“Cloud Catcher” creates a compelling purpose for the artful generation of sustainable energy by building a legacy that will reduce the dependence on energy whilst creating valuable/usable public open space. The proposal celebrates our interdependence with trees, one of the very smartest of “technologies” we know.

With its mesh fully extended the “Cloud Catcher” is able to collect 4,500 litres of water per day. This capacity allows for both variations in air borne humidity and changes in watering requirements that result from tree growth.