**AEA eStudy Series**

**Systems Thinking and Systems Evaluation Theory: Practice and Implementation**

**Lecture 2 Worksheet**

1. Name of your system:
2. List the leaders/decision-makers that you need to bring to the table?
   1. \_
   2. \_
   3. \_
   4. \_
   5. \_
3. Define the emergent system property:
4. List the system parts:
   1. \_
   2. \_
   3. \_
   4. \_
   5. \_
   6. \_
   7. \_
5. Use the space below to draw out your system. Make each part a box. Connect the boxes that reflects how the elements are related to each other.
6. Select one connecting arrow between two of your boxes. Take a few minutes and try and unpack an arrow, that is detail the process that the arrow represents.
7. Push the boundary envelope