

Executive Summary

The Biodome tropical oasis will be a nature-focused engagement center offering a soothing place to relax and learn. The Biodome will emphasize the importance of interacting with nature while showcasing sustainable green technology. This iconic landmark will be a community focus of cultural realignment and transformation!

The Biodome will combine living plants and integrated sustainable design, allowing visitors to fully immerse themselves in nature any time of the year. The dome will be the trailblazing incubator for community fellowship in a natural space. The overlap of nature and technology will allow new directions for the future to grow, as the Biodome catalyzes technological, social, and cultural change.

Beloved – The Biodome will be a place that touches everyone’s hearts with moments of beauty, sunny warm nature, personal relaxation and awe. Daily life takes on new meaning when you can telework, study and meet in an oasis. Everyone who imagines the vision of the Biodome wants to spend time there in the sparkling waterfalls, secluded pond and niches, exotic colorful plants and aromas.

Engaging – The Biodome will have the perfect atmosphere to draw people together. Those who revel in the experience of a rainforest will find themselves in a good space. Others frequenting and attracted to the garden will also resonate with the warmth of nature. This opens opportunities for new connections in a shared space of people coming together and learning from each other.

The Ecological Communications Theatre and numerous nature circles in the contoured layout, can host activities: weddings, concerts, plays, to enliven evenings and focalize community building. Enhanced by the natural beauty, interactive displays, and activities, the Biodome forms a matrix for community growth and expanded personal connection.

Transformative – The Biodome will bring together inspiring nature and inspiring people to network more effectively, forming a community that will help maintain nature’s elegant aesthetics in the midst of our growing society. Cultivating those who care for the earth, each other, and our communities, will engage collective civic effort and unleash human potential. Research within the dome will elucidate the significant interactions for improved social cohesion and nature enhanced mental health.

The green infrastructure innovations of the Biodome: integrated transparent solar energy, evapotranspiration cooling, green roofs and walls, natural water management and recycling, and more, will give people a positive experience of options available for a better future.

It is our objective to build Biodomes around the world, creating a global shift towards preservation and fostering a new culture closer to nature.