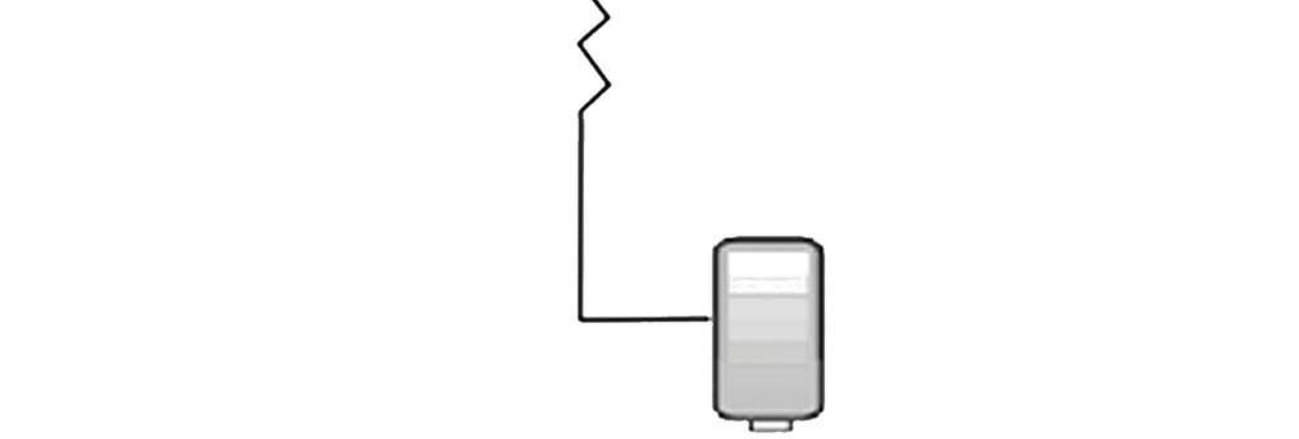
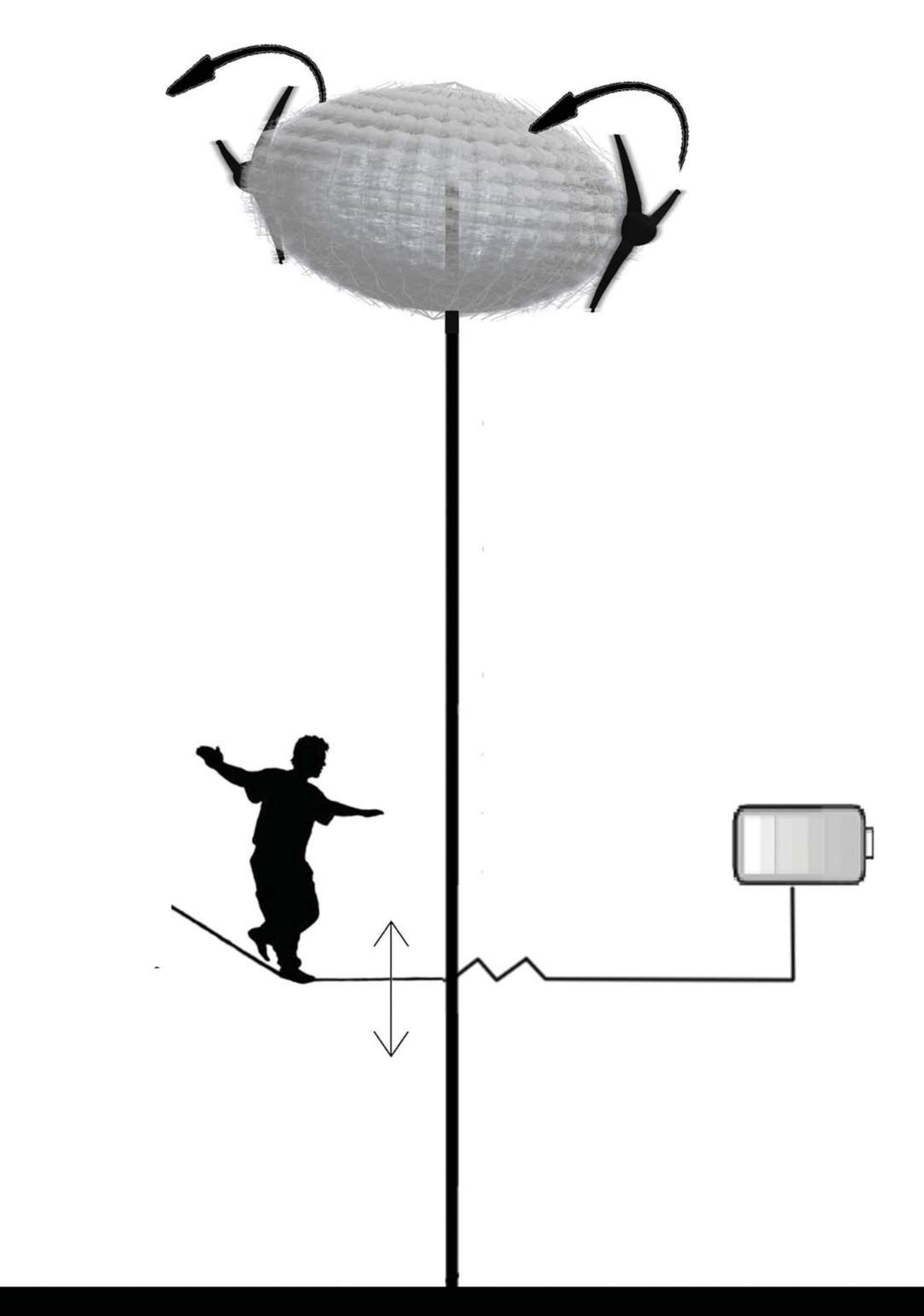


the system is expanding in in the air while maintaining a low impact on the ground



Produce energy with flying wind turbines and piezoelectricity due to vibrations of cables



# ON WIRE

An entertaining area, the project is a calling element in the environment of Copenhagen. The system consists of flying wind turbines which dance depending on the direction and strength of wind. Their feature (among others) is that they do not produce noise, and thus, they are not an obstacle to coexistence between man and technology. The created network is dense in order to provide a new public space. All the cables which compose the network, capture the vibrations and convert them into electricity through the piezoelectric effect. This system is cost effective to the extent that even without users, it continues to create electricity through the wind that rushes into the structure. The electricity generated is possible thanks to altitude winds but also thanks to users of the created program. A new dynamism and a new urban reading site are thus born.