ENERGY	ENERGY	ENERGY	ENERGY
A1	A1	A1	A1
Sources	Sources	Sources	Sources
Non-Renewables	Non-Renewables	Non-Renewables	Non-Renewables
COAL	COAL	COAL	COAL
ENERGY	ENERGY	ENERGY	ENERGY
A1	A2	A2	A2
Sources	Sources	Sources	Sources
Non-Renewables	Non-Renewables	Non-Renewables	Non-Renewables
COAL	GAS	GAS	GAS
ENERGY	ENERGY	ENERGY	ENERGY
A2	A2	A3	A3
Sources	Sources	Sources	Sources
Non-Renewables	Non-Renewables	Non-Renewables	Non-Renewables
GAS	GAS	OIL	OIL
ENERGY	ENERGY	ENERGY	ENERGY
A3	A3	A3	A4
Sources	Sources	Sources	Sources
Non-Renewables	Non-Renewables	Non-Renewables	Non-Renewables
OIL	OIL	OIL	NUCLEAR
A3	A3	A3	A4
Sources	Sources	Sources	Sources
Non-Renewables	Non-Renewables	Non-Renewables	Non-Renewables

ENERGY	ENERGY	ENERGY	ENERGY
B1	B2	B2	B2
Sources	Sources	Sources	Sources
Renewables	Renewables	Renewables	Renewables
WIND	SOLAR	SOLAR	SOLAR
ENERGY	ENERGY	ENERGY	ENERGY
B2	B2	B3	B3
Sources	Sources	Sources	Sources
Renewables	Renewables	Renewables	Renewables
SOLAR	SOLAR	BIOMASS & WASTE	BIOMASS & WASTE
ENERGY	ENERGY	ENERGY	ENERGY
B3	B3	B3	B4
Sources	Sources	Sources	Sources
Renewables	Renewables	Renewables	Renewables
BIOMASS & WASTE	BIOMASS & WASTE	BIOMASS & WASTE	OTHER RENEW.
ENERGY	ENERGY	ENERGY	ENERGY
B4	B4	B4	B4
Sources	Sources	Sources	Sources
Renewables	Renewables	Renewables	Renewables
OTHER RENEW.	OTHER RENEW.	OTHER RENEW.	OTHER RENEW.
ENERGY	ENERGY	ENERGY	ENERGY
C1	C1	C1	C1
Energy	Energy	Energy	Energy
Uses	Uses	Uses	Uses
IN INDUSTRY	IN INDUSTRY	IN INDUSTRY	IN INDUSTRY
ENERGY	ENERGY	ENERGY	ENERGY
C1	C2	C2	C2
Energy	Energy	Energy	Energy
Uses	Uses	Uses	Uses
IN INDUSTRY	IN TRANSPORT	IN TRANSPORT	IN TRANSPORT

ENERGY	ENERGY	ENERGY	ENERGY
C2	C2	C3	C3
Energy	Energy	Energy	Energy
Uses	Uses	Uses	Uses
IN TRANSPORT	IN TRANSPORT	IN HOUSING	IN HOUSING
ENERGY	ENERGY	ENERGY	ENERGY
C3	C3	C3	D1
Energy	Energy	Energy	Production
Uses	Uses	Uses	DECENTRALIZED
IN HOUSING	IN HOUSING	IN HOUSING	PRODUCTION
ENERGY	ENERGY	ENERGY	ENERGY
D1	D1	D1	D1
Production	Production	Production	Production
DECENTRALIZED	DECENTRALIZED	DECENTRALIZED	DECENTRALIZED
PRODUCTION	PRODUCTION	PRODUCTION	PRODUCTION
ENERGY	ENERGY	ENERGY	ENERGY
D2	D2	D2	D2
Production	Production	Production	Production
CENTRAL	CENTRAL	CENTRAL	CENTRAL
PRODUCTION	PRODUCTION	PRODUCTION	PRODUCTION
D2	D2	D2	D2
Production	Production	Production	Production
CENTRAL	CENTRAL	CENTRAL	CENTRAL

ENERGY	ENERGY	ENERGY	ENERGY
F1	F1 🛒	F1 🧋	F2
Storage	Storage	Storage	Storage
LARGE-SCALE		LARGE-SCALE 🛓	SMALL-SCALE 🖉
	STORAGE	STORAGE	STORAGE
ENERGY	ENERGY	ENERGY	ENERGY
ENERGY F2	ENERGY F2	ENERGY F2	ENERGY F2
	_	_	
F2	F2	F2	F2 Storage
F2 Storage	F2 Storage	F2 Storage	F2 Storage