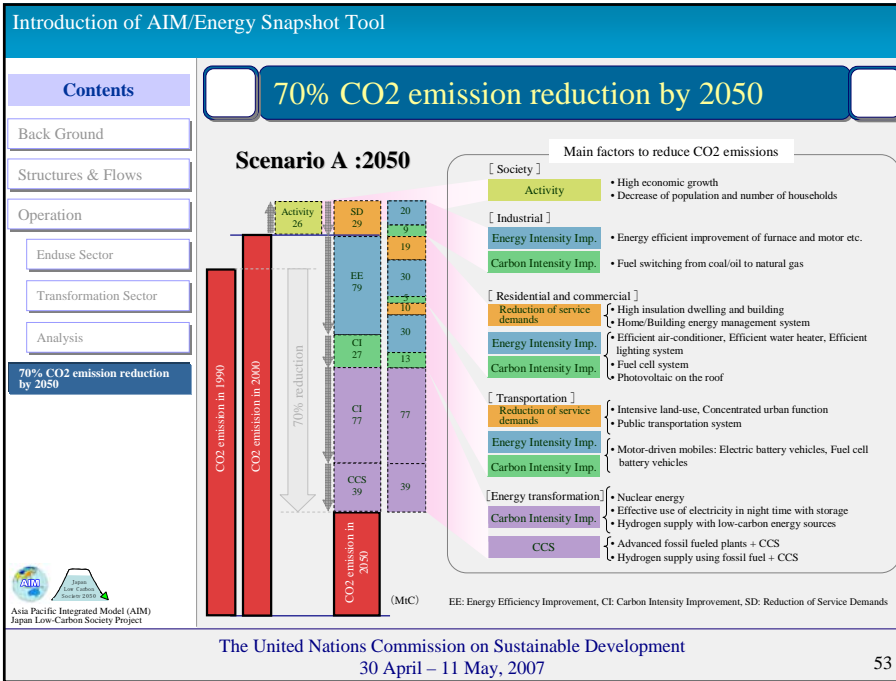
PV on roof 3-4kW
 LED light 66% reduction of lighting demand
 Heat insulation house 60% reduction of heat demand
 Super high efficiency air-conditioner COP=8 for cooling
 Fuel cell cogeneration
 HEMS (Home Energy Management System) 10-20% reduction
 Stand-by energy reduction 33% reduction
 Hot water supply by heat pump or solar heating COP=5 for warming
 Environment Education
 Eco-life Navigation 10-20% reduction

Efficient use (Red)
 Infrastructure (Green)
 New energy (Orange)
 Eco-lifestyle (Teal)

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30 April – 11 May, 2007

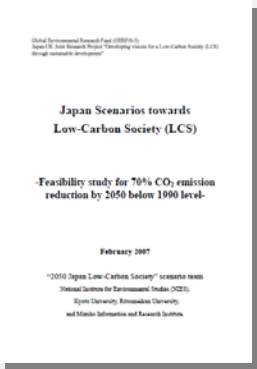
52



Introduction of AIM/Energy Snapshot Tool



Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis



Please see more details !!! at

<http://2050.nies.go.jp/index.html>

 Asia Pacific Integrated Model (AIM)
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55

**Application of
AIM/Energy Snapshot Tool to
Asian Countries**

Prof. P.R. Shukla	Indian Institute of Management
Dr. Jiang Kejun	China Energy Research Institute
Prof. Ram Shrestha	Asian Institute of Technology
Dr. Mikiko Kainuma	National Institute for Environmental Studies
Ms. Maho Miyashita (Takimi)	Mizuho Information & Research Institute

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30 April – 11 May, 2007



Introduction of AIM/Energy Snapshot Tool

Contents

- Application to India
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Application to India

- Introduction of Analysis of Residential Sector -

 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

57

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- S Scenario of 2050**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis



Scenario of 2050

Scenario A

A large part still resides in villages though demographic indicators have changed but still a long improvement to go. The economy is dependent largely on the manufacturing sector.

Scenario B

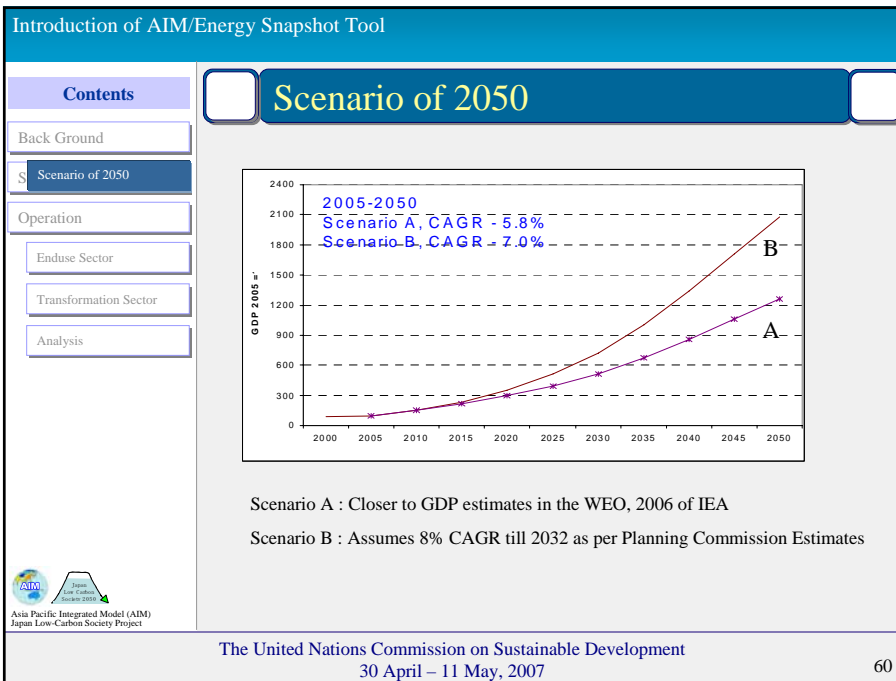
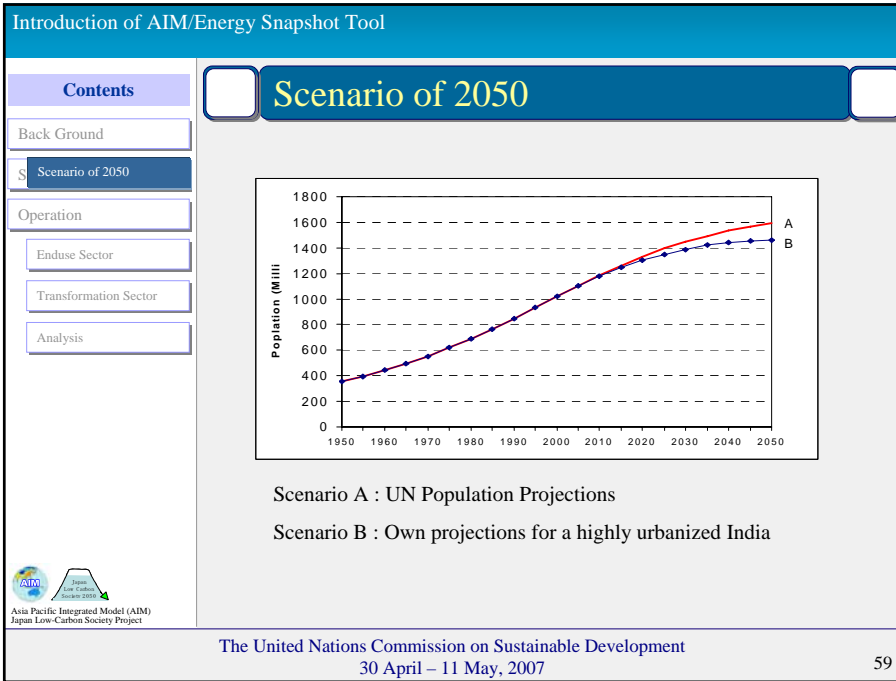
Policy makers are aspiring for characterized by high growth rates, rapidly improving demographic indicators, driven by economic reforms and high levels of social spending. Higher penetration of technologies takes place, aided by close cooperation with the developed countries in the east and west. Higher incomes also bring about enhanced environmental consciousness amongst people.

 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

58



Introduction of AIM/Energy Snapshot Tool

Contents



- Back Ground
- S Scenario of 2050**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Scenario of 2050

Assumption of Service Demand

2000=1

Service	2050 A	2050 B
Cooling (AC + Cooler)	21.6	12.9
Cooking (Stove)	1.5	1.6
Cooking (Elect)	3.5	3.0
Lighting	3.4	3.1
ICT	33.3	16.7
Appliance	42.3	19.2



 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

61

Introduction of AIM/Energy Snapshot Tool



Contents

- Back Ground
- S Scenario of 2050**
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Scenario of 2050

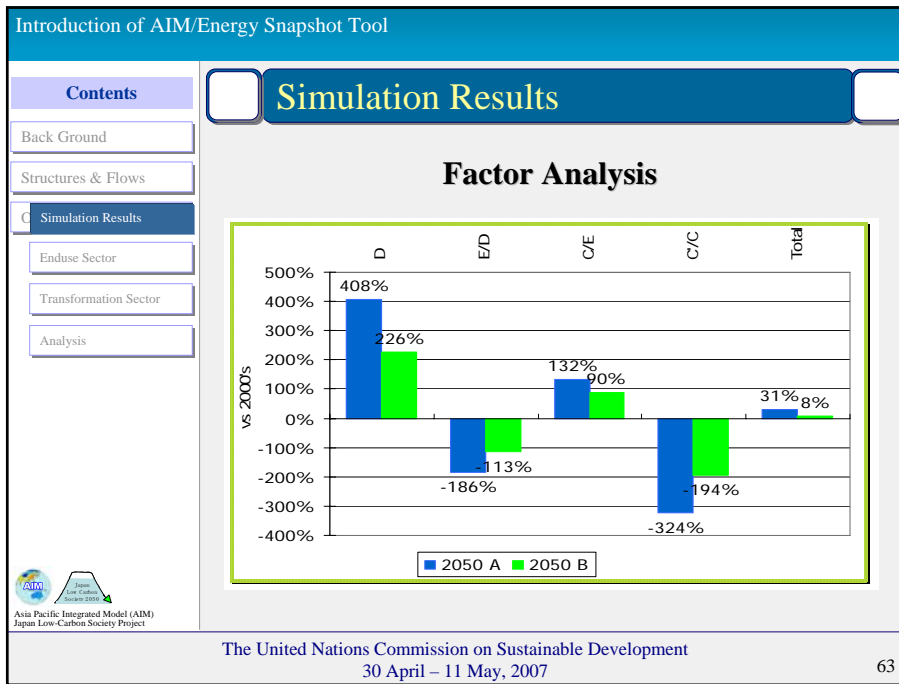
Assumption of Energy Efficiency

Service	2000					2050				
	Oil	Gas	Bmass	S/W	Elect	Oil	Gas	Bmass	S/W	Elect
Cool					2.90					4.00
Cooking (Stove)	0.60	0.60	0.10		0.50	0.65	0.65	0.50	0.50	0.70
Cooking (Elect)					1.00					1.11
Lighting					1.00					1.50
Refrigerator					1.00					1.50
ICT					1.00					2.00



 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

62



Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Scenario of 2050**
 - Analysis



Scenario of 2050

Scenario A

This scenario is characterized by a Thai economy concentrated on industries that have a comparative advantage in the world market. In this scenario, Thailand follows closely the national development plans and policies. The economic growth is moderate at 5% per year during 2000-2030 and then slows down to 4% per year for the remaining twenty years of the time period considered.

Scenario B

This scenario is characterized by Thailand being more and more integrated into global markets. Market forces are predicted to lead to high economic growth and there would be a faster transition towards industry and commerce based economy. The GDP is assumed to increase by 6% per year during the first thirty years (2000-2030) and by 5% per year in the remaining twenty years (2030-2050) reflecting the possible slowdown of the economic growth

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

65



Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Scenario of 2050**
 - Analysis

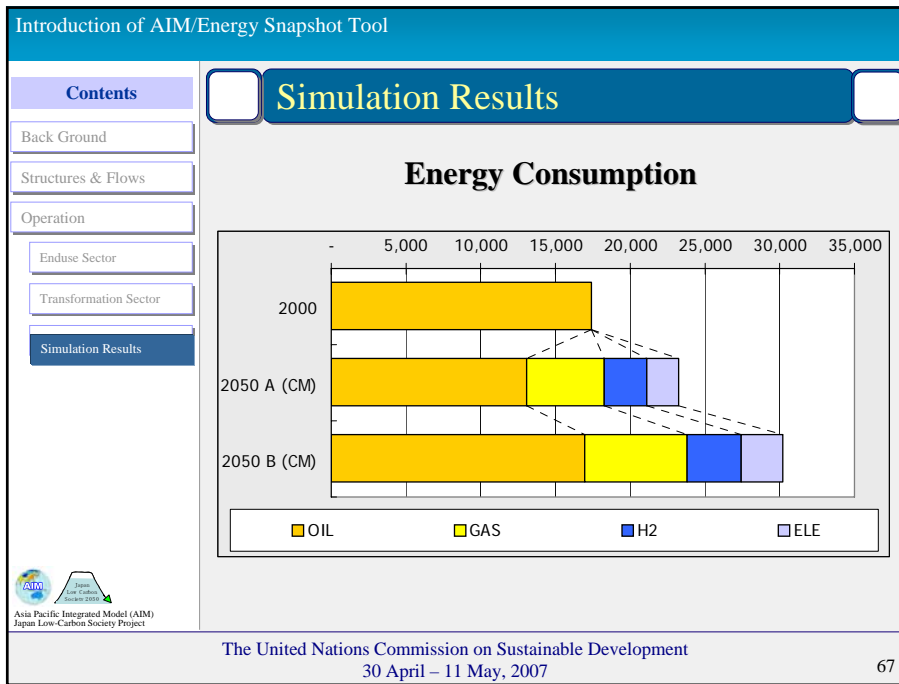
Scenario of 2050

- **Energy efficiency projection:**
- Efficiency of oil, gas and electricity based vehicles doubles by 2050
- **Fuel mix projection**
- In road transport, by 2050 hydrogen substitutes 20% of the oil and CNG substitutes 25% of the oil. In rail transport, electricity substitutes 50% of the oil by 2050.

 
 Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

66




Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis
- Overview of Shenyang city**

Overview of Shenyang city



Population : 7.2 million
 Area : 12,980 km²
 Average Temperature : 8.3°C
 Latitude : 42 degrees north latitude
 Disposable Income : 16,393 yuan (the 20th among 600 cities)
 Energy Consumption/10 thousand yuan : 1.1toc/10 thousand yuan (80% of country average)

Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

69

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis
- Scenario of 2020**

Scenario of 2020

	The method used for calculation	Estimated Value (2000=1)
Population	Estimation from rate of population increase	1.13
Household	Estimation from population and size of household	1.22
GDP	Based on th 11 th 5 year plan	4.01
Average floor space	Estimation from GDP/Capita	2.05
Diffusion Rate of District Heating System	Same as value of 2004 (80%)	1.51
Diffusion Rate of Appliances	Estimation from past trend (1985-2004)	1.67
Energy efficiency	15% increase (BaU1)	1.15(BaU1)
	30% increase (BaU2)	1.3(BaU2)

Asia Pacific Integrated Model (AIM)
 Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
 30 April – 11 May, 2007

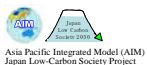
70

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Scenario of 2020



Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

71

Scenario of 2020

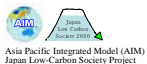
	The method used for calculation	Estimated Value (2000=1)
Warming	Average floor space * Energy service demand / floor space	2.05 * 1
Hot water	Number of households * Intensity	1.22 * 1
Cooking	Number of households * Intensity	1.22 * 1
Lighting/Appliances	Number of households * Diffusion rate of appliances	1.22 * 1.67

Introduction of AIM/Energy Snapshot Tool

Contents

- Back Ground
- Structures & Flows
- Operation
 - Enduse Sector
 - Transformation Sector
 - Analysis

Scenario of 2020



Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

The United Nations Commission on Sustainable Development
30 April – 11 May, 2007

72

Scenario of 2020

BaU1	BaU2	CM1	CM2
Energy efficiency : 15% increase	Energy efficiency : 30% increase	BaU1+ Introduction of energy saving house (50%)	BaU1+ Introduction of heat pump (50%)

Contents

Back Ground

Structures & Flows

Operation

Enduse Sector

Transformation Sector

Analysis

Simulation results



Asia Pacific Integrated Model (AIM)
Japan Low-Carbon Society Project

Simulation results

Energy consumption in 2020 (Mtoe)

