

System of
Environmental
Economic
Accounting

Introduction to Physical Energy Flow Accounts

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United Nations

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- Introduction
- Physical energy flow accounts (PEFA)
- Indicators/applications



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Introduction



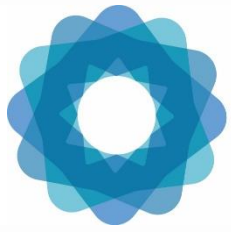
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What are physical supply and use tables for energy?

- Compilation of all energy flows that enter, are used within and leave a country's economy
- Illustrates relationship between inputs to and outputs from energy transformation process
 - > Assess how an economy supplies and uses energy products
 - > Changes in production and consumption patterns over time

Keeping in mind the policy perspective in Bhutan

- Discussion/input from you:
 - > What are the largest or most pressing energy requirements in Bhutan?
 - > What are the energy challenges politicians are most concerned about?



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Physical energy flow accounts



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What are physical energy flow accounts?

- Form of supply and use tables
- Illustrates relationship between inputs to and outputs from energy transformation process
 - > Assess how an economy supplies and uses energy products
 - > Changes in production and consumption patterns over time

PEFA in context

- Many countries have energy statistics and balances, which are then used to create the accounts
- Benefits of PEFA
 - > Coherence with SNA allows for economic analysis and expanded policy applications
 - > Can help improve data sources/quality
 - > Comprehensive (cover the entire economy)
- Advantages of balances
 - > Provide information based on industries' energy use according to purpose (e.g. transport, auto-producers, heat, etc)
 - > Emphasis on energy sector, including description of technologies
 - > Territory principle is compatible with UNFCCC inventories

Additional challenges

- Going from balances to accounts involves making adjustments to go from sectors to ISIC industries, going from territory to residence principle
- If no balances, you have additional challenges in compiling PEFA

#	Particulars	2020			2019	2018
		Annual Target	Achievement (Qty.)	Achievement (%)	Achievement (Qty.)	Achievement (Qty.)
5	Firewood production & supply (m3)	33,652.00	32,124.38	95.46	37,537.54	32,949.91
6	Briquette production (kg)	300,000.00	179,700.00	59.90	261,060.00	246,420.00



TJ?



- Net calorific value – amount of heat from combustion process that is available for capture and use (e.g. joules/m3 of firewood)

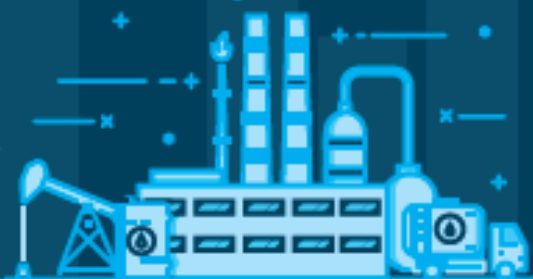
Useful resources

International
Recommendations
for **Energy
Statistics**

ocial Affairs

SEEA-Energy

System of Environmental-Economic
Accounting for Energy

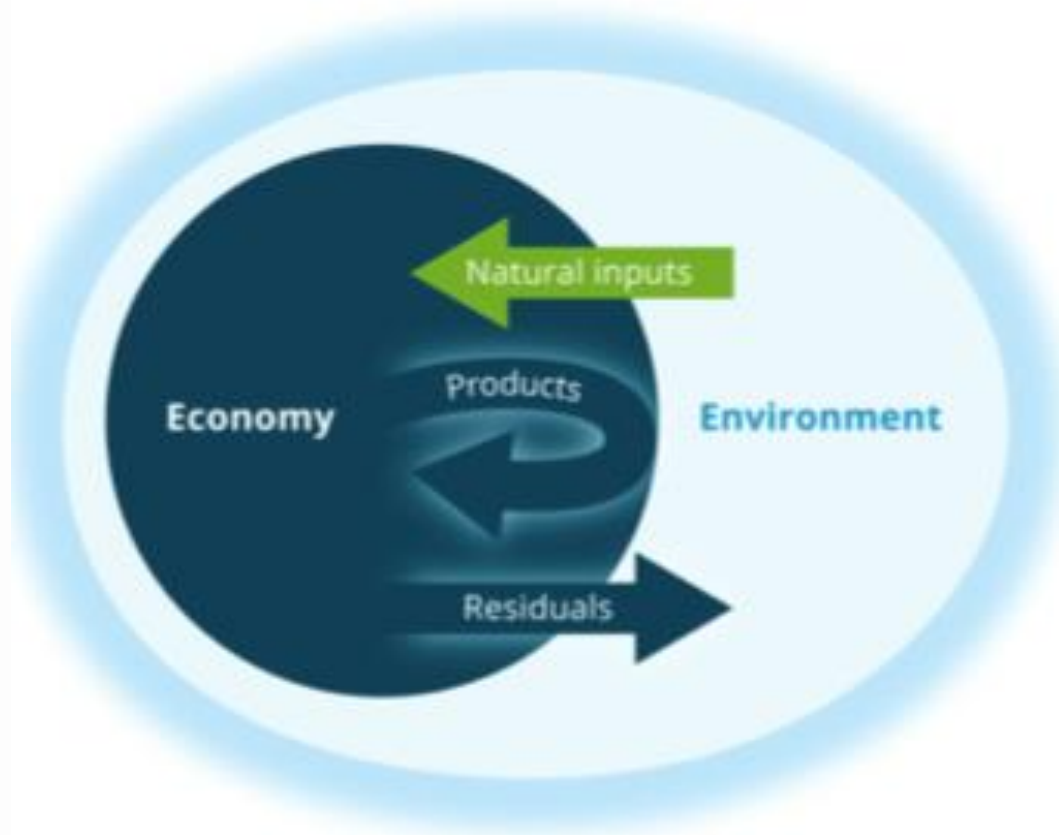


Scope of the economy in SEEA-Energy and PEFA

	Residents	Non-residents	
National territory	Sold on territory to resident units	Sold on territory to non-residents (foreign tourists, transport companies, embassies)	Energy statistics and balances
Rest of the world	Sold to residents operating abroad (tourists, transport companies, etc.)		
	SEEA-Energy		

- The scope of SEEA-Energy covers the economic activity of resident units
- Resident of a country = institutional unit with centre of economic interest in the economic territory of a country
- Resident units can operate inside or outside of the national territory
- Use of residence principle is in contrast to energy statistics and balances

Flows of energy in PEFA



- Natural inputs
 - Energy resources in the environment which can be extracted/captured
- Energy products
 - Products exclusively or mainly used as a source of energy
 - Include fuels produced/generated, electricity and heat
- Energy residuals
 - Flows of energy that are discarded, discharged or emitted by establishments and households

Structure of PEFA

Basic form of a physical supply and use table for energy (joules)

Supply table						
	Industries	Households	Accumulation	Rest of the world	Environment	Total
Energy from natural inputs					A. Energy inputs from the environment	Total supply of energy from natural inputs
Energy products	C. Output			D. Imports		Total supply of energy products
Energy residuals	I. Energy residuals generated by industry	J. Energy residuals generated by household consumption	K. Energy residuals from accumulation	L. Energy residuals received from the rest of the world	M. Energy residuals recovered from the environment	Total supply of energy residuals

Use table						
	Industries	Households	Accumulation	Rest of the world	Environment	Total
Energy from natural inputs	B. Extraction of energy from natural inputs					Total use of energy from natural inputs
Energy products	E. Intermediate consumption	F. Household consumption	G. Changes in inventories	H. Exports		Total use of energy products
Energy residuals	N. Collection and treatment of energy residuals		O. Accumulation of energy residuals	P. Energy residuals sent to the rest of the world	Q. Energy residual flows direct to environment	Total use of energy residuals

Note: Dark grey cells are null by definition.



Energy as natural inputs

Energy natural resource inputs
Mineral and energy resources
Oil resources
Natural gas resources
Coal and peat resources
Uranium and other nuclear fuels
Natural timber resources
Inputs of energy from renewable sources
Solar
Hydro
Wind
Wave and tidal
Geothermal
Other electricity and heat
Other natural inputs
Energy inputs to cultivated biomass

N00	NATURAL ENERGY INPUTS
N01	Fossil non-renewable natural energy inputs
N02	Nuclear non-renewable natural energy inputs
N03	Hydro based renewable natural energy inputs
N04	Wind based renewable natural energy inputs
N05	Solar based renewable natural energy inputs
N06	Biomass based renewable natural energy inputs
N07	Other renewable natural energy inputs

- Classification of energy from natural inputs provides classification by type of resource and is based on the purpose of natural inputs
- PEFA questionnaire utilizes simplified classes used by Eurostat

Energy as products

- In IRES, it is recommended, as a general guideline, that the term energy products refer to products exclusively or mainly used as a source of energy
 - > Emphasizes energy product's use rather than physical characteristics.
 - > “Mainly” -> an energy product might still be used for non-energy purposes
 - > Many products not normally considered energy products might be used, to a certain extent, as a source of energy (e.g. corncobs, biomass)
 - In scope only when used for energy (otherwise out of scope)

Primary and secondary energy products

- Primary energy products result from the removal or capture of energy from natural inputs.
 - > Primary energy product typically becomes product when delivered from extracting industries to other parts of the economy (Biofuels, heat / energy produced through capture from renewable sources are considered primary)
- Secondary energy products result from transformation of primary or other secondary energy products (e.g. petroleum produced from crude oil, electricity from fuel oil, charcoal from fuelwood)
- Electricity and heat may be produced either as primary or as secondary products
- Example:
 - > Corncobs used for combustion = primary energy products
 - > Heat or electricity generated by this combustion = secondary energy product.

Quiz

- Q: Is a sawdust briquette that undergoes some processing, considered a primary or secondary energy product?
- A: Even though it undergoes some processing, **it is still considered a primary energy product.** It does not undergo transformation.

Primary energy products: energy is produced from the capture or extraction of fuels/energy from natural energy flows, the biosphere or natural reserves of fossil fuels in a form suitable for use.

Energy as products

0	Coal	P08	Hard coal
1	Peat and peat products	P09	Brown coal and peat
2	Oil shale/oil sands	P10	Derived gases (= manufactured gases excl. biogas)
3	Natural gas	P11	Secondary coal products (coke, coal tar, patent fuel, BKB and peat products)
4	Oil	P12	Crude oil, NGL, and other hydrocarbons (excl. bio)
5	Biofuels	P13	Natural gas (without bio)
6	Waste	P14	Motor spirit (without bio)
7	Electricity	P15	Kerosenes and jet fuels (without bio)
8	Heat	P16	Naphtha
9	Nuclear fuels and other fuels not elsewhere classified	P17	Transport diesel (without bio)
		P18	Heating and other gasoil (without bio)
		P19	Residual fuel oil
		P20	Refinery gas, ethane and LPG
		P21	Other petroleum products incl. additives/oxygenates and refinery feedstocks
		P22	Nuclear fuel
		P23	Wood, wood waste and other solid biomass, charcoal
		P24	Liquid biofuels
		P25	Biogas
		P26	Electrical energy
		P27	Heat

- Energy statistics usually classify products according to the Standard International Energy Product (SIEC) classification—can also be used for the SEEA
- PEFA questionnaire utilizes Eurostat energy product classes (P08-P27)
- If national accounts data is used (or if you want to do a monetary energy SUT), one will need to utilize a cross-walk

Energy as residuals

- Energy losses as well as other energy residuals
- Energy residuals are grouped into five groups:
 - > Losses during extraction
 - > Losses during distribution
 - > Losses during storage
 - > Losses during transformation
- Other energy residuals, primarily dissipative heat generated through the end use of energy products, e.g. fuel combustion for vehicles or electricity for heating
- Other residual flows
 - > Residuals from end use for non-energy purposes
 - > Energy from solid waste

Supply

PHYSICAL SUPPLY TABLE (unit:PJ)	Production (incl. household own account) & generation of residuals							Accumulation	Flows from the rest of the World (Imports)	Flows from the environment	TOTAL	
	Industries (by ISIC)						Households					
	Agriculture Forestry & Fishery	Mining & Quarrying	Manufacturing	Electricity, gas, steam & air condition- ing supply	Transport- ation & Storage	Other Industries						Total Industry
	(ISIC A)	(ISIC B)	(ISIC C)	(ISIC D)	(ISIC H)							
1. Energy from natural inputs:												
Natural resource inputs										1166	1166	
Inputs of energy from renewable sources										124	124	
Other natural inputs										2	2	
2. Energy Products:												
<i>Production of energy products by SIEC class:</i>												
Coal										225	225	
Peat and peat products												
Oil shale / oil sands												
Natural gas		395		369			764				764	
Oil		721	347				1068		930		1998	
Biofuels	5			2			7				7	
Waste	39		55				94		17		111	
Electricity				212			212		22		234	
Heat				79			79				79	
Nuclear fuels and other fuels												
3. Energy Residuals:												
Total energy residuals	50	48	432	307	632	96	1565	240			1805	
4. Other Residual Flows:												
Residuals from end-use for non-energy purposes			51								51	
Energy from solid waste								94			94	
5. TOTAL SUPPLY												
	94	1164	885	969	632	96	3840	240	94	1194	1292	6660

Use

PHYSICAL USE TABLE (unit: PJ)	Intermediate consumption, use of energy resources, receipt of energy losses						Final Consumption	Accumulation	Flows to the rest of the World (Exports)	Flows to the environment	TOTAL
	Industries (by ISIC)										
	Agriculture Forestry & Fishery	Mining & Quarrying	Manufacturing	Electricity, gas, steam & air conditioning supply	Transportation & Storage	Other Industries	Total Industry				
(ISIC A)	(ISIC B)	(ISIC C)	(ISIC D)	(ISIC H)							
1. Energy from natural inputs:											
Natural resource inputs	5	1161									1166
Inputs of energy from renewable sources				124							124
Other natural inputs				2							2
2. Energy Products:											
<i>Transformation of energy products by SIEC class:</i>											
Coal				223		223					223
Peat and peat products											
Oil shale / oil sands											
Natural gas				482		482					482
Oil			360	16		376					376
Biofuels											
Waste				31		31					31
Electricity											
Heat											
Nuclear fuels and other fuels											
<i>End-use of energy products by SIEC class:</i>											
Coal	2		17			19	1	-21	2		1
Peat and peat products											
Oil shale / oil sands											
Natural gas	2		39			53	26	2	201		282
Oil	34	2	326		621	49	1032	102	-3	441	1572
Biofuels				2		2	5				7
Waste	3		4	37		45	33		1		79
Electricity	7	1	22	50	10	105	29		100		234
Heat	2		11	2	1	35	44				79
Nuclear fuels and other fuels											
End-use of energy products for non-energy purposes			51			51					51
3. Energy Residuals:											
Total energy residuals											1805
4. Other residual flows:											
Residuals from end-use or non-energy purposes								51			51
Energy from solid waste	39		55								94
5. TOTAL USE	94	1164	885	969	632	96	3840	240	29	745	1805

Transformation and end use

- Use of energy products divided into two categories (two tables that form “use” table in questionnaire)
- Transformation of energy products
 - > Records transformation of energy products into other energy products
- End use of energy products
 - > Use of energy products to produce goods and services that are not energy products
 - > Household consumption of energy

Accounting rules and principles

- Supply and use identity

Total supply of each product = output + imports

is equal to

Total use of each product = Intermediate consumption + final consumption
+ changes in inventories + exports

- Input-output identity: identity regarding flows between environment and economy

Total inputs into the economy = product inputs + resource inputs + imports

is equal to

Total outputs from the economy = production outputs + residuals + net additions to stock
+ exports

Compilation of supply use tables – without balances

- Identify source data, usually from various places (basic energy statistics, trade data, electricity supply company, national accounts data, traffic and transport data, etc)
 - > Often requires close collaboration with Ministry of Energy, colleagues working on energy statistics
 - > Usually more data on supply than use
- Put the data into the accounting format
 - > Allocate supply and use to ISIC
- **Ensure common units (using net calorific value for energy products)– TJ**
- Make corrections for residence principle as necessary
- Ensure accounting identities are met
- Quality assurance

Compilation of supply use tables – a demo

- Extraction of crude oil by mining industry (1500 PJ) // Loss of 100 PJ during extraction
- Supply of crude oil to refinery (1400 PJ)
- Refining of crude oil to diesel (1200 PJ, 200 lost during transformation)
- Use of diesel by transport industry (600 PJ) and households (600 PJ)
- For each flow (environment→economy; economy↔economy; economy→environment), must record twice—once in supply, once in use
- Based on Statistics Netherlands example



From natural input to product

- 1400 PJ of crude is supplied to the refinery
- 100 is lost during extraction

Supply		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources							1500	1500
Energy products	Crude	1400							1400
	Petrol								
	Losses during extraction	100							100
Residuals	Losses during transformation								
	Other energy residuals								
Total		1500						1500	3000

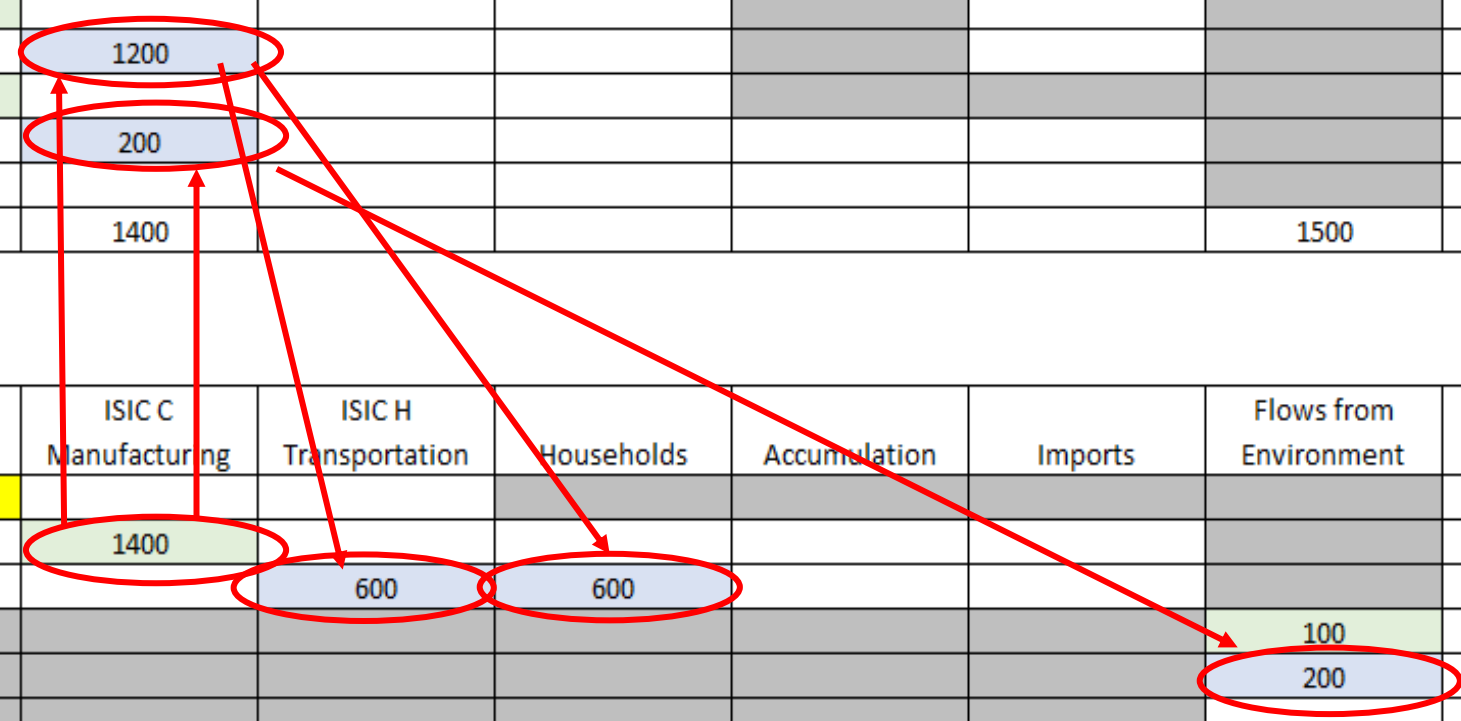
Use		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources	1500							1500
Energy products	Crude		1400						1400
	Petrol								
	Losses during extraction							100	100
Residuals	Losses during transformation								
	Other energy residuals								
Total		1500	1400					100	3000

Supply and use of energy products

- Refinery refines all crude (1400PJ) into diesel, but 200 is lost during transformation
- Use of diesel by transport industry (600 PJ) and households (600 PJ)

Supply		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources							1500	1500
Energy products	Crude	1400							1400
	Petrol		1200						1200
Residuals	Losses during extraction	100							100
	Losses during transformation		200						200
	Other energy residuals								
Total		1500	1400					1500	4400

Use		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources	1500							1500
Energy products	Crude		1400						1400
	Petrol			600	600				
Residuals	Losses during extraction							100	100
	Losses during transformation							200	200
	Other energy residuals								
Total		1500	1400	600	600			300	3200

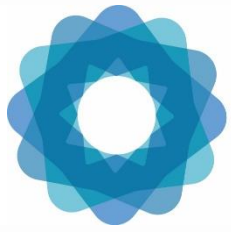


Residuals and balancing

- Need to record dissipative heat – 1200 used by ISIC H and HHs
- Supply now equals use for final total and row/column totals
- Note that we double record the energy content

Supply		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources							1500	1500
Energy products	Crude	1400							1400
	Petrol		1200						1200
Residuals	Losses during extraction	100							100
	Losses during transformation		200						200
	Other energy residuals			600	600				
Total		1500	1400	600	600			1500	4400

Use		ISIC B Mining	ISIC C Manufacturing	ISIC H Transportation	Households	Accumulation	Imports	Flows from Environment	Total
Natural inputs	Oil resources	1500							1500
Energy products	Crude		1400						1400
	Petrol			600	600				
Residuals	Losses during extraction							100	100
	Losses during transformation							200	200
	Other energy residuals							1200	1200
Total		1500	1400	600	600			1500	4400



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Indicators and applications



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Indicators and applications



7 AFFORDABLE AND CLEAN ENERGY
ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

- Indicators

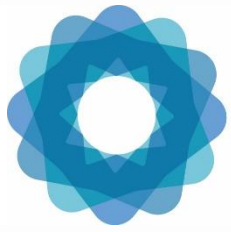
- > SDG target 7.3: By 2030, double the global rate of improvement in energy efficiency
 - Indicator 7.3.1: Energy intensity = energy use / value added
- > Net domestic energy use: Energy no longer available to the economy (supply of energy residuals by production and household consumption activities, and accumulation of energy incorporated in products for non-energy purposes).
- > The ratio of primary energy production to domestic end use
 - Values greater than 100 per cent = ability to meet domestic demand for energy
 - Values lower than 100 per cent indicate a dependence

Indicators and applications



7 AFFORDABLE AND CLEAN ENERGY
ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL

- Decoupling GDP from energy use
 - > Growth rate of an environmental pressure is less than that of its economic driving force
 - > i.e. growth in energy use is less than that of GDP
- Calculation of air emission accounts



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Exercise



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Exercise - solution



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1. The mining industry extracts 150 PJ of coal.

- The mining industry loses 10 PJ of coal during extraction and transportation.
- Half of the remaining coal is used by coal power plants
- The other half of the remaining coal is exported



SUPPLY TABLE

UNIT: Petajoule (10 ¹⁵)		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Imports	Environment
Natural energy inputs	Fossil non-renewable natural energy inputs									150
	Hydro based renewable natural energy inputs									
	Solar based renewable natural energy inputs									
	Biomass based renewable natural energy inputs									

USE TABLE

UNIT: Petajoule (10 ¹⁵)		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Exports	Environment
Natural energy inputs	Fossil non-renewable natural energy inputs		150							
	Hydro based renewable natural energy inputs									
	Solar based renewable natural energy inputs									
	Biomass based renewable natural energy inputs									

1. The mining industry extracts 150 PJ of coal.

- The mining industry loses 10 PJ of coal during extraction and transportation.
- Half of the remaining coal is used by coal power plants
- The other half of the remaining coal is exported



SUPPLY TABLE

UNIT: Petajoule (10¹⁵)

		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Imports	Environment
Energy products, including for non-energy purposes	Hard coal		140							
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy									
	Heat									
Energy and other residuals	Energy losses during extraction and distribution		10							
	Energy losses during transformation									
	Energy losses from end use									

1. The mining industry extracts 150 PJ of coal.

- The mining industry loses 10 PJ of coal during extraction and transportation.
- Half of the remaining coal is used by coal power plants
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USE TABLE		UNIT: Petajoule (10 ¹⁵)								
		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Exports	Environment
Energy products, including for non-energy purposes	Hard coal				70				70	
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy									
	Heat									
Energy and other residuals	Energy losses during extraction and distribution									10
	Energy losses during transformation									
	Energy losses from end use									

3. The coal power plant converts the coal from the mining industries to energy and heat, producing 30 PJ of electricity and 30 PJ of heat. Losses during transformation account for the rest of the coal supply.



SUPPLY TABLE

UNIT: Petajoule (10¹⁵)

		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Imports	Environment
Energy products, including for non-energy purposes	Hard coal		140							
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy				30					
	Heat				30					
Energy and other residuals	Energy losses during extraction and distribution		10							
	Energy losses during transformation				10					
	Energy losses from end use									

3. The coal power plant converts the coal from the mining industries to energy and heat, producing 30 PJ of electricity and 30 PJ of heat. **Losses during transformation account for the rest of the coal supply..**

4. The coal power plant supplies electricity to the following:

- Manufacturing: 15 PJ
- Other industries: 10 PJ
- Electricity sector: 5 PJ

5. Heating is used as follows:

- Households 20 PJ
- Electricity sector 5 PJ
- The rest is used by mining



USE TABLE										
		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Exports	Environment
UNIT: Petajoule (10 ¹⁵)										
Energy products, including for non-energy purposes	Hard coal				70				70	
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy			15	5	10				
	Heat		5		5		20			
Energy and other residuals	Energy losses during extraction and distribution									10
	Energy losses during transformation									10
	Energy losses from end use									

6. In addition, according to the Ministry of Energy, 100 PJ of electricity are generated from renewable sources (50% from hydro, 50% from solar).

7. The resulting electricity is used as follows:

- Agriculture 20 PJ
- Mining 30 PJ
- Manufacturing 40 PJ
- The rest is used by HH



SUPPLY TABLE										
UNIT: Petajoule (10 ¹⁵)										
		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Imports	Environment
Natural energy inputs	Fossil non-renewable natural energy inputs									150
	Hydro based renewable natural energy inputs									50
	Solar based renewable natural energy inputs									50
	Biomass based renewable natural inputs									
Energy products, including for non-energy purposes	Hard coal		140							
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy				30+100					
	Heat				30					

6. In addition, according to the Ministry of Energy, 100 PJ of electricity are generated from renewable sources (50% from hydro, 50% from solar).

7. The resulting electricity is used as follows:

- Agriculture 20 PJ
- Mining 30 PJ
- Manufacturing 40 PJ
- The rest is used by HH



USE TABLE

UNIT: Petajoule (10 ¹⁵)		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Exports	Environment
Natural energy inputs	Fossil non-renewable natural energy inputs		150							
	Hydro based renewable natural energy inputs				50					
	Solar based renewable natural energy inputs				50					
	Biomass based renewable natural inputs									
Energy products, including for non-energy purposes	Hard coal				70				70	
	Wood, wood waste and other solid biomass, charcoal									
	Electrical energy	20	30	15 +40	5	10	10			
	Heat		5		5		20			

8. Finally, households also use fuelwood for cooking. According to the Ministry of Forestry, fuelwood is cut down by logging companies and households:

- Logging companies cut down 50 PJ of fuel wood
- Households also cut down 50 PJ of fuel wood.

SUPPLY TABLE											
UNIT: Petajoule (10 ¹⁵)		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Imports	Environment	Total
Natural energy inputs	Fossil non-renewable natural energy inputs									150	150
	Hydro based renewable natural energy inputs									50	50
	Solar based renewable natural energy inputs									50	50
	Biomass based renewable natural inputs										100
Energy products, including for non-energy purposes	Hard coal		140								140
	Wood, wood waste and other solid biomass, charcoal										100
	Electrical energy				130						130
	Heat				30						30
Energy and other residuals	Energy losses during extraction and distribution		10								10
	Energy losses during transformation				10						10
	Energy losses from end use	20	35	55	10	10	30 +100				260
Total supply of energy		120	185	55	180	10	130	0	0	350	1030

8. Finally, households also use fuelwood for cooking. According to the Ministry of Forestry, fuelwood is cut down by logging companies and households:

- Logging companies cut down 50 PJ of fuel wood
- Households also cut down 50 PJ of fuel wood.

USE TABLE

UNIT: Petajoule (10 ¹⁵)		ISIC A: Agriculture and forestry	ISIC B: Mining	ISIC C: Manufacturing	ISIC D: Electricity supply	Other industries	Households	Inventories	Exports	Environment	Total
Natural energy inputs	Fossil non-renewable natural energy inputs		150								150
	Hydro based renewable natural energy inputs				50						50
	Solar based renewable natural energy inputs				50						50
	Biomass based renewable natural inputs										100
Energy products, including for non-energy purposes	Hard coal				70				70		140
	Wood, wood waste and other solid biomass, charcoal										100
	Electrical energy	20	30	55	5	10	10				130
	Heat		5		5		20				30
Energy and other residuals	Energy losses during extraction and distribution									10	10
	Energy losses during transformation									10	10
	Energy losses from end use									160 + 100	260
Total use of energy		120	185	55	180	10	130	0	70	280	1030

- Calculate SDG indicator 7.3.1 (energy intensity, here in PJ/millions of \$) for ISIC A, B and C using your supply and use table and the information below on value added in millions of \$.

ISIC A	ISIC B	ISIC C
36.34	62.16	133.6

- Based on your answer, what might be done to improve the overall energy efficiency of the country?

Energy use in PJ		
ISIC A	ISIC B	ISIC C
20	45	55

Value added in millions of \$		
ISIC A	ISIC B	ISIC C
36.34	62.16	133.6

Energy intensity		
ISIC A	ISIC B	ISIC C
0.55036	0.72394	0.41168