

A fish out of water, the jellyfish stands taller than the trees. Defying its natural habitat, it is sought to question our ideals of what we think is possible. Pushing out of our comfort zone or believed truths, and entering into new innovative ideas and technology.

The base of the structure will be similarly constructed like the San Jose Light Tower that will hold the jellyfish in place. Two staircases on either side will be designed so visitors can go up inside the structure, leading to two different platforms. The first platform will have a perfect viewpoint of Silicon Valley where visitors can take pictures and look out over the city. The second, and highest platform will have visitors standing inside the head of the jellyfish. This viewpoint will give them access to all of the smaller glass jellyfish figures inside. An elevator will also be installed vertically between the two staircases for passengers who prefer the elevator.

The recycled materials will consist of steel beams from old bridges and metal structures. The head of the jellyfish will be made of thousands of smaller recycled fused glass jellyfish. At night, the jellyfish will have a spectacular LED presence that will illuminate the head all the way down to the tentacles. Some of the lighting will be solar powered lighting.

This landmark's purpose is to be more than just another tower. It will draw the attention of visitors from all over the globe.