

Conceptual Modeling as Pedagogy

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Abstract

The teaching of facts is often criticized because many facts tend to change with time, they can be forgotten, and because remembering facts does not train the mind to think or reason. In contrast, explicit instruction in the process of model building, whether physical, mathematical, computer or conceptual, requires thinking. It provides students with an extensible framework in which to integrate concepts and build new knowledge, setting the stage for course content mastery as well as lifetime science learning. In conceptual modeling students are taught to: (1) ask a question, (2) refine the question, (3) format the problem, (4) identify contributing components, (5) define a system with the central problem, the components, and the connections or relationships among all of the system's parts by depicting the system with a diagram, (6) identify the information that the system will require to solve the problem, (7) step through the system toward a trial solution to the problem, (8) refine the components and connections as required (add, delete, or combine), (9) go back to 7 or reach your solution. In upper level classes the conceptual system can be migrated to a computer model using STELLA (<http://www.iseesystems.com>). This will provide a rigorous test of the conceptual models students have developed.

This paper provides examples of how modeling is employed as a pedagogic tool at several levels in the curriculum. The examples start with simple conceptual models with simple drawings of the problems for the lower levels; for the more advanced levels the problem is treated in greater detail and a formal system diagram is introduced; at the upper levels, the problem is solved using a computer.

Example 1 – Earth Effective Temperature

Question, Refine, Format

What determines the temperature of the planets?
(Too broad; refine.)

What determines the temperature of Earth?
(Good; now format.)

Energy from the Sun reaches the Earth.

Some of this energy is reflected.

The energy absorbed by the Earth warms the Earth.

The Earth radiates infrared energy into space.

(More questions?)

What part of the Earth is warmed?

How much power does the Earth radiate?

How is the temperature determined?

Example 1 – Earth Effective Temperature

Components, Relationships

We need to know:

1. Energy flux from the Sun
(Energy flux = energy/area time).
2. Distance to the Sun.
3. Size of the Earth.
(We will need both the cross-section area and the surface area.)
4. Power reflected by the Earth.
(Albedo is the % power reflected.)
5. Power absorbed.
(The part not reflected.)
6. Power radiated by Earth.

Example 1 – Earth Effective Temperature

Information

We can combine 1 & 2 by using the solar constant.
(Solar constant is the power at the Earth's average distance from the Sun = 1376 Watts/m²)

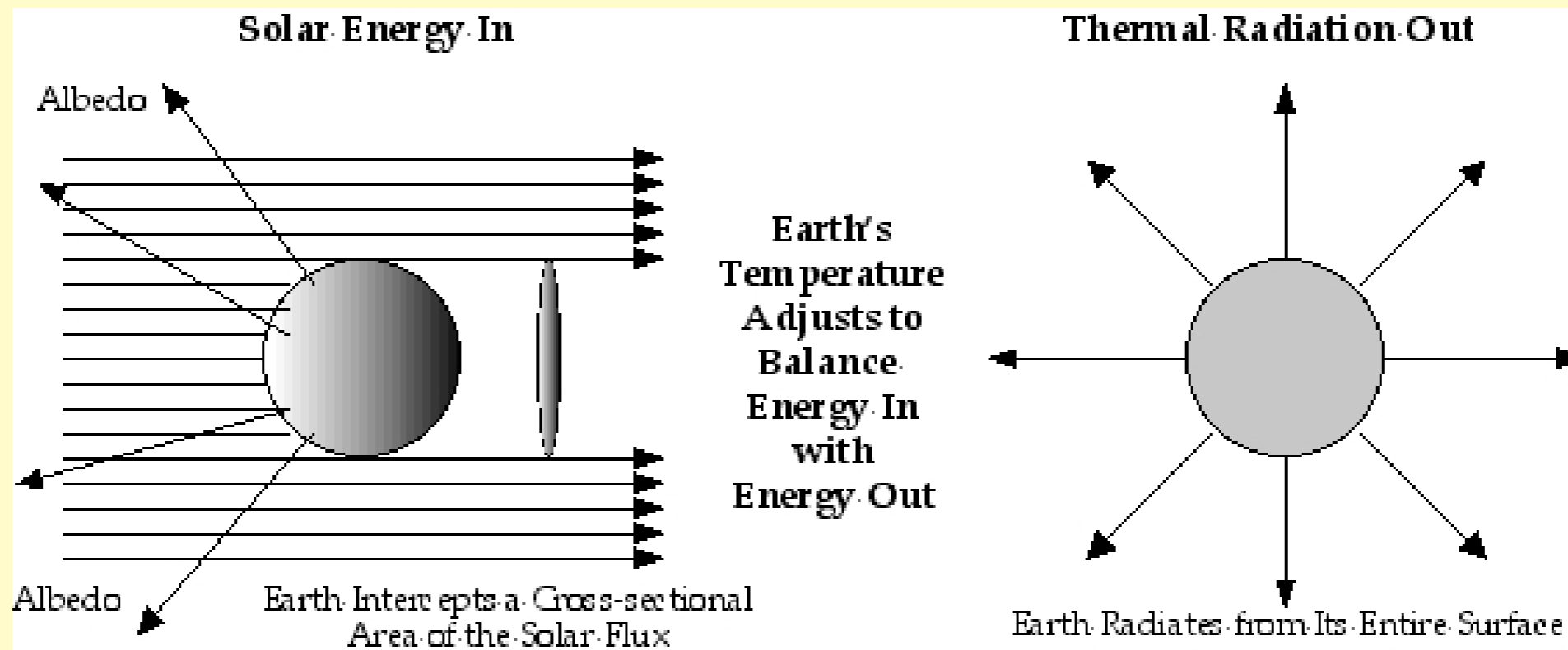
Albedo = 30%

The Earth radiates to space as a “blackbody,” which is power/m² = σT^4 , this is a very strong temperature function. (σ is the Stefan-Boltzmann constant = 5.57×10^{-8} W/m² K⁴)

We will store the Earth's energy in an ocean covering the entire surface (ocean model) and 100 m thick (the mixing depth). (We will learn from the model that the temperature does not depend upon the depth.)

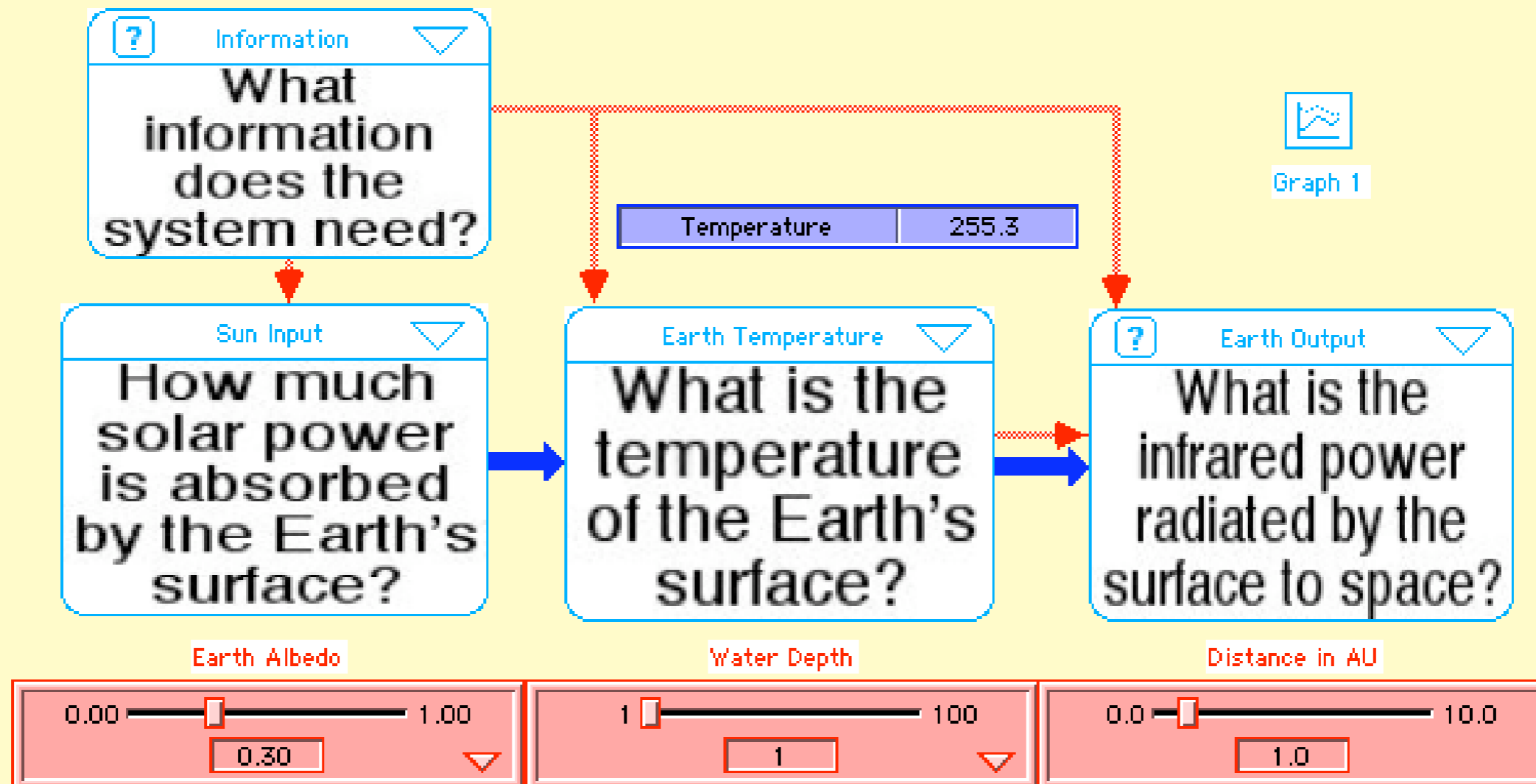
Example 1 – Earth Effective Temperature

Conceptual Model



Example 1 – Earth Effective Temperature

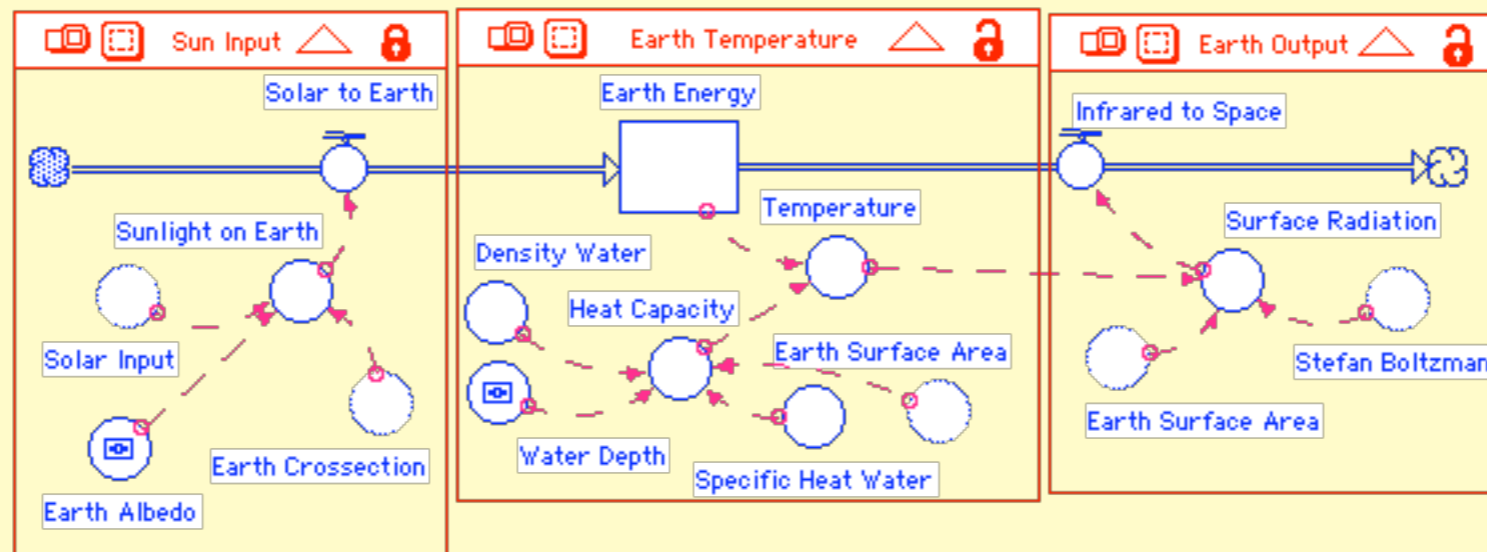
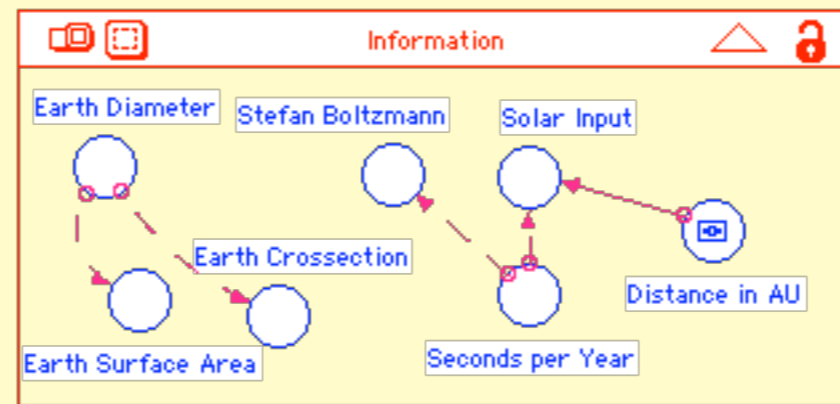
System Diagram



The wide blue arrows show energy flows;
the thin red arrows show information flows

Example 1 – Earth Effective Temperature

Computer Model



The wide blue arrows show energy flows;
the thin red arrows show information flows

Example 2 – Greenhouse Warming

Question, Refine, Format

The Earth's surface seems much warmer than the 255 °K (-18 °C or 0 °F) found in the example above.
What is going on?

(Greenhouse warming. Now ask another question)

How does the greenhouse effect warm the surface?
(Good question; and ...?)

What are greenhouse gasses?
(Good. And ...?)

How does changing the greenhouse gases change the warming?
(Good. Anything else?)

Do greenhouse gasses stay in the atmosphere forever?
(No, but rephrase your question.)

How long do they stay in the atmosphere?
(Good; let's proceed)

Example 2 – Greenhouse Warming

Components, Relationships

We need to know:

Everything from the above example.

(Actually, we can modify the model above by adding an atmosphere.)

How the atmosphere and surface interact.

(The atmosphere completely surrounds the Earth's surface.)

How the atmosphere absorbs and emits radiation.

(We will need the appropriate radiation equations.)

Which gasses are important and what is their lifetime is in the atmosphere.

How much radiation leaves the Earth system, and how much comes from the surface and how much comes from the atmosphere.

(The model should tell us the answer.)

Example 2 – Greenhouse Warming

Information

The atmosphere forms a shell around the Earth; passes visible solar radiation down to the surface, but it absorbs upward infrared radiation from the surface.

The atmosphere warms and emits infrared radiation both downward to the surface and upward to space.

The surface and clouds radiate as “blackbodies”; the atmosphere (gases) radiate as “graybodies” = $\text{power/m}^2 = a\sigma T^4$.

a is the absorption coefficient with a value between 0 and 1, the fraction of the infrared radiation absorbed.

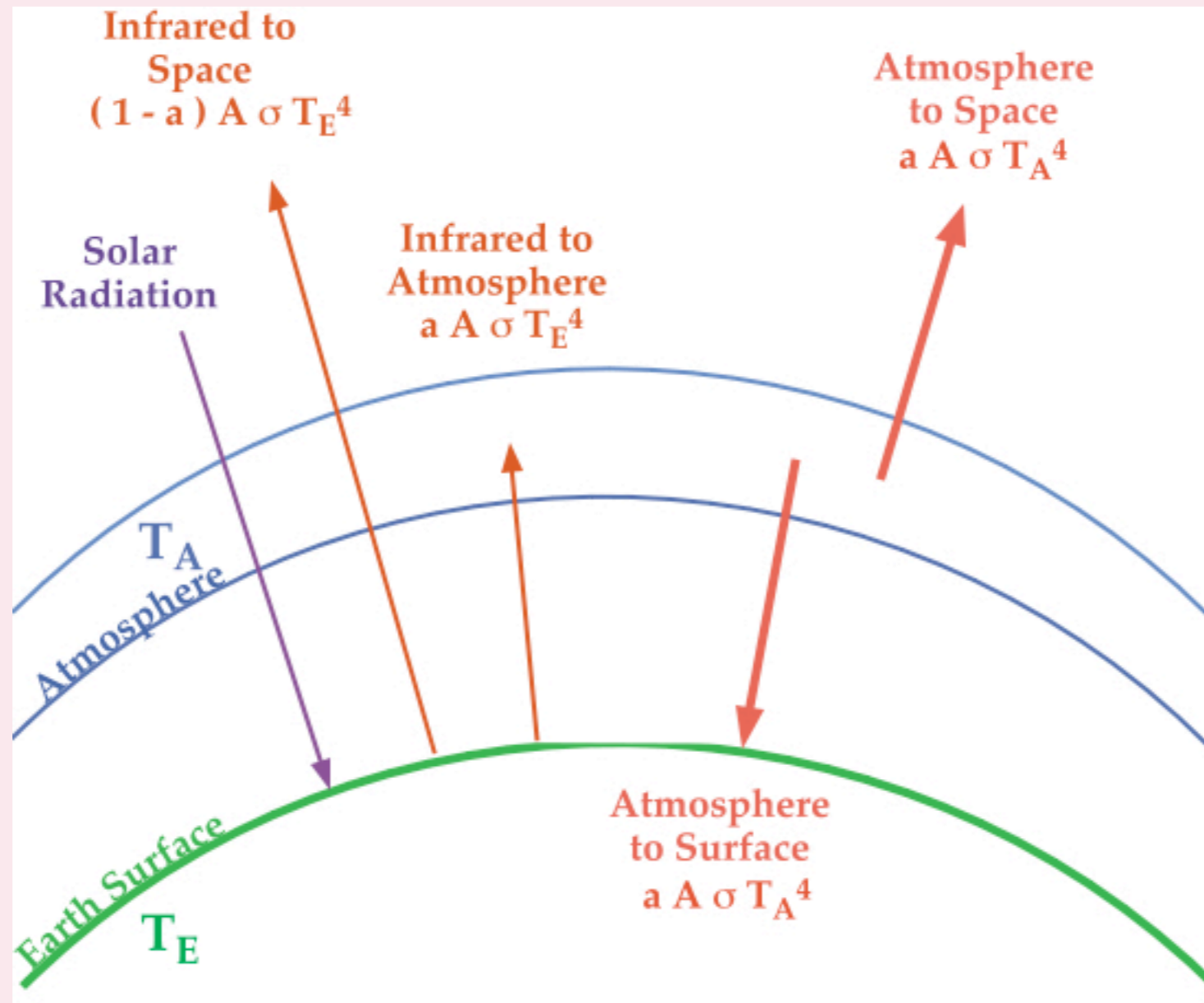
The major components of air, nitrogen and oxygen, are not greenhouse gasses.

The major greenhouse gasses (lifetimes) are water vapor (~a week), carbon dioxide (~100 years), and methane (~10 years).

The greenhouse adds atmospheric radiation to solar radiation to the surface increasing the temperature.

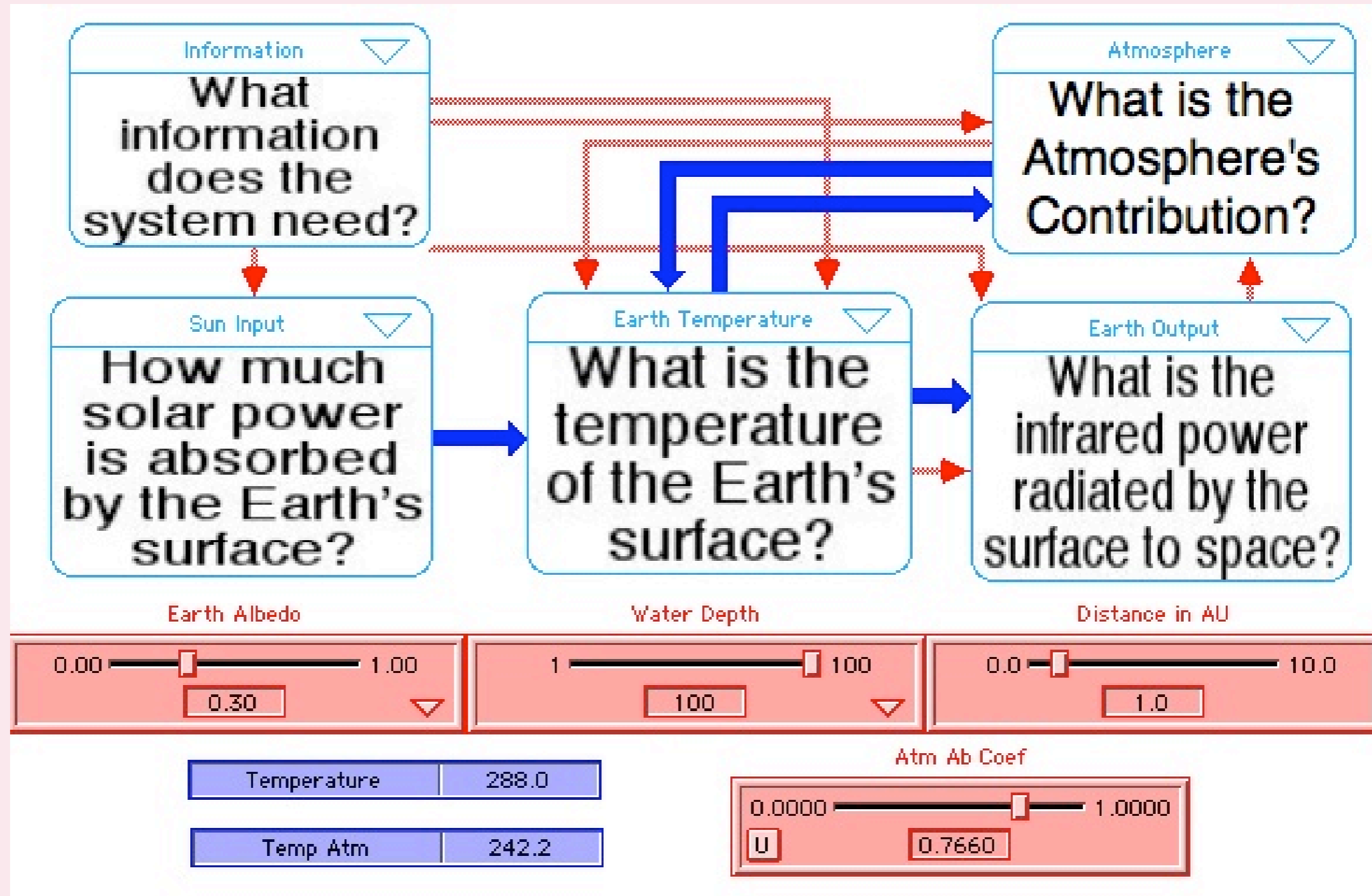
Example 2 – Greenhouse Warming

Conceptual Model



Example 2 – Greenhouse Warming

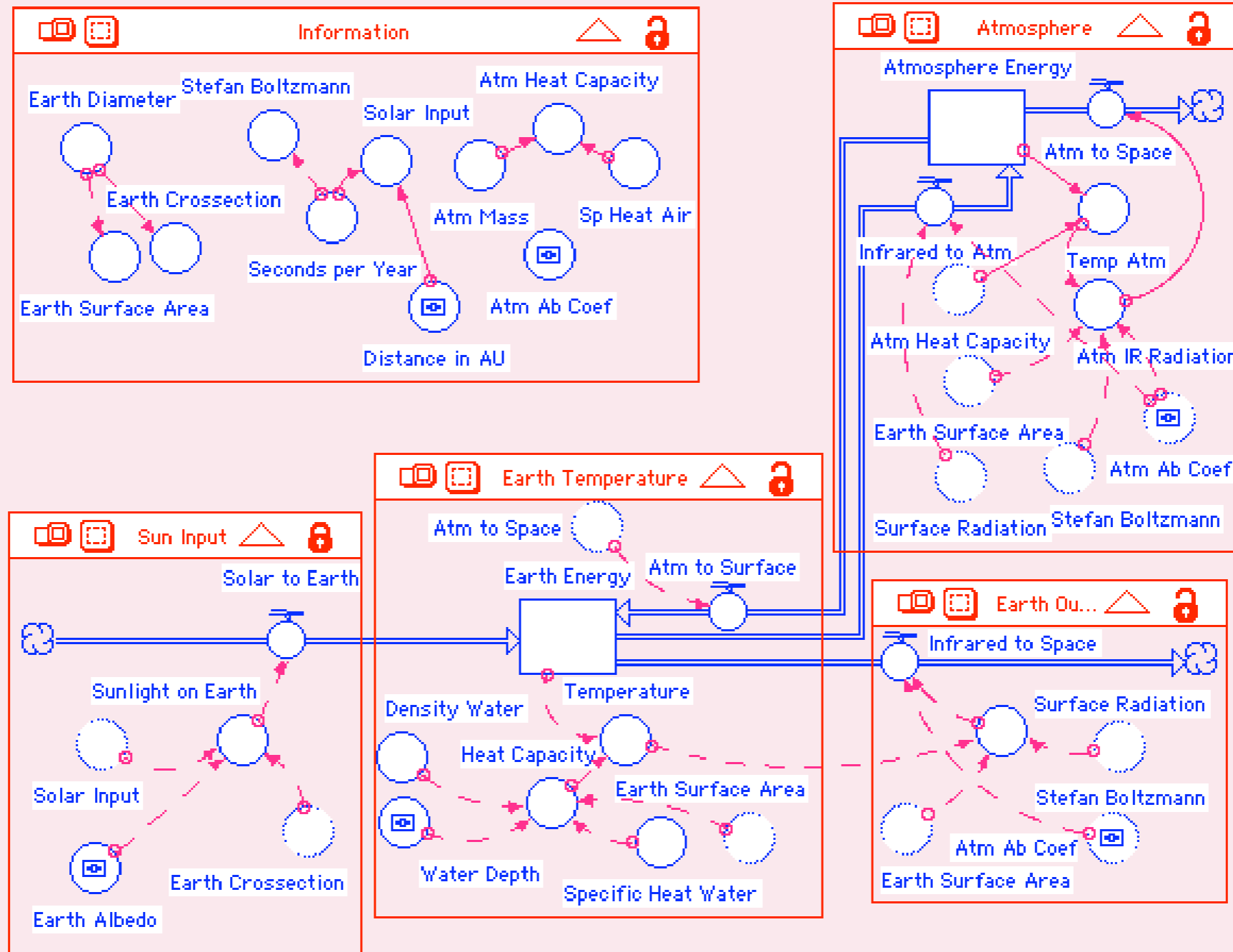
System Diagram



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Example 2 – Greenhouse Warming

Computer Model



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Example 3 – Wind Energy

Question, Refine, Format



How do wind generators work?

(Refine; be more specific.)

How much energy is available in the wind?

(Good; expand.)

With what efficiency can the energy be extracted?

(Good ; let's explore these questions.)

Example 3 – Wind Energy

Components, Relationships – 1

We need to compute the energy flux in the wind as a function of wind speed.

We need to select a particular system.



The size will be important; see above.

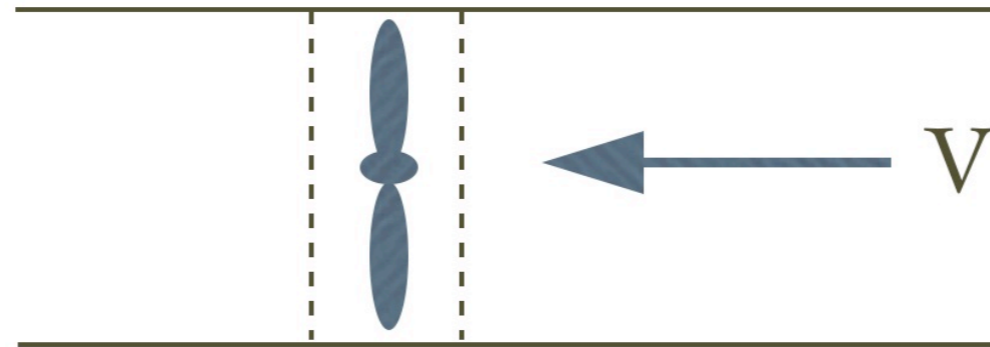
The engineering design is also important.

The dynamics of the flow interacting with the wind generator are important.

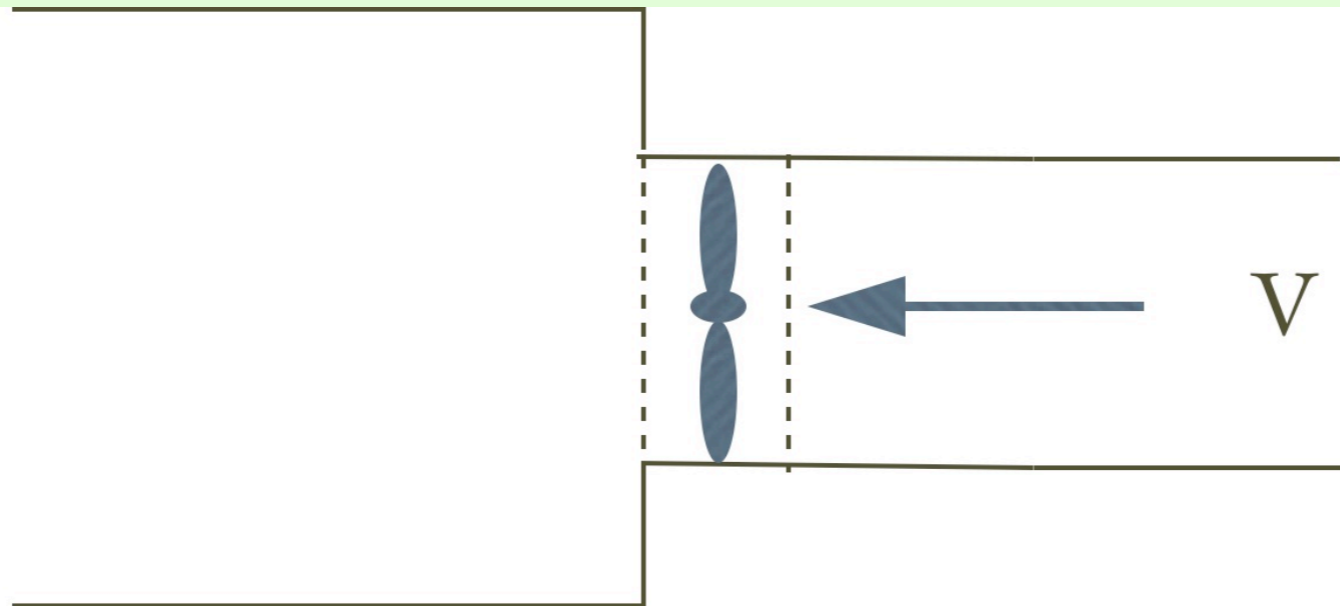
Example 3 – Wind Energy

Components, Relationships – 2

Fluid Flowing in a Pipe with Cross-section A and Velocity V



If we place a device in the flow as depicted above to extract energy from the flow, then the fluid on the left is moving more slowly than the fluid on the right; there is insufficient space on the left for fluid on the right to go. The fluid must slow to the velocity of the fluid on the left; in which case no energy can be extracted from the flow.



The problem is solved by increasing the cross-sectional area on the left; now the fluid can move more slowly but still conserve the mass flow.

Example 3 – Wind Energy

Information – 1

From hydrodynamic theory we find that

Wind Mass Flux = ρV kilograms/m²s

Wind Energy Flux = $1/2 \rho V^3$ Joules/m²s

The wind generator featured in the photos is a General Electric product; their web site < www.gewindenergy.com > provides much information on this system.

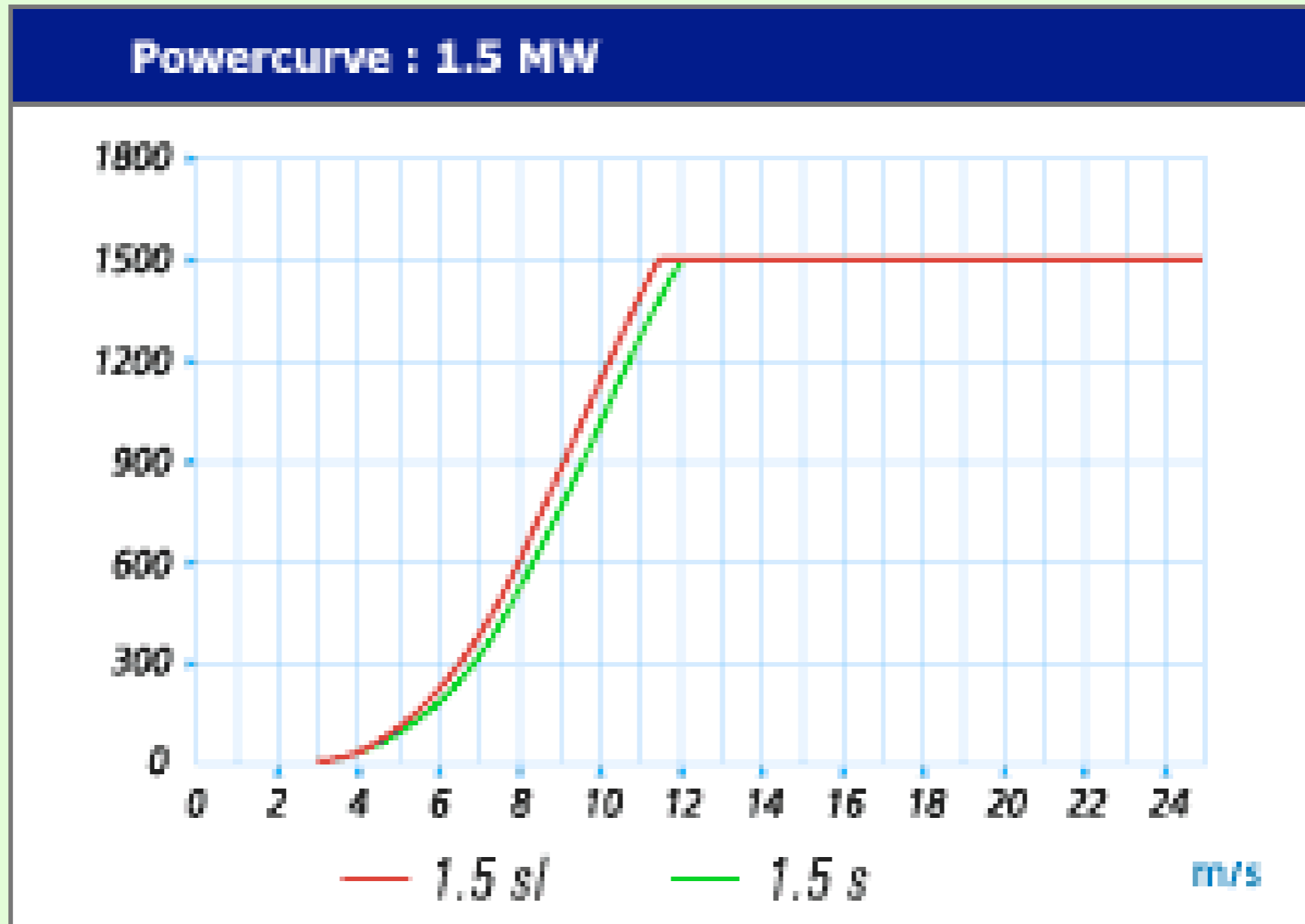
Rated power output = 1.5 megaWatts (at $V = 12$ m/s)

Area swept out by the 3 blades = 4657 m²

One revolution of the blades takes approximately 3 s

Example 3 – Wind Energy

Information – 2

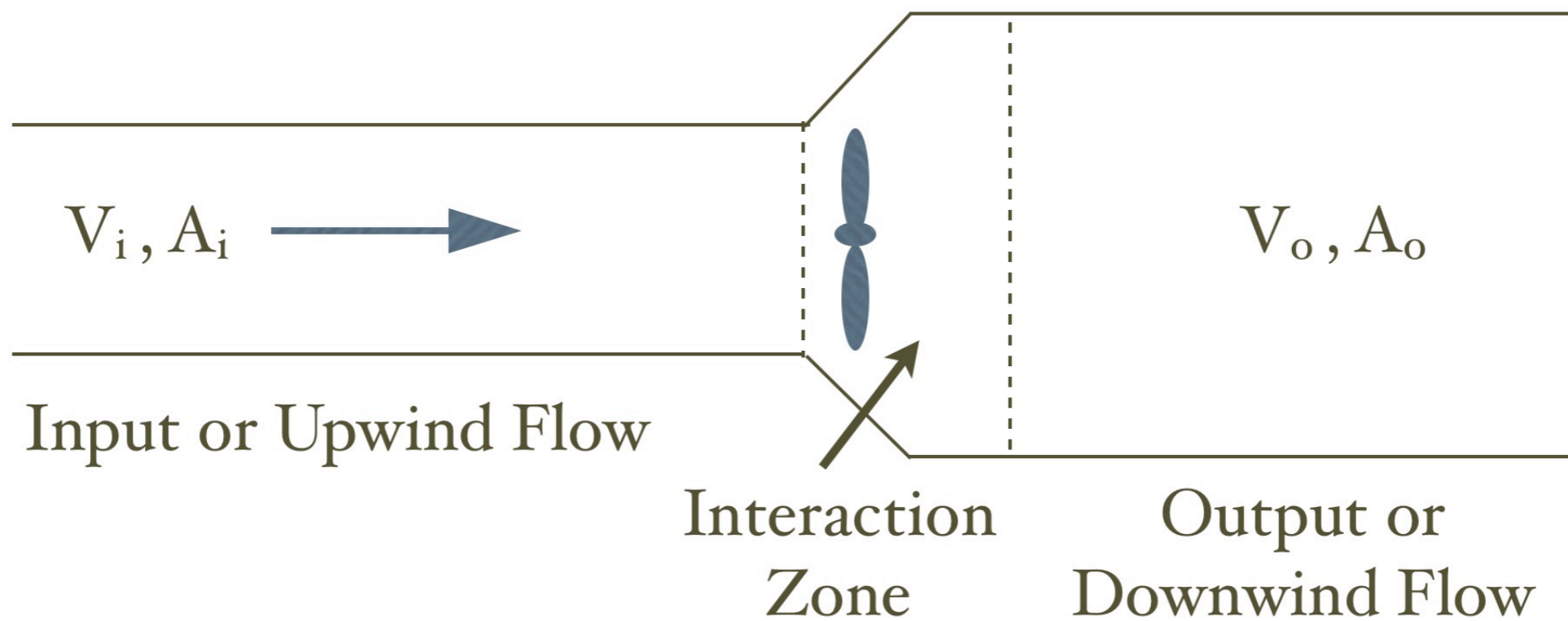


The powercurve flattens above 12 m/s because the mechanical and electrical systems are not designed for greater output. It is turned off by rotating the blades away from the wind above 25 m/s to prevent damage.

Example 3 – Wind Energy

Conceptual Model – 1

If we extract energy from the wind, the outflow will slow and will require a larger cross-sectional area in order to conserve the mass flow. The drawing below depicts the wind generator interaction. Some of the wind is forced to go around the blades and cannot be used. The generator power is extracted in the interaction zone.



$$\text{Conservation of mass flow: } A_i \rho V_i = A_o \rho V_o$$
$$V_o < V_i \text{ thus } A_o > A_i$$

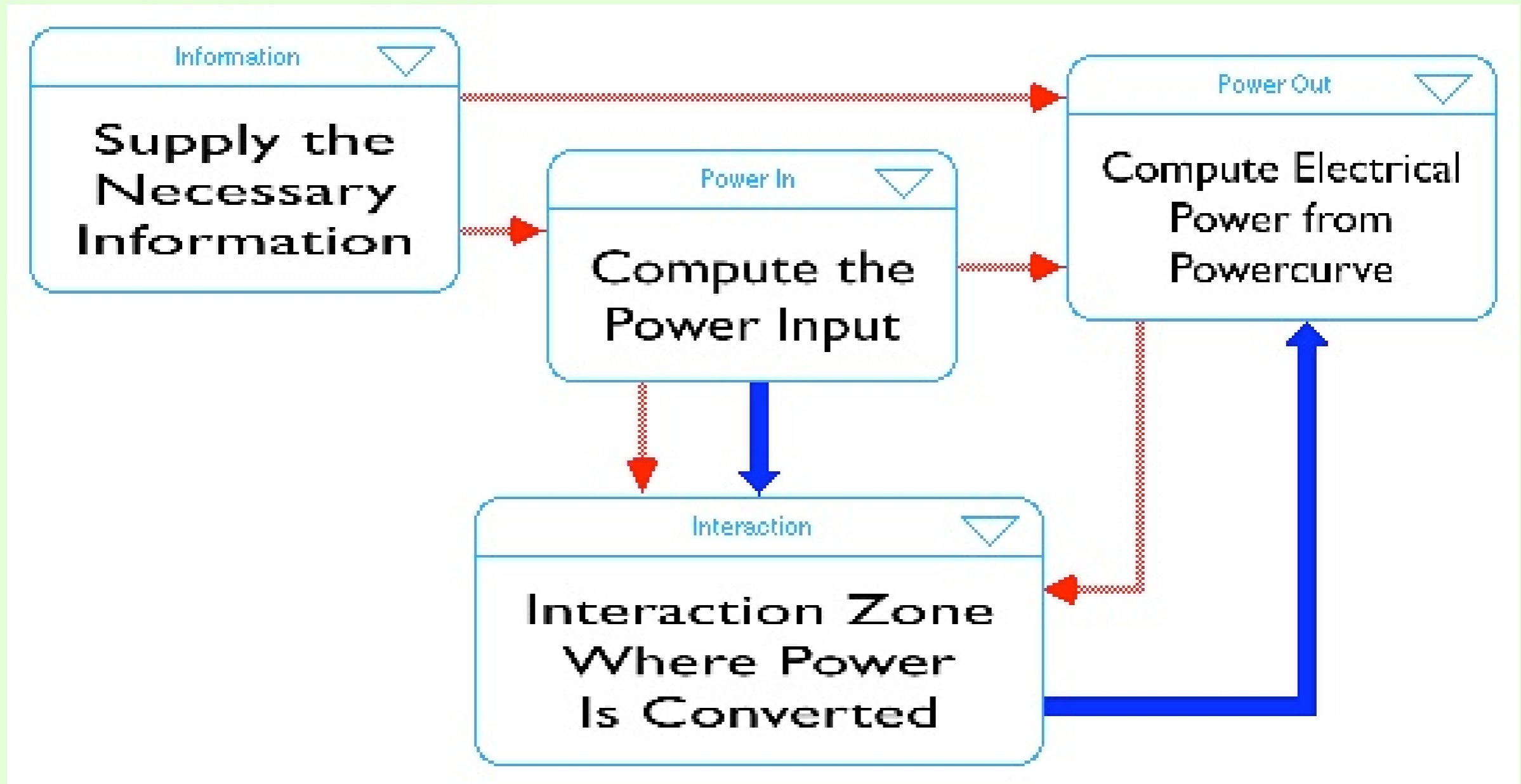
Example 3 – Wind Energy

Conceptual Model – 2

The electrical power output for these large systems is determined primarily by the engineering of the system for a given wind environment and integration of the output into the electrical grid. This system is optimized for a mean wind environment around 12 m/s (27 mi/hr). Using the powercurve on the left we need only to know the wind velocity to compute the power output.

Note: Because each generator slows down the flow somewhat there is no advantage in placing the generators close together in a wind energy array as seen in the photo on the far left. Also using more than three blades offers no energy advantage, but it poses a weight cost.

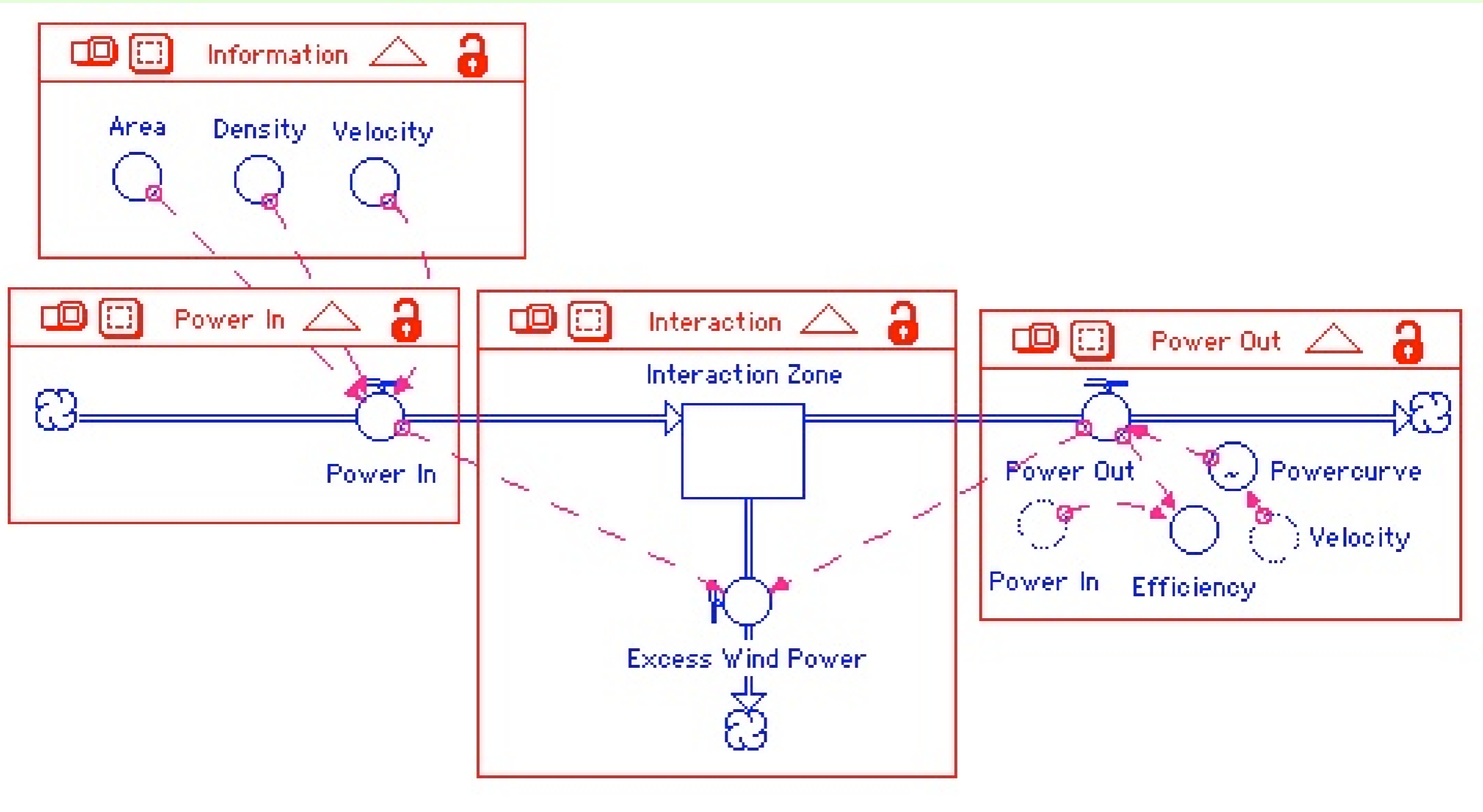
Example 3 – Wind Energy System Diagram



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Example 3 – Wind Energy

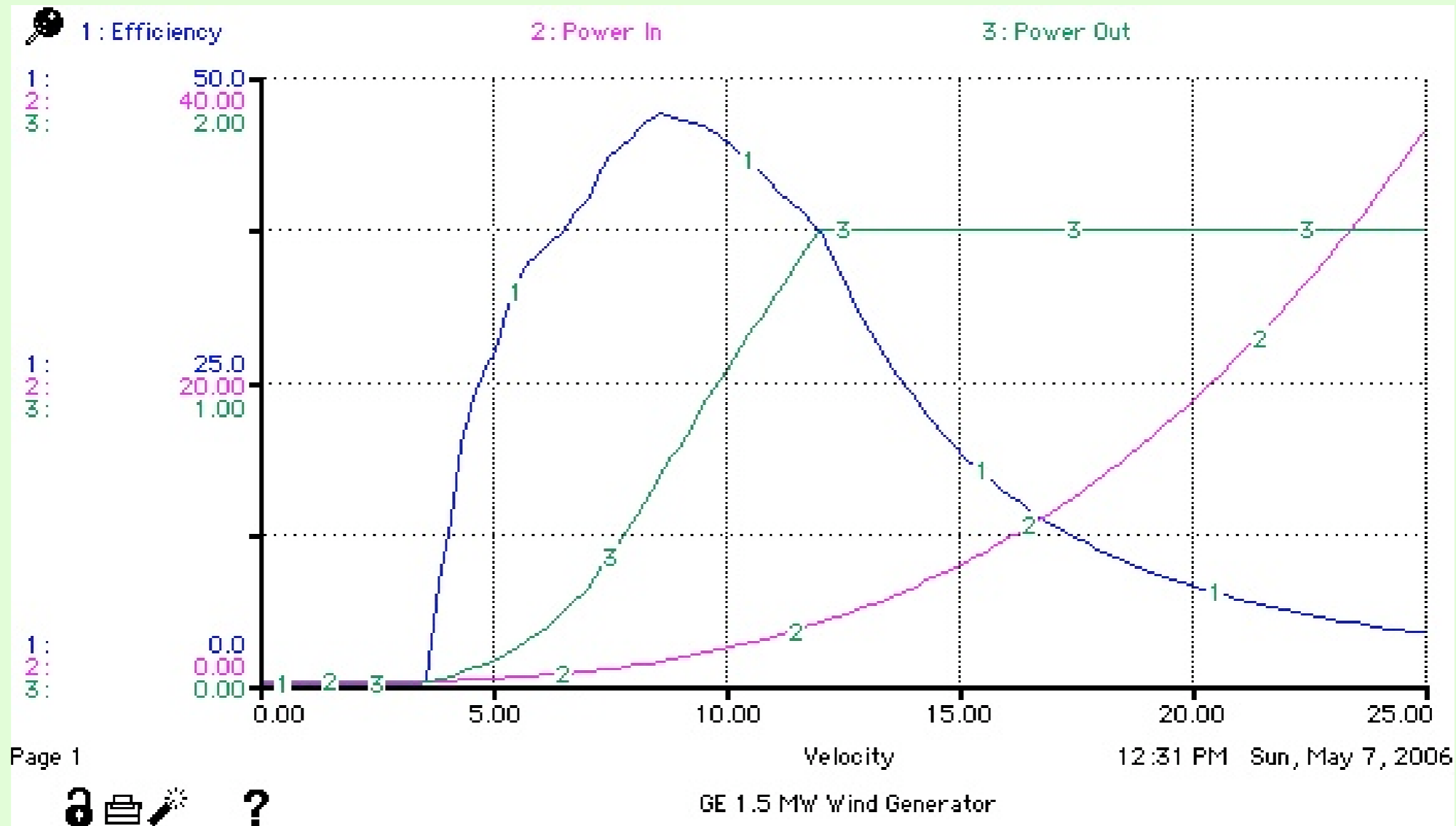
Computer Model – 1



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Example 3 – Wind Energy

Computer Model – 2



Curve 2 is the wind power into the system for wind speeds from zero to 25 m/s. Curve 3 is the electrical power out of the generator based upon the powercurve. Curve 1 is the computed efficiency; note that the efficiency decreases for wind speeds above 8 m/s because the system cannot handle the higher wind speeds.

Last Slide