* **Improvement of Quality of Life**
* Community participation
* Social relationships
* Social Intelligence
* Economics
* Emotional Intelligence
* stability
* growth
* Work/Life Balance
* Communication
* What are the possible ways for this technology to affect ways that decrease or increase quality of life?
* By the implementation of this technology; are entire ways of life at risk of disappearing possible?
* Will jobs be lost or gained?
* **Anticipation of Response**
* Direct Effects
* Indirect Effects
* Advocacy
* Inequity
* For instance, how does a developer anticipate the response to glowing plants across several different types of communities and across the spectrum of conceptual response?
* What may be the different community responses that glowing plants provide natural light? Or that they can be the source of light pollution?
* **Cultural Impacts**
* Culture vs. Nature
* Us vs. Them
* Systems of Classification
* Fair vs. Unfair
* Trust vs Mistrust
* “Sound” Science vs Alternative ways of Knowing
* Meaning Systems
* How does the technology affect what it means to be human?
* **Social System Impacts**
* Education
* Religion
* Government
* Family Life
* Medicine
* Art
* Other Technological Systems
* Marriage
* Agriculture
* How does this technology affect religion, education, government, family life, medicine through the lens of improving the quality of life for those who are in direct effect from glowing plants and those who are indirectly affected...?
* Will there will be different social effects for small farmers versus larger, commercialized farms?