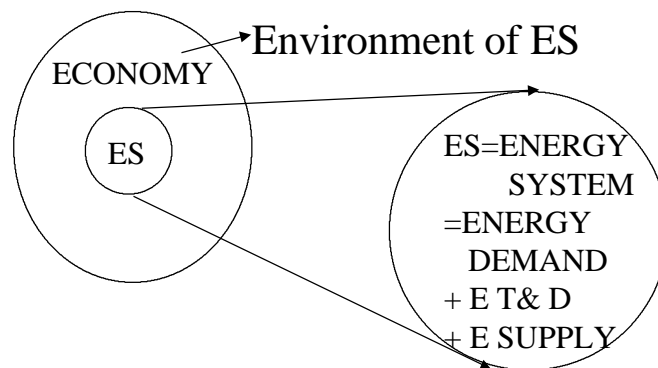


ENERGY PLANNING MODELS

BY
AMULYA KUMAR N. REDDY

ENERGY SYSTEM



ENERGY SYSTEM- ECONOMY INTERACTIONS

Energy is a

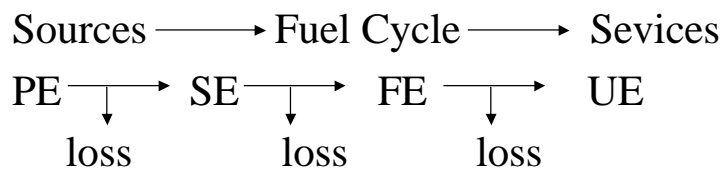
- Factor of industry & agricultural production.
- component of household consumption
- Therefore, energy is crucial for intermediate production & for final consumption

ED/unit of intermediate production $f(\text{EU})$
 ED/unit of services for HH needs $\square = \text{Tech}$

Choice of EU Tech = $f(\text{Economic factors})$

Economic factors: capital costs, carrier prices, etc.

ES Supply - Demand Balances



ES-Economy Interactions

+

Complex

ES Supply - Demand Balances

Models → response to complexity

MODELLING

Models are

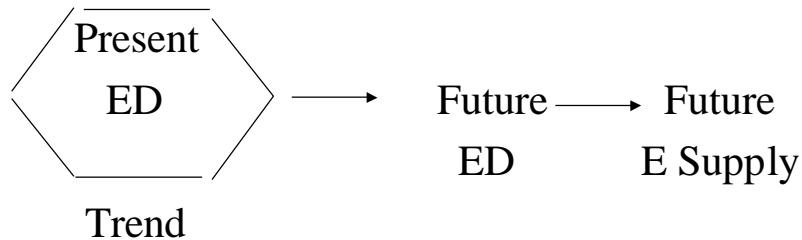
- path to understanding in the face of complexity
- simplified representations of reality
- physical constructions
- mathematical equations
- geometrical diagrams
- framework for conceptualization
- tool for analysis
- scheme for (i)clarifying past, (ii) understanding present and (iii) visualizing future

Energy Future = Future ED + Future E supply

ES Past \longrightarrow ES Present \longrightarrow Future ED
 \downarrow
Future E Supply

ESTIMATION OF FUTURE ED

1. Trend or BAU Method



(a) Single-sector method

Time-series data → curve fitting → Future ED

(b) Multi-sectoral trend

ESTIMATION OF FUTURE ED (CONTD).



Growth Rate g

(a) Single Sector (b) Multi-sector

Eg: LRPPP Projection for 1999-2000 for
Karnataka Electricity Demand

$$15,500 \text{ GWh/year} \times (1+9\%)^{13} = 47,500 \text{ GWh/year}$$

↓
↓

1986-87
1999-2000

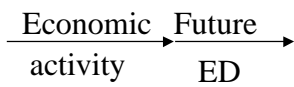
ES-Economy Relationship —→ DIALECTICAL

Each implies other

Each transforms other

(a) Ignore dialectical relationship

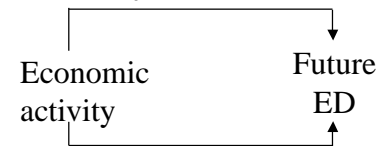
Economic activity EXOGENOUS



HIERARCHICAL
OPEN-LOOP MODELS

(b) Include dialectical relationship

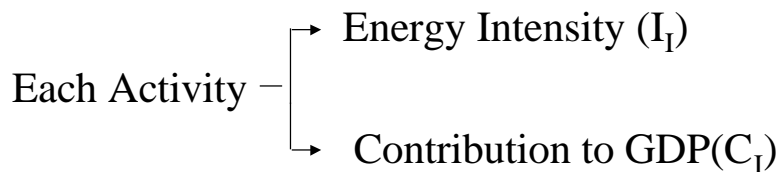
Economic activity ENDOGENOUS



GLOBAL CLOSED-LOOP
MODELS

ENERGY DEMAND - SOME GENERAL CONSIDERATIONS

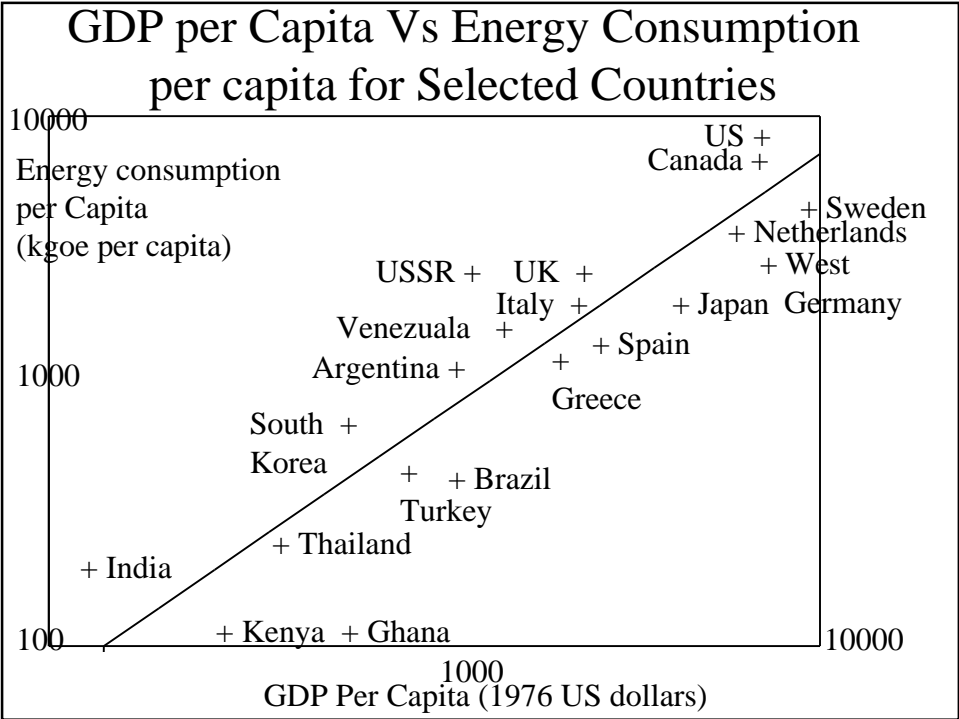
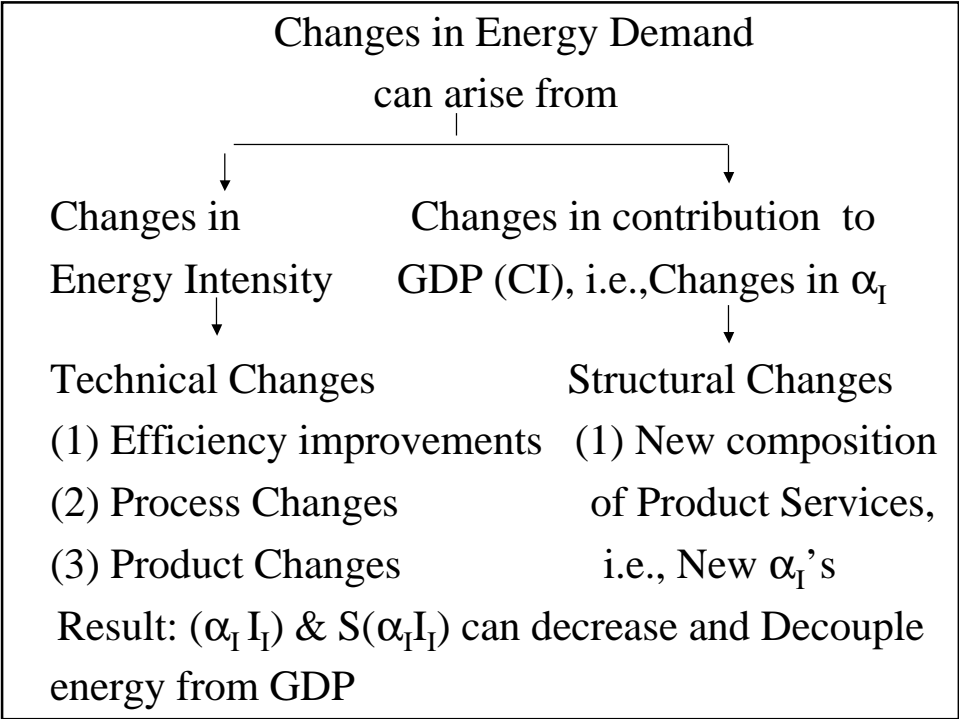
Society —→ Many Activities

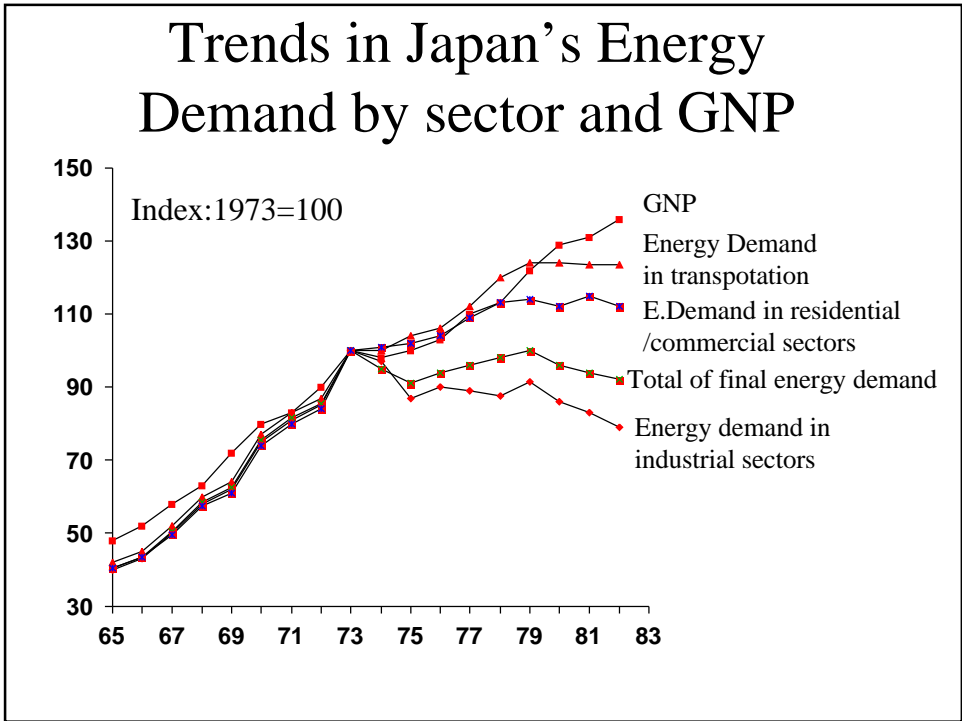
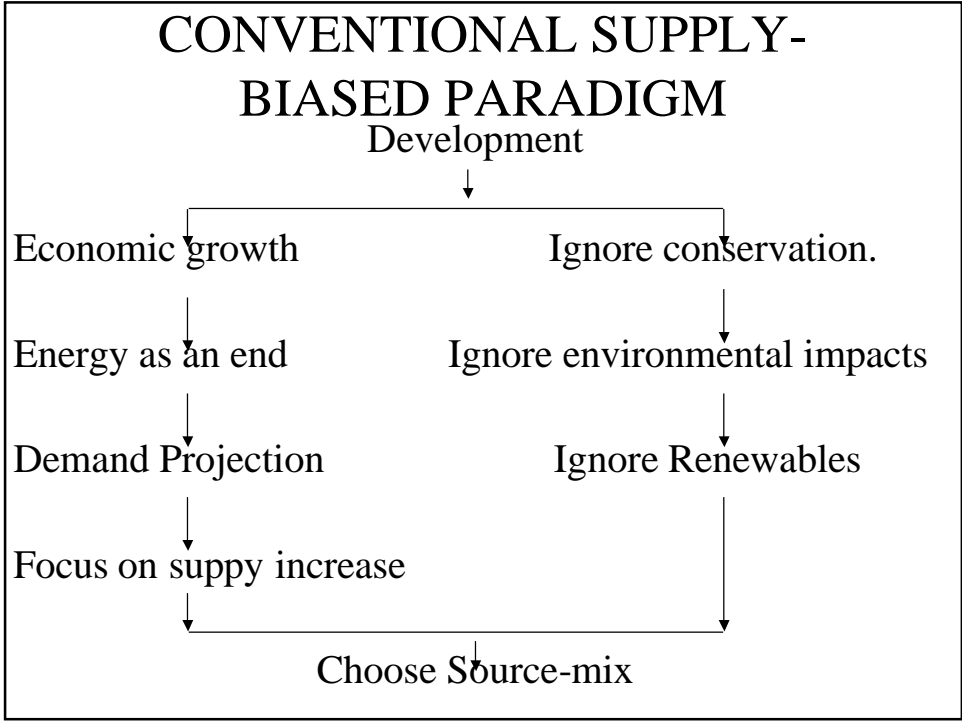


$$\begin{aligned}\text{Energy Demand} &= \sum_I C_I I_I \\ &= \sum \alpha_I (\text{GDP}) I_I \\ &= (\sum \alpha_I I_I) \text{GDP}\end{aligned}$$

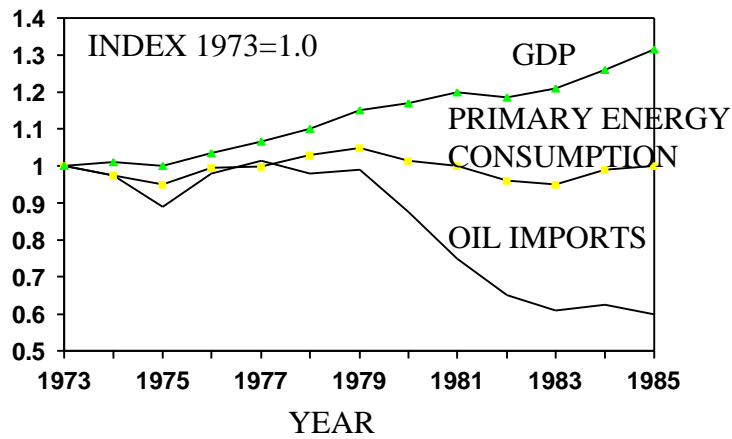
If $(\sum \alpha_I I_I)$ Remains constant, GDP , Energy

Therefore, Energy-GDP Correlation

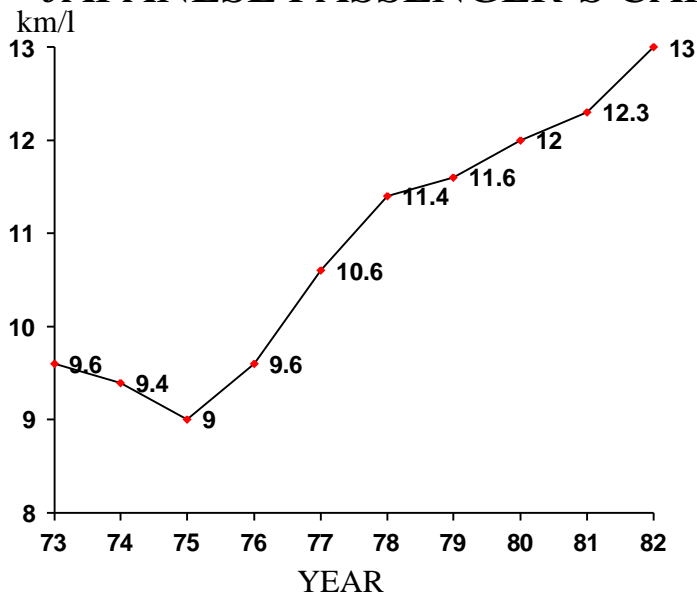




OECD COUNTRIES 1973-1985



CHANGES OF FUEL EFFICENCY OF JAPANESE PASSENGER'S CARS



INCORPORATION OF EFFICIENCY IMPROVEMENTS IN ESTIMATE OF FUTURE ED

(a) Implicit incorporation via energy prices

$$ED = f(GDP, P)$$

$$= A \cdot GDP^a \cdot P^{-b}$$

$$\ln ED = \ln A + a \ln GDP - b \ln P$$

$$a = (\delta \ln ED / \delta \ln GDP)_P \quad -b = (\delta \ln ED / \delta \ln P)_{GDP}$$

a is GDP Elasticity of ED

b is Price Elasticity of ED

ED, GDP and P are f (time) Therefore,

$$\ln ED(t)/ED(0) = a \ln GDP(t)/GDP(0) - b \ln P(t)/P(0)$$

$$\text{But } ED(t) = ED(0) [1 + g_{ED}]^t \text{ or } ED(t)/ED(0) = (1 + g_{ED})^t$$

$$\text{and } \ln(1 + g_{ED}) = g_{ED} \quad g_{ED} = a g_{GDP} - b g_P$$

If $P(t) = P(0)$ i.e., $ED = A \cdot GDP^a$

$$g_{ED} = a g_{GDP} \quad a = d \ln ED / d \ln GDP$$

$a = g_{ED} / g_{GDP}$, i.e., GDP elasticity of ED = Ratio of
growth rates of ED and GDP

$$\Delta ED / \text{yr} = ED(1) - ED(0) = ED(0) \cdot g_{ED} = ED(0) \cdot a \cdot g_{GDP}$$

$$\Delta I / \text{yr} = ED(0) \cdot g_{EDP} \cdot a \cdot UCOP$$

$$= 600 \text{ GW} \times 4\% \times 1.5 \times \$2777 / \text{kW}$$

$$= \$100 \text{ billion/year}$$

Annual Investment required for electricity sector

$$= E(0) * a * g_G * UCOP$$

$$= E(0) * g_E * UCOP$$

where UCOP = Unit cost of Power (\$/kW)

WB calculation at 14th WEC:

$$E(0) = 600 \text{ GW}, g_E = 0.06 \text{ (6\%)}$$

& UCOP = \$2,777/kW, and therefore

Annual Investment required for electricity sector

$$= \$100 \text{ billion/year}$$

WB-type calculation for Karnataka:

$$E(0) = 2.25 \text{ GW}, g_E = 0.06 \text{ (6\%)}$$

& UCOP = \$2,777/kW, and therefore

Annual Investment required for electricity sector

$$= \$422 \text{ million/year}$$

Alternative Karnataka Scenario calculation:

$$E(0) = 2.53 \text{ GW}, g_E = 0.0354 \text{ (3.54\%)}$$

& UCOP = \$1,600/kW), and therefore

Annual Investment required for electricity sector

$$= \$143 \text{ million/year} = 1/3 \text{ of WB approach}$$

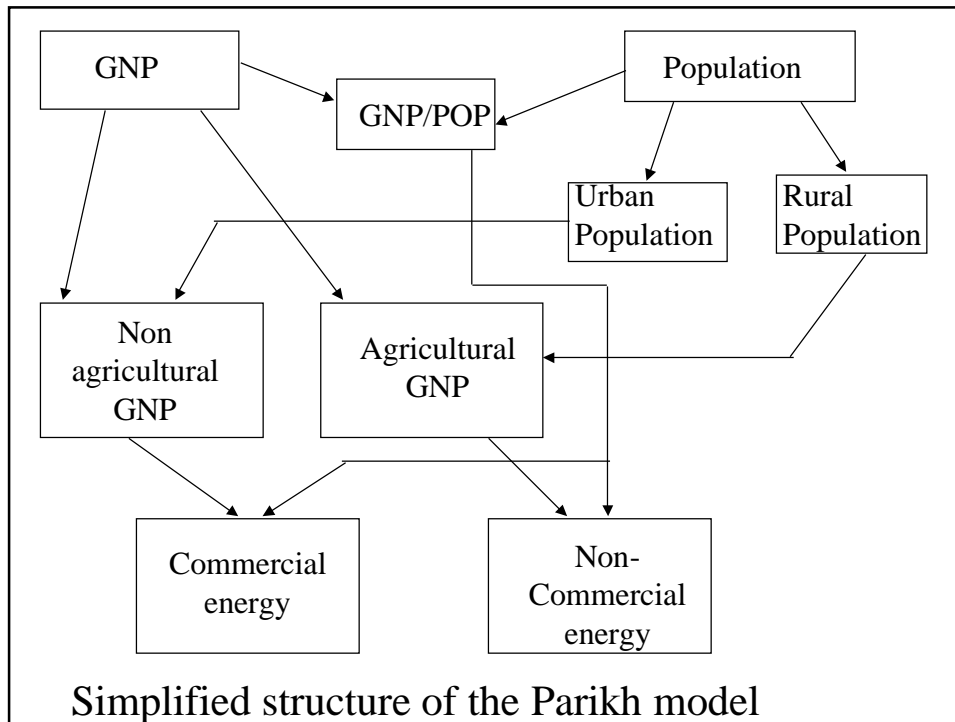
GoK VIII Plan

$$E(0) = 2.76 \text{ (1989)}, g_E = 7.37\%$$

& UCOP = \$ 1851/kW and therefore

Annual Investment required for electricity sector

$$= \$380 \text{ million/year}$$



Explicit Incorporation of EI

(b) If c = rate of EI

then $ED = A \cdot GDP^a / (1+c)^n$

$$ED(t)/ED(0) = [GDP(t)/GDP(0)]^a / (1+c)^n$$

$$(1+g_{ED})(1+c) = (1+g_{GDP})^a = 1+a g_{GDP}$$

$$a_{eff} = g_{ED}/g_{GDP} = a_{FE} (c/g_{GDP}) / (1+c)$$

$$a_{FE} = a (c = 0)$$

DOUBLE ELASTICITY MODEL

$$ED = A \cdot GDP^a P^{-b} / (1+c)^n$$

PROBLEMS WITH ELASTICITIES

- Price elasticities can't cope with following problems:
 - How will future price increases affect ED and carrier substitution
 - What is the role of non-price-related measures
 - How will economy (e.g. recession) will affect ED
- Elasticities are difficult to measure and vary a great deal
- Price elasticities overemphasize role of prices
Any change not explained by GDP is ascribed to price including non-price-related measures

PROBLEMS WITH ELASTICITIES

- Elasticities are black boxes that don't explain how prices affect ED
e.g. Price elasticity of household demand will integrate effect of prices on
 - level of ED
 - changes in existing EU equipment
 - choice of new equipment

I/O: method of systematically quantifying the mutual relationship between various sectors of a complex economy

$$X_i = [X_{i1} + X_{i2} + \dots + X_{ij}] + Y_i$$

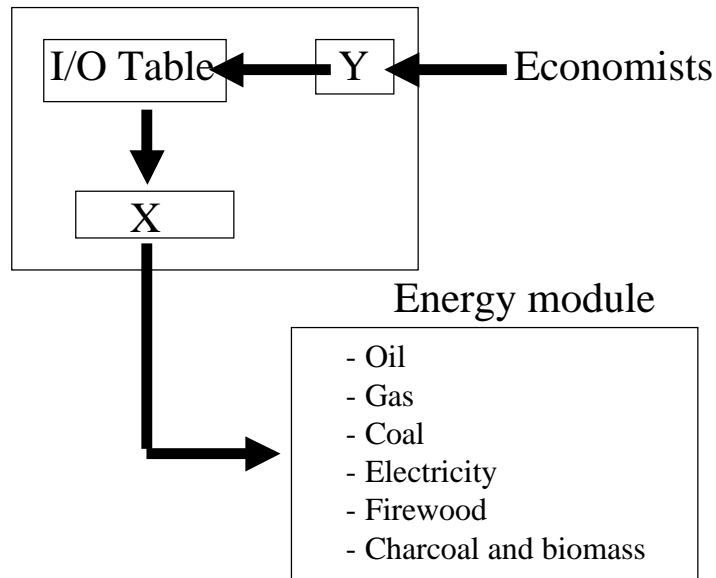
$$= \sum X_{ij} + Y_i$$

$$= A_{ij} X_j + Y_i$$

$$X = AX + Y$$

$$X = [I - A]^{-1} Y$$

ED = Z X , where Z = energy used in production



Structure of the MSEDM model

TECHNO-ECONOMIC MODELS

Σ End-uses \longrightarrow Σ UE \longrightarrow Σ FE \longrightarrow ED

End-use data \longrightarrow not always available

So, work with activities

Economy = Σ Sectors

= Σ Sectoral activity

Each sectoral activity

Activity level per capita | Specific energy
(GJ/unit level)

$ED = \Sigma[(\text{Activity level})_i \times (\text{Specific energy})_i]$

A THOUGHT EXPERIMENT

$E_{\text{total}} = \Sigma(\text{Activity level})_i * (\text{Specific Energy})_i$

Assume:

Activity levels = Activity levels of Western Europe in 1970's

e.g. 320 kg steel per capita

[Specific Energy] cop to Most energy-efficient end use tech.

(commercial/near commercial)

e.g. Elred/Plasmamelt @ 10 GJ/tonne

RESULT

1 kW/Capita FE

cf. 0.9 kW/capita FE in 1980

incl. 0.45 kW/capita NCE

Activity levels for a hypothetical developing country in a Warm climate, with Amenities (except for space heating) comparable to those in the WE/JANZ region(western Europe, Japan, Australia and New Zealand) in the 1970s

Activity	Activity Level
Residential	4 persons/HH
Cooking	Typical cooking level w/LPG stoves
Hot water	50 l of hot water/capita/day
Refrigeration	1 315 l refrigerator-freezer/HH
Lights	New Jersey (US) level of lighting
TV	1 colour TV/HH, 4 hours/day
Clothes Washer	1/HH, 1 cycle/day
Commercial	54sq.m off floorspace/capita(WE/JANZ ave, '75)
Transportation	0.19 autos/capita, 15,000 km/auto/year
Automobiles	(WE/JANZ ave, '75)
Intercity bus	1850 p-km/capita (WE/JANZ ave, '75)
Passenger train	3175 p-km/capita (WE/JANZ ave, '75)
Urban mass transit	520 p-km/capita (WE/JANZ ave, '75)
Air travel	345 p-km/capita (WE/JANZ ave, '75)
Truck Freight	1495 t-km/capita (WE/JANZ ave, '75)
Rail Freight	814 t-km/capita (WE/JANZ ave, '75)
Water Freight	1/2 OECD Europe ave, '78

Activity levels for a hypothetical developing country in a Warm climate, with Amenities (except for space heating) comparable to those in the WE/JANZ region(western Europe, Japan, Australia and New Zealand) in the 1970s (contd.)

Activity	Activity Level
Manufacturing	
Raw Steel	320 kg/capita (OECD Europe ave, '78)
Cemet	479 kg/capita (OECD Europe ave, '80)
Primary Aluminum	9.7 kg/capita (OECD Europe ave, '80)
Paper and Paperboards	106 kg/capita (OECD Europe ave, '79)
Nitogenous Fertilizers	26 kg N/ capita (OECD Europe ave, '79/ '80)
Agriculture	WE/JANZ ave, '75
Mining, Construction	WE/JANZ ave, '75

Technological Opportunities for a developing country in a Warm climate to use currently best available or advanced energy utilization technologies

Activity	Activity Level
Residential	
Cooking	70% efficient gas stove
Hot water	heat pump WH, COP=2.5
Refrigeration	Electrolux Ref/Freezer 475 kWh/year
Lights	Compact fluorescent Bulbs
TV	75 Watt unit
Clothes Washer	0.2 kWh/cycle
Commercial	Performance of Hamos and building
Transportation	(all uses, ex space heating)
Automobiles	Cummins/NASA Lewis Car @ 3l/100km
Intercity bus	3/4 energy intensity in '75
Passenger train	3/4 energy intensity in '75
Urban mass transit	3/4 energy intensity in '75
Air travel	1/2 US energy intensity in '80
Truck Freight	0.67 MJ/t-km
Rail Freight	Electric rail @ 0.18 MJ/t-km
Water Freight	60% of OECD energy intensity

Technological Opportunities for a developing country in a Warm climate to use currently best available or advanced energy utilization technologies

Activity	Activity Level
Manufacturing	
Raw Steel	ave, Plasmas melt & Elred Processes
Cemet	Swedish ave in 1983
Primary Aluminum	Alcoa process
Paper and Paperboards	Ave of 1977 Swedish design
Nitrogenous Fertilizers	Ammonia derived from methane
Agriculture	3/4 of WE/JANZ energy intensity
Mining, Construction	3/4 of WE/JANZ energy intensity

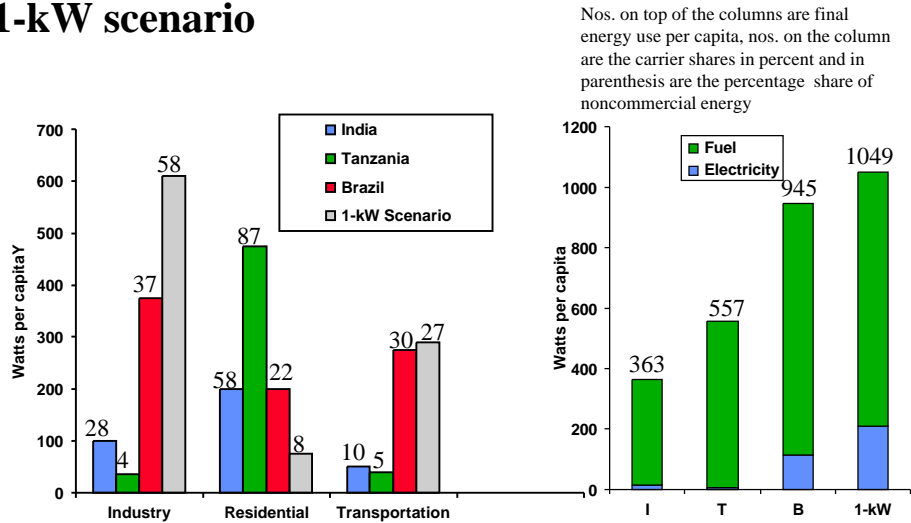
Final energy use scenario for a developing country in a warm climate, with amenities comparable to those in the WE/JANZ region in the 1970s, but with currently best available or advanced energy utilization technologies

Activity	Average rate of energy use (Watts/Capita)		
	Electricity	Fuel	Total
Residential			
Cooking			34
Hot water	29.0		
Refrigeration	13.0		
Lights	3.8		
TV	3.1		
Clothes Washer	2.1		
Subtotal	51.0		34
Commercial	22.0		85
Transportation			
Automobiles			107
Intercity bus			26
Passenger train	4.5		32
Urban transit	2.0		8
Air travel			21
Truck Freight			32
Rail Freight	5.0		
Water Freight			50
	12.0		276
			288

Final energy use scenario for a developing country in a warm climate, with amenities comparable to those in the WE/JANZ region in the 1970s, but with currently best available or advanced energy utilization technologies(con.)

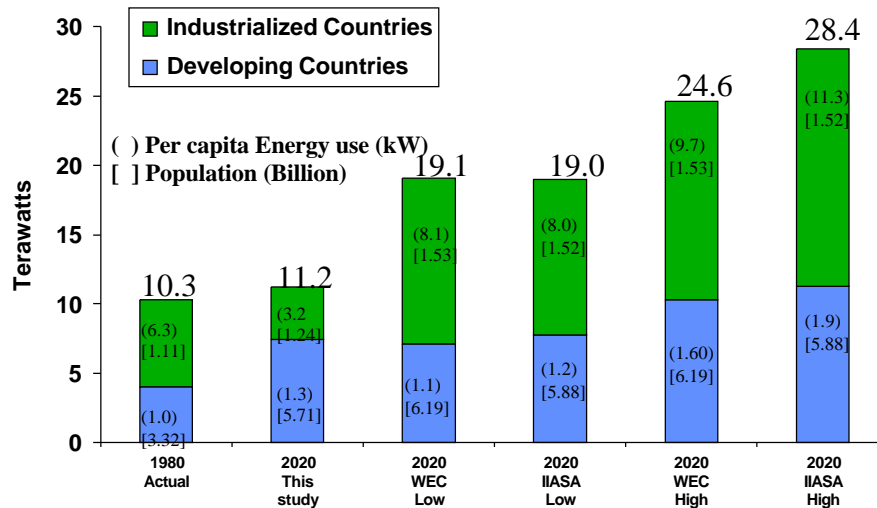
Activity	Average rate of energy use (Watts/Capita)		
	Electricity	Fuel	Total
Manufacturing			
Raw Steel	28	77	
Cemet	6	54	
Primary Aluminum	11	26	
Paper and Paperboards	11	24	
Nitrogenous Fertilizers	-	30	
Others	65	212	
Subtotal	121	429	550
Agriculture	4	41	45
Mining, Construction	-	59	59
TOTALS	210	839	1049

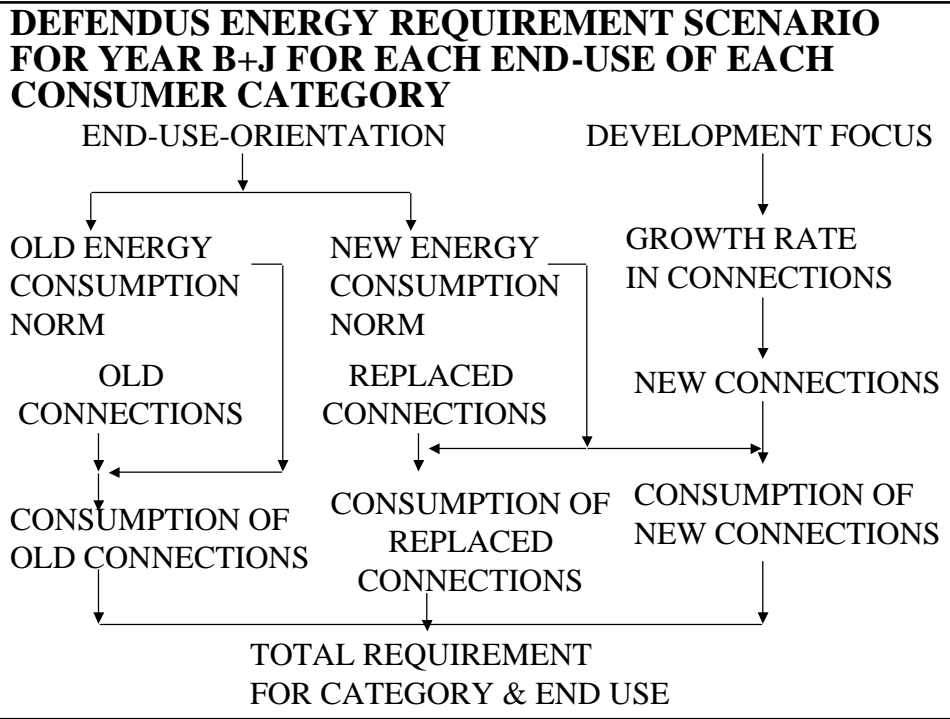
Final energy use per capita by sector and energy carrier, for India 1978, Tanzania in 1981, and the 1-kW scenario



Numbers at the top of the columns are sectoral shares of percent of total final energy use

Alternative projections of global primary energy use disaggregated into the shares accounted for by the industrialized and the developing countries





**“OFFICIAL” ELECTRICITY PLAN (LRPPP)
VS.
DEFENDUS ELECTRICITY SCENARIO**

1986 CONSUMPTION = 7.554 TWH & INSTALLED CAPACITY = 2.53 GW

			DEFENDUS	LRPPP	DEFENDUS /LRPPP(%)
1986	DEMAND	TWH	10.431	12.013	87
1999	CONSUMPTION REQ.	TWH	14.646	38.729	38
1999	GENERATION REQ.	TWH	17.971	47.520	38
1999	CAPACITY REQ.	GW	3.976	9.397	42

