



Sustainability is key in this project. Power Walk seeks to provide a sculptural pedestrian experience that compliments the innovative nature of Mannheim. The project consists of modular canopies that transform pedestrian and bike pathways within the site into inviting spaces that generate energy from solar. By utilizing the pedestrian and bike pathways, Power Walk will intentionally preserve the maximum amount of green space within the site and allow for maximum versatility of the site. Activities of the site could accommodate large public gatherings and events as well as recreation for residents of the surrounding areas. This configuration allows for rain water to penetrate the ground and back into the water table and provides space for wildlife habitat, adding to the sustainable nature of the project. Walkways would serve not just as a means to get from one destination to another but become a **destination** themselves.

