



Your entry

301-1-153157 1.0 Product 1.17 Industry / Skilled Trades **Project** Urban Flow



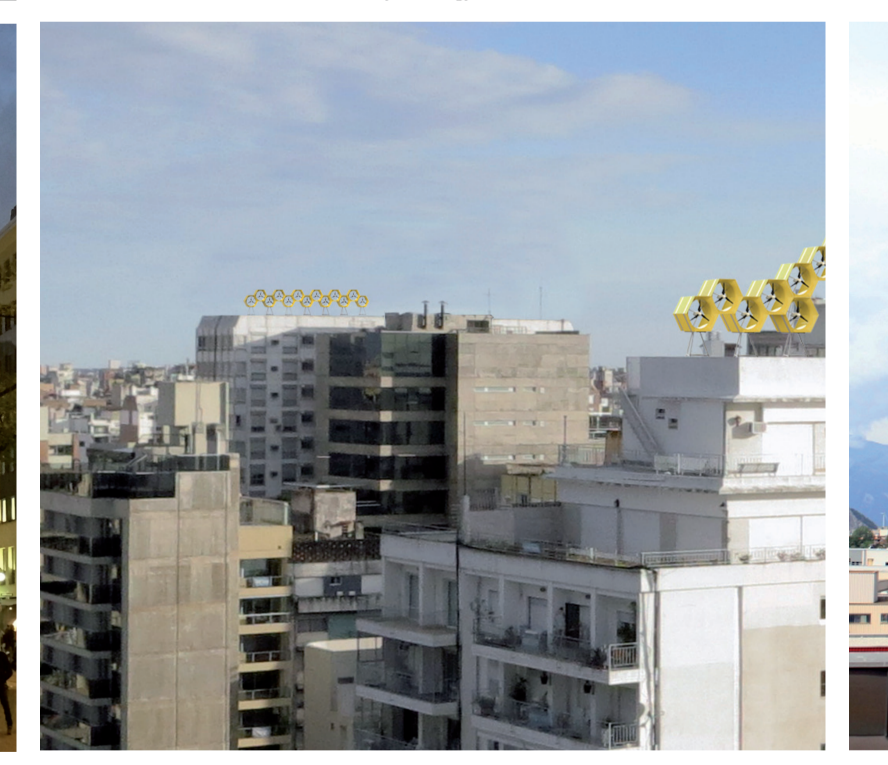
Urban Flow - Honeycomb

Striking out to the city of tomorrow

In the future our beloved cities will grow and grow and become gigantic. But still, they have to stay worth living! There are enormous challenges for the cities of tomorrow, for example to cope with a growing population with a constantly rising living standard. The wind turbine Honeycomb and its outstanding provocative design gives an offensive example of how to contribute to the ideal of a green, sustainable and wealthy metropolis: hidden resources on windy roofs will be explored to create new power sources for the cities inhabitants. Honeycomb is designed on a base of three characteristics: Flexibility: power production and "comb"-arrangement can be designed individually Functionality: the turbines shroud accelerates and canalizes the wind and thus generates impressive performance

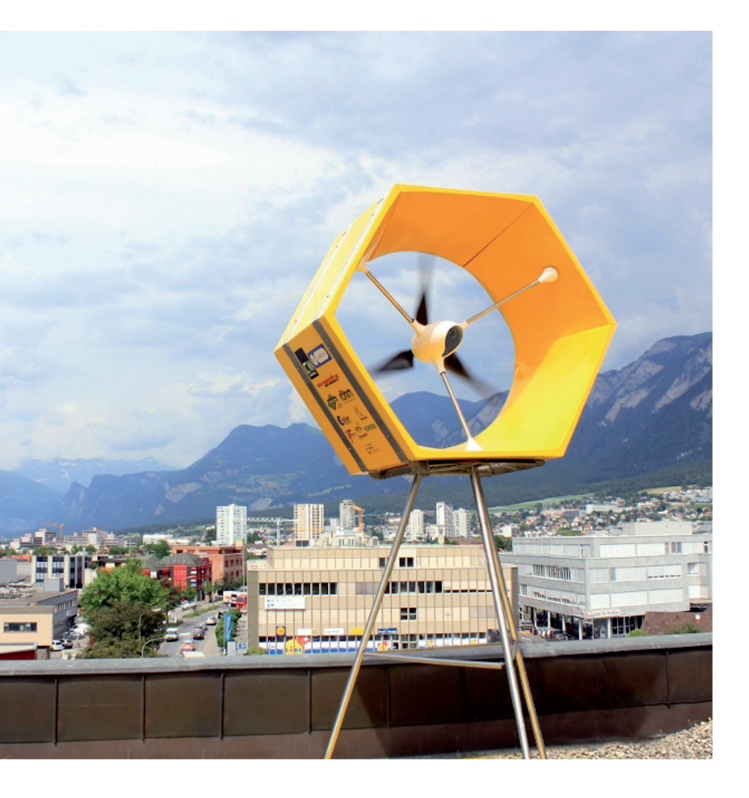
Profitability: cheap manufacturing and installation processes make the turbine financially reasonable







University ETH Zürich Switzerland Laboratory for Energy Conversion



Email