

Recent advancements in biotechnology research suggest society is at the cusp of a lighting revolution - soon plants will illuminate our homes, businesses, and streets. BIO LUM, the world's first bioluminescent conservatory, will serve as a center for biotechnology research, development and exhibition pertaining to the engineering of bioluminescent organisms. For research groups and academics, BIO LUM will act as a physical hub for observation, collaboration, information exchange, and experimentation. For the residents of San Jose, BIO LUM will serve as an educational, civic, and cultural center where visitors can immerse themselves in the enchantment of the natural world.