

# Strategy: Conversion pathways

FROM TO	electro- magnetic	chemical	thermal	kinetic	electrical	nuclear	gravitational
electro- magnetic		chemillumi- nescence	thermal radiation	accelerating charge phosphor	electromagnetic radiation electrolumi- nescence	gamma reactions nuclear bombs	
chemical	photosynthesis photochemistry	chemical processing	boiling dissociation	dissociation by radiolysis	electrolysis	radiation catalysis ionization	
thermal	solar absorption	combustion	heat exchange	friction	resistance heating	fission fusion	
kinetic	radiometers	metabolism muscles	thermal expansion internal combustion	gears	motors electrostrictions	radioactivity nuclear bombs	falling objects
electrical	solar cells photoelectricity	fuel cell battery	thermoelectricity thermionics	conventional generator		nuclear batteries	
nuclear	gamma neutron reactions						
gravitational				rising objects			

Source: *Energy: A Beginner's Guide*, Vaclav Smil, 2006.

Pathway: electromagnetic to solar via  
solar cells

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Pathway: kinetic to electrical via  
generator (induction)



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Source: *Energy: A Beginner's Guide*, Vaclav Smil, 2006.

Pathway: kinetic to electrical via generator (induction)

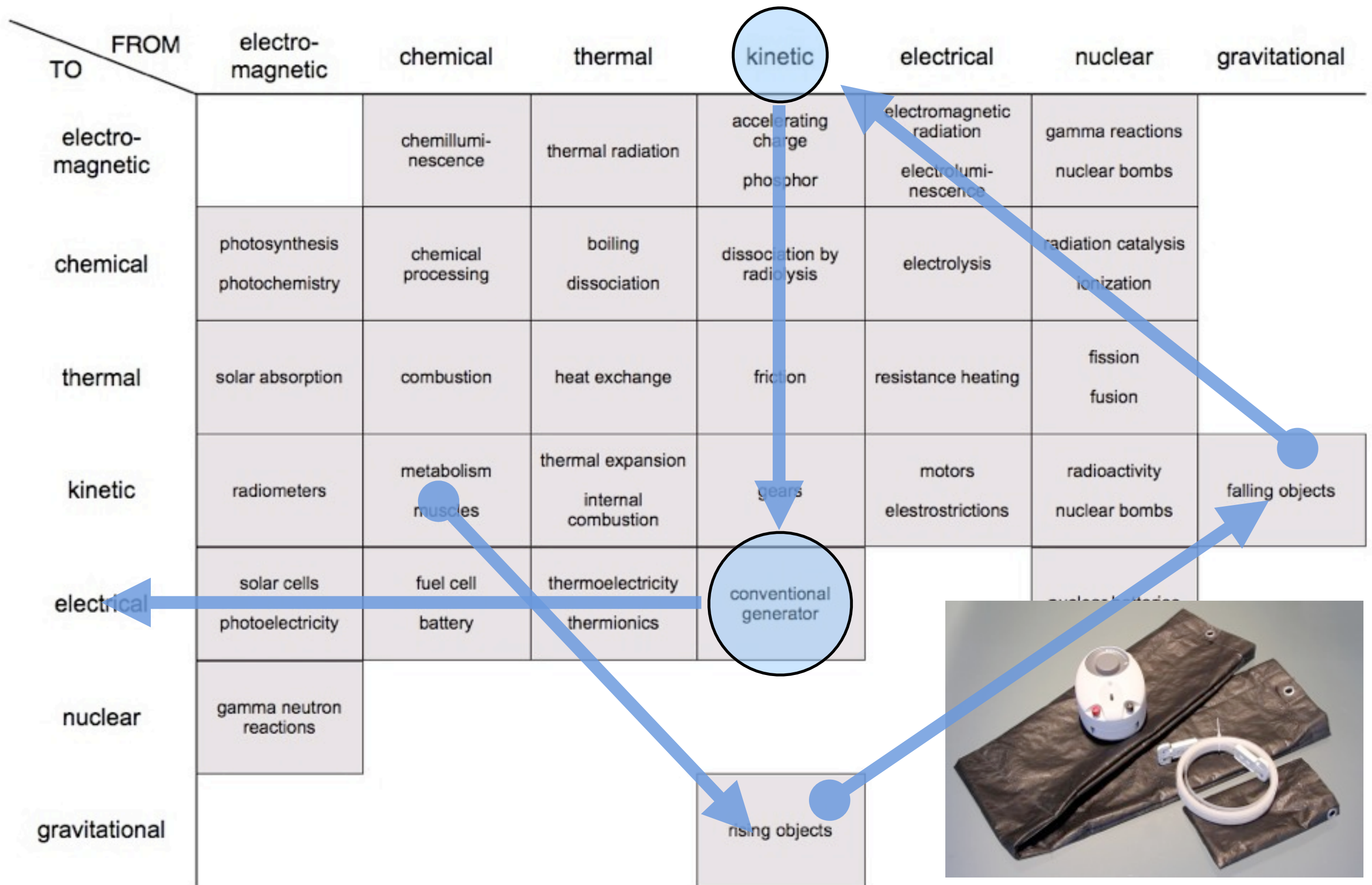
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Source: *Energy: A Beginner's Guide*, Vaclav Smil, 2006.

Pathway: metabolism to falling weights  
to kinetic to electrical via generator  
(e.g. DeciWatt GravityLight)



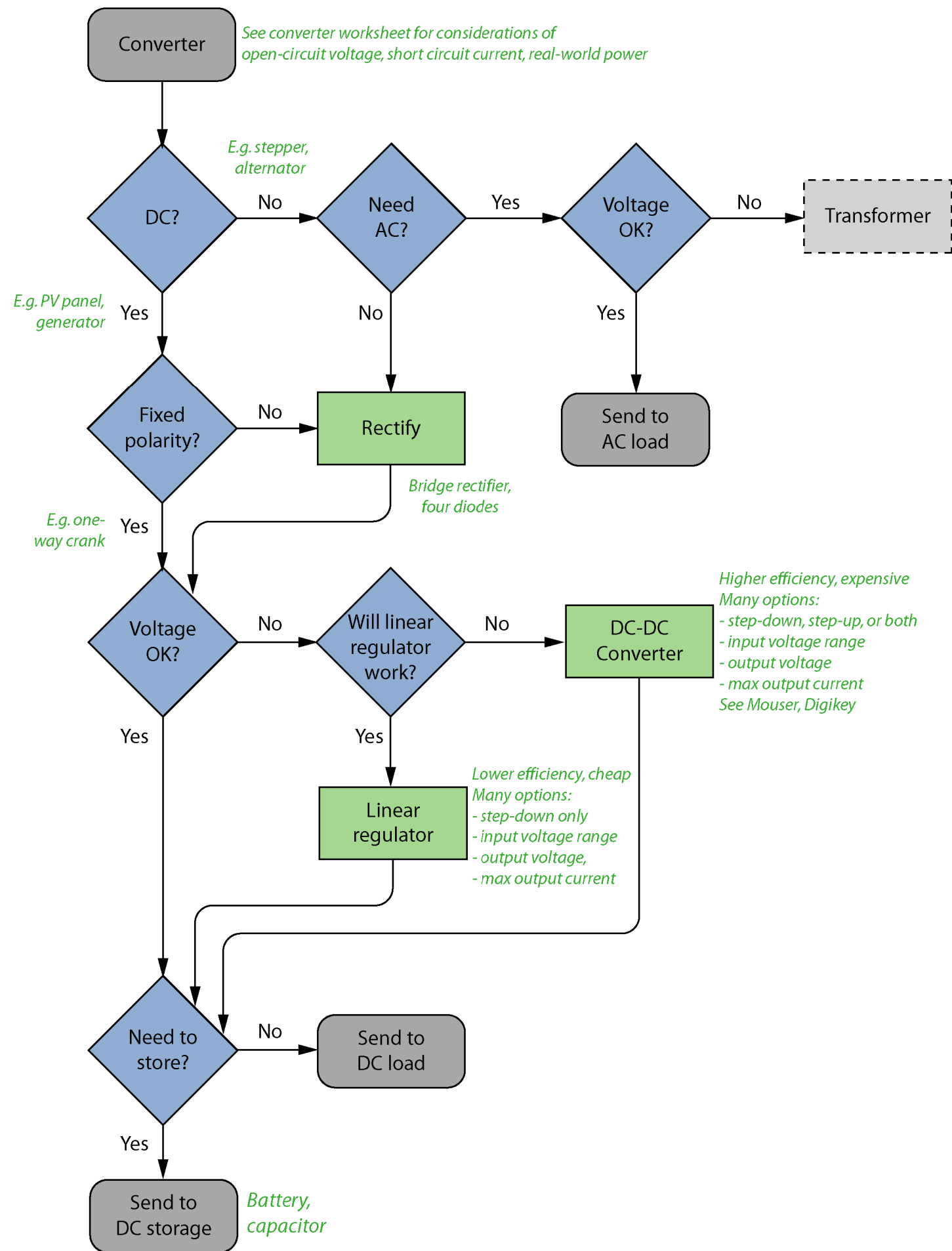


Source: *Energy: A Beginner's Guide*, Vaclav Smil, 2006.

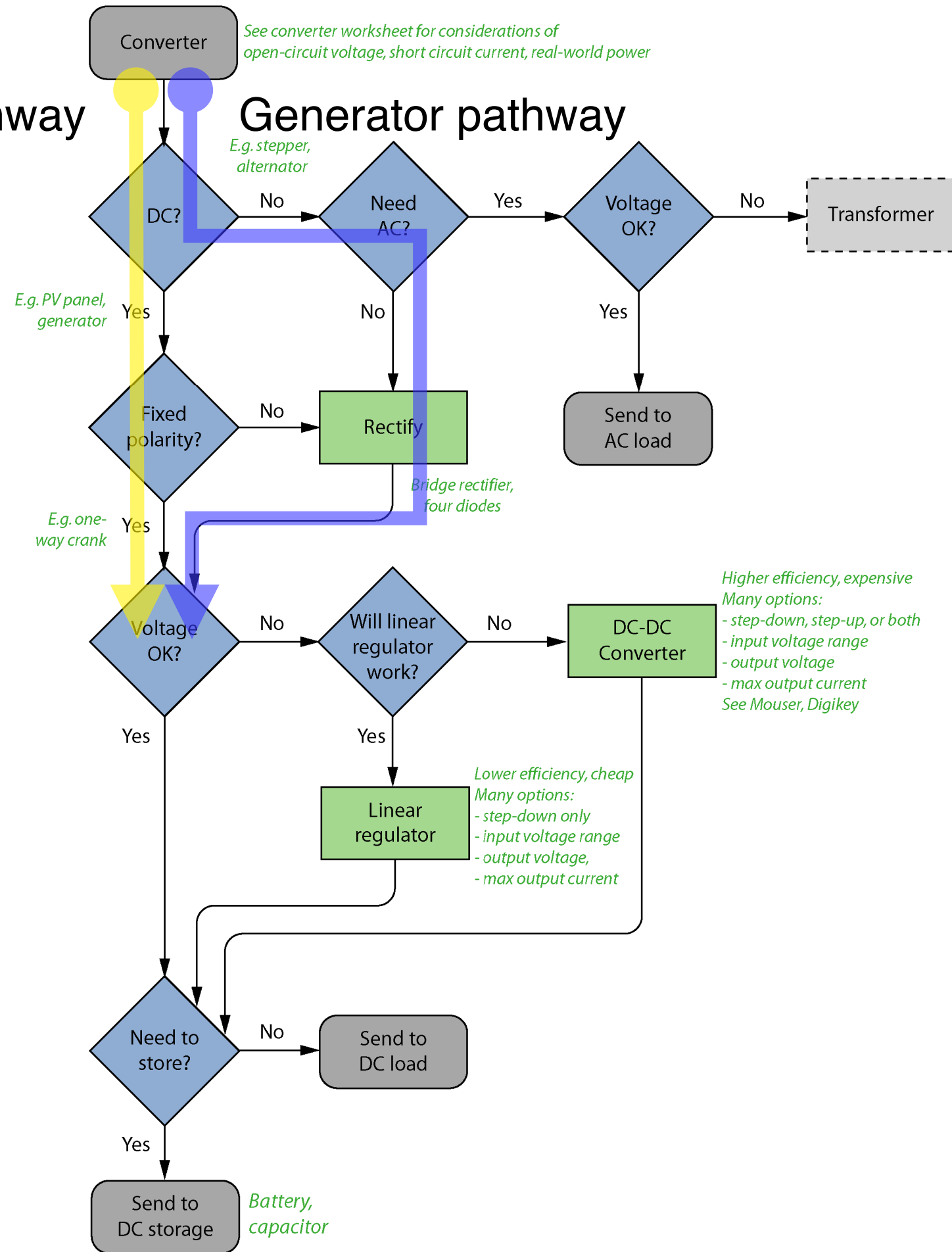
Pathway: metabolism to falling weights  
to kinetic to electrical via generator  
(e.g. DeciWatt GravityLight)

# Strategy: Conditioning your converter

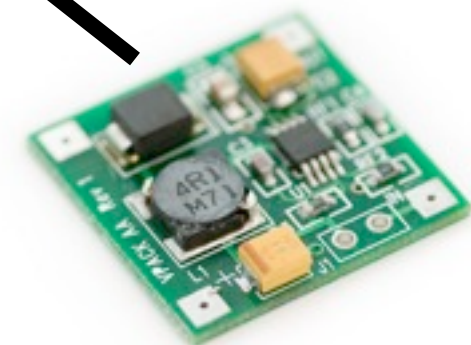
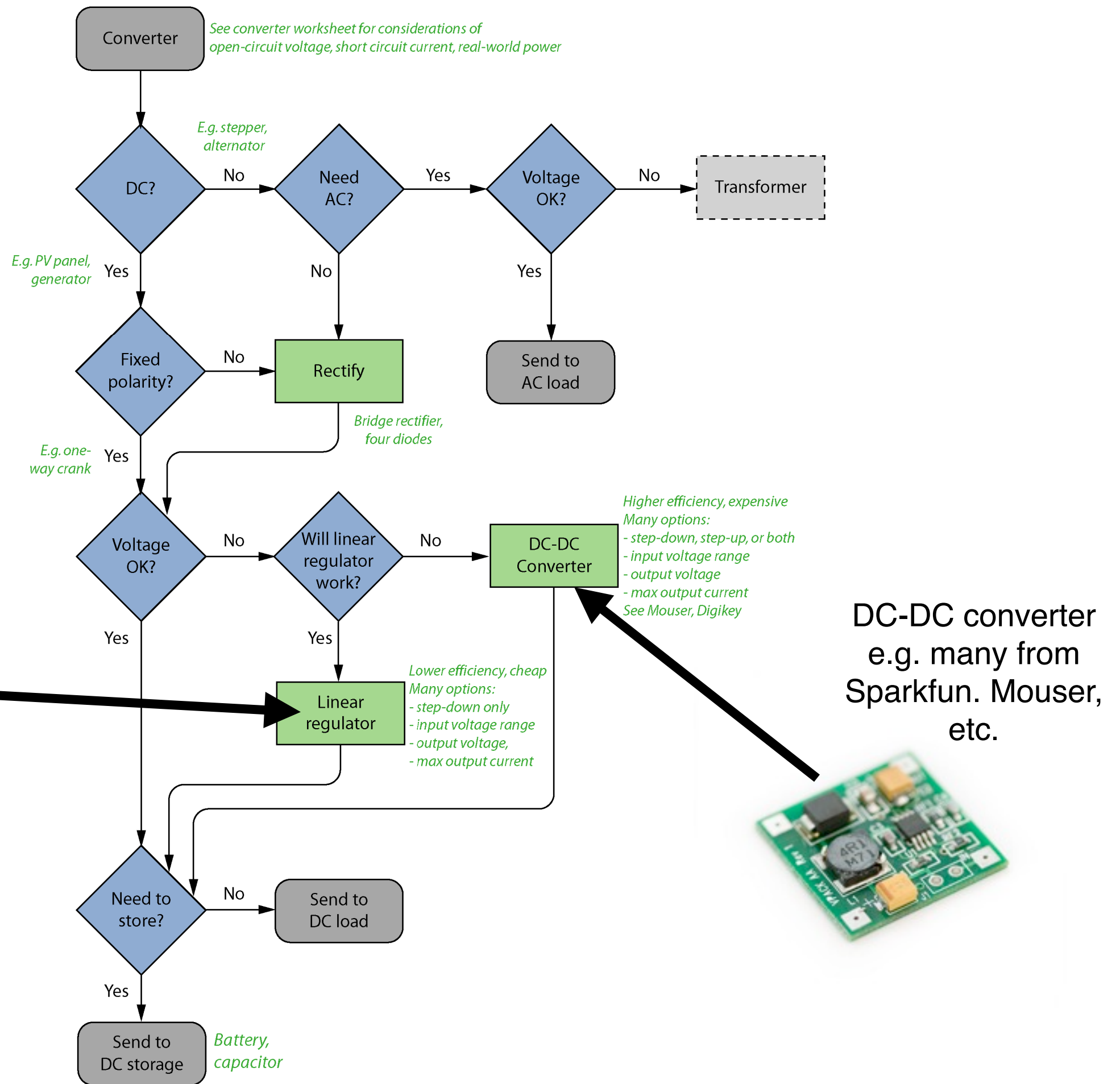




## Solar pathway



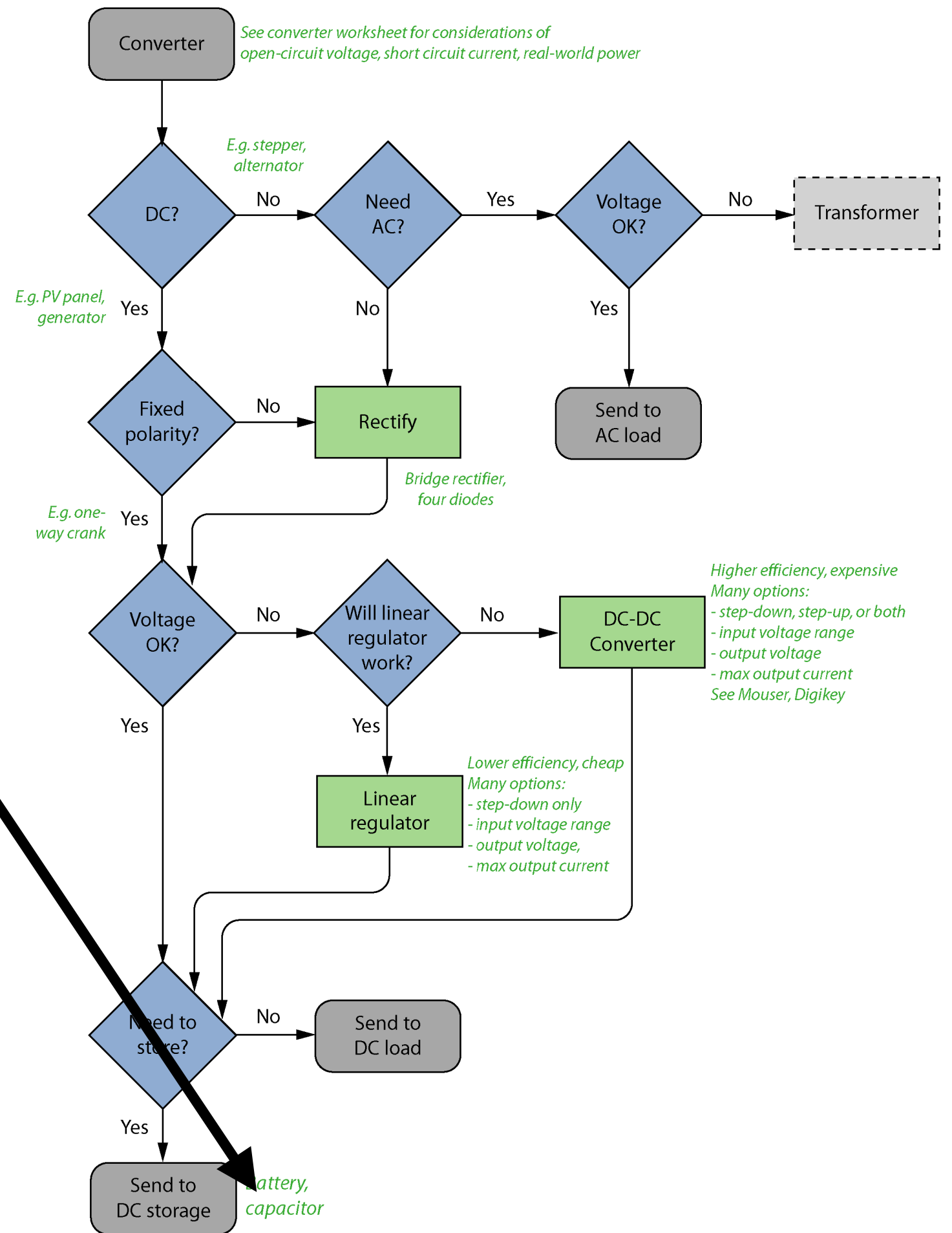
Linear regulator  
e.g. LM7805





Smoothing

Storage



Smoothing



$$.5 * (100 \text{ microfarads}) * ((5 \text{ volts})^2) = 0.00125 \text{ joules}$$

[More about calculator.](#)



$$.5 * (3300 \text{ microfarads}) * ((5 \text{ volts})^2) = 0.04125 \text{ joules}$$

[More about calculator.](#)



$$.5 * (1 \text{ farad}) * ((5 \text{ volts})^2) = 12.5 \text{ joules}$$

[More about calculator.](#)

Storage



$$.5 * (60 \text{ farad}) * ((5 \text{ volts})^2) = 750 \text{ joules}$$

[More about calculator.](#)

Energy in a capacitor  
is:

$$1/2 C * V^2$$

\* Would need 2  
2.5V caps in series  
to get 5V.

Lots of joules



AC pathway -  
unlikely in this  
class

