An organic transportation network for shared electric and human-powered vehicles blurs art and function and connects areas around Fly Ranch. Solar panels and embankments to shelter riders from wind and sun. A central trough retains water and compost creating ideal conditions for a linear food forest.

SEED is a center for healing oneself and connecting with others as much as it is for healing the Earth. Bathing and small gathering spaces are central to the experience.

SEED is designed to hold large and small scale events concurrently as well as longer term house fellowships and working groups. The civic center provides a large multi use space for arts, celebration, ceremony, music, market, education or other large gatherings.

Intimate bathing and quiet spaces create the sacred environment critical for self reflection and transformation.

Building, gardening, farming, cooking, cleaning, eating, bathing, maintaining, supporting — together, communally. These are the base experiences that bind us at SEED. They create the core community that is made up of, and supports visiting artists, healers, philosophers, scientists, technologists, who are making, producing, teaching, researching, learning. And together we exercise, play, rave, bathe, explore, relax.

Art inspires and educates, and its message can resonate long after it is experienced. SEED has the potential to be the top immersive, large scale sculpture outdoor art gallery in the world with a rotating program for top artists and fellowships and programs for new and emerging artists.

We believe strongly that a generative community should be self-sustaining economically, as well as being environmentally and socially responsible. This requires a new economic model, one that is not profit driven, but mission driven. At SEED convenings, conferences, workshops and retreats — all focused on healing and transforming ourselves, our community, and our world — fund local businesses, art fellowships, research scholarships, and importantly, investment in new communities based on the principles and technologies that drive SEED.