Greg Stahly

The natural landscape is being mechanized in order to provide electricity, water, and food to an ever more demanding human race. Scientific and technological systems are at the core of this perpetual state of evolution, providing us with the structural basis of transport, storage, and interface that are the foundations of these developed systems. My current work is based on this mechanization of the landscape and the variety of systems and structures that are designed and implemented to transfer resources from one location to another. I believe these systems have an implicit and dichotomous impact on society and the environment—simultaneously supporting and destroying.