stronger winds

Adopted shape:
20 Fenchurch Street in London slightly transformed with energy harvesting machines installed at the bottom. Downdraught effects at the base are caught and problems of extreme winds are resolved.

Inspiration:
20 Fenchurch Street in London- 34 storey skyscraper with distinctive form, winds hit the building and are directed downwards. This process is called the downdraught effect and causes strong winds at the base of the building.

Cityscape:
Chaotic winds in cities with skyscrapers cause unpredictably strong winds at the base, and may cause people to fall over and even knock signs off of the buildings.