



ENGINEERS &
GEOSCIENTISTS
BRITISH COLUMBIA

ENERGY TRANSFORMATIONS TEMPLATE

Instructions: Each station needs three of each energy form listed below.
Please print these sheets single sided.

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Chemical energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Elastic energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Electrical energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Gravitational energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Mechanical energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Thermal energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Sound energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Light energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy

Magnetic energy