

POWER WALK



Mannheim, Germany

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.

