

ENERGY

A1

Sources

Non-Renewables

COAL



ENERGY

A1

Sources

Non-Renewables

COAL



ENERGY

A1

Sources

Non-Renewables

COAL



ENERGY

A1

Sources

Non-Renewables

COAL



ENERGY

A1

Sources

Non-Renewables

COAL



ENERGY

A2

Sources

Non-Renewables

GAS



ENERGY

A2

Sources

Non-Renewables

GAS



ENERGY

A2

Sources

Non-Renewables

GAS



ENERGY

A2

Sources

Non-Renewables

GAS



ENERGY

A2

Sources

Non-Renewables

GAS



ENERGY

A3

Sources

Non-Renewables

OIL



ENERGY

A3

Sources

Non-Renewables

OIL



ENERGY

A3

Sources

Non-Renewables

OIL



ENERGY

A3

Sources

Non-Renewables

OIL



ENERGY

A3

Sources

Non-Renewables

OIL



ENERGY

A4

Sources

Non-Renewables

NUCLEAR



ENERGY

A4

Sources

Non-Renewables

NUCLEAR



ENERGY

A4

Sources

Non-Renewables

NUCLEAR



ENERGY

A4

Sources

Non-Renewables

NUCLEAR



ENERGY

A4

Sources

Non-Renewables

NUCLEAR



ENERGY

B1

Sources

Renewables

WIND



ENERGY

B1

Sources

Renewables

WIND



ENERGY

B1

Sources

Renewables

WIND



ENERGY

B1

Sources

Renewables

WIND



ENERGY

B1

Sources
Renewables
WIND

FUTURE IMPACTS

ENERGY

B2

Sources
Renewables
SOLAR

FUTURE IMPACTS

ENERGY

B2

Sources
Renewables
SOLAR

FUTURE IMPACTS

ENERGY

B2

Sources
Renewables
SOLAR

FUTURE IMPACTS

ENERGY

B2

Sources
Renewables
SOLAR

FUTURE IMPACTS

ENERGY

B2

Sources
Renewables
SOLAR

FUTURE IMPACTS

ENERGY

B3

Sources
Renewables
BIOMASS & WASTE

FUTURE IMPACTS

ENERGY

B3

Sources
Renewables
BIOMASS & WASTE

FUTURE IMPACTS

ENERGY

B3

Sources
Renewables
BIOMASS & WASTE

FUTURE IMPACTS

ENERGY

B3

Sources
Renewables
BIOMASS & WASTE

FUTURE IMPACTS

ENERGY

B3

Sources
Renewables
BIOMASS & WASTE

FUTURE IMPACTS

ENERGY

B4

Sources
Renewables
OTHER RENEW.

FUTURE IMPACTS

ENERGY

B4

Sources
Renewables
OTHER RENEW.

FUTURE IMPACTS

ENERGY

B4

Sources
Renewables
OTHER RENEW.

FUTURE IMPACTS

ENERGY

B4

Sources
Renewables
OTHER RENEW.

FUTURE IMPACTS

ENERGY

B4

Sources
Renewables
OTHER RENEW.

FUTURE IMPACTS

ENERGY

C1

Energy
Uses
IN INDUSTRY

FUTURE IMPACTS

ENERGY

C1

Energy
Uses
IN INDUSTRY

FUTURE IMPACTS

ENERGY

C1

Energy
Uses
IN INDUSTRY

FUTURE IMPACTS

ENERGY

C1

Energy
Uses
IN INDUSTRY

FUTURE IMPACTS

ENERGY

C1

Energy
Uses
IN INDUSTRY

FUTURE IMPACTS

ENERGY

C2

Energy
Uses
IN TRANSPORT

FUTURE IMPACTS

ENERGY

C2

Energy
Uses
IN TRANSPORT

FUTURE IMPACTS

ENERGY

C2

Energy
Uses
IN TRANSPORT

FUTURE IMPACTS

ENERGY

C2
Energy
Uses
IN TRANSPORT



ENERGY

C2
Energy
Uses
IN TRANSPORT



ENERGY

C3
Energy
Uses
IN HOUSING



ENERGY

C3
Energy
Uses
IN HOUSING



ENERGY

C3
Energy
Uses
IN HOUSING



ENERGY

C3
Energy
Uses
IN HOUSING



ENERGY

C3
Energy
Uses
IN HOUSING



ENERGY

D1
Production
DECENTRALIZED
PRODUCTION



ENERGY

D1
Production
DECENTRALIZED
PRODUCTION



ENERGY

D1
Production
DECENTRALIZED
PRODUCTION



ENERGY

D1
Production
DECENTRALIZED
PRODUCTION



ENERGY

D1
Production
DECENTRALIZED
PRODUCTION



ENERGY

D2
Production
CENTRAL
PRODUCTION



ENERGY

D2
Production
CENTRAL
PRODUCTION



ENERGY

D2
Production
CENTRAL
PRODUCTION



ENERGY

D2
Production
CENTRAL
PRODUCTION



ENERGY

D2
Production
CENTRAL
PRODUCTION



ENERGY

E1
Transmission
& Distribution
INFRASTRUCTURE



ENERGY

E1
Transmission
& Distribution
INFRASTRUCTURE



ENERGY

E1
Transmission
& Distribution
INFRASTRUCTURE



ENERGY

E1
Transmission
& Distribution
INFRASTRUCTURE



ENERGY

E1
Transmission
& Distribution
INFRASTRUCTURE



ENERGY

F1
Storage
LARGE-SCALE
STORAGE




ENERGY

F1
Storage
LARGE-SCALE
STORAGE




ENERGY

F1
Storage
LARGE-SCALE
STORAGE




ENERGY

F1
Storage
LARGE-SCALE
STORAGE




ENERGY

F1
Storage
LARGE-SCALE
STORAGE




ENERGY

F2
Storage
SMALL-SCALE
STORAGE




ENERGY

F2
Storage
SMALL-SCALE
STORAGE




ENERGY

F2
Storage
SMALL-SCALE
STORAGE



ENERGY

F2
Storage
SMALL-SCALE
STORAGE



ENERGY

F2
Storage
SMALL-SCALE
STORAGE

