The target is to be neutral;

the project bee neutral has two approaches to get there; reduction of existing CO2 emissions and production of energy without creating new emissions. "We need to behave more like a bee society, where each of our small actions can contribute to a grand solution," says Spivak (Professor, University of Minnesota)

Nowadays masses of bees are dying, but bees are the most important pollinators of fruit and vegetables. The accumulated effects of parasitic mites, viral and bacterial diseases, and exposure to pesticides and herbicides, are making it hard for bees to find food. Bees are highly social and complex creatures and they are not pollinating our food intentionally. They need to eat and

trough that process, they provide this valuable pollination service.

bee neutral is a wooden structure on the site, overgrown with climbing plants, which are bee-friendly and without pesticides. The climbing plants change the wavy wooden structure into a paradisiacal landscape. While the bees eat from the climbing plants they pollinate the whole structure and site so nature can grow wild again. Up to fifteen bee colonies live in each of the two shelter-balls, hanging as a part of the structure, above the artificial piezoelectrochemical (PZEC) hill and produce neutral energy.

By taking care of a species, which is around the world in genuine danger of extinction, we create a couple of positive "side-effects".



inspired by the cherished statue of the little mermaid "...the first morning after he marries another your heart will break, and you will become foam on the crest of the waves..." cit. the little mermaid, Hans Christian Andersons is now visible as a landscape structure.

