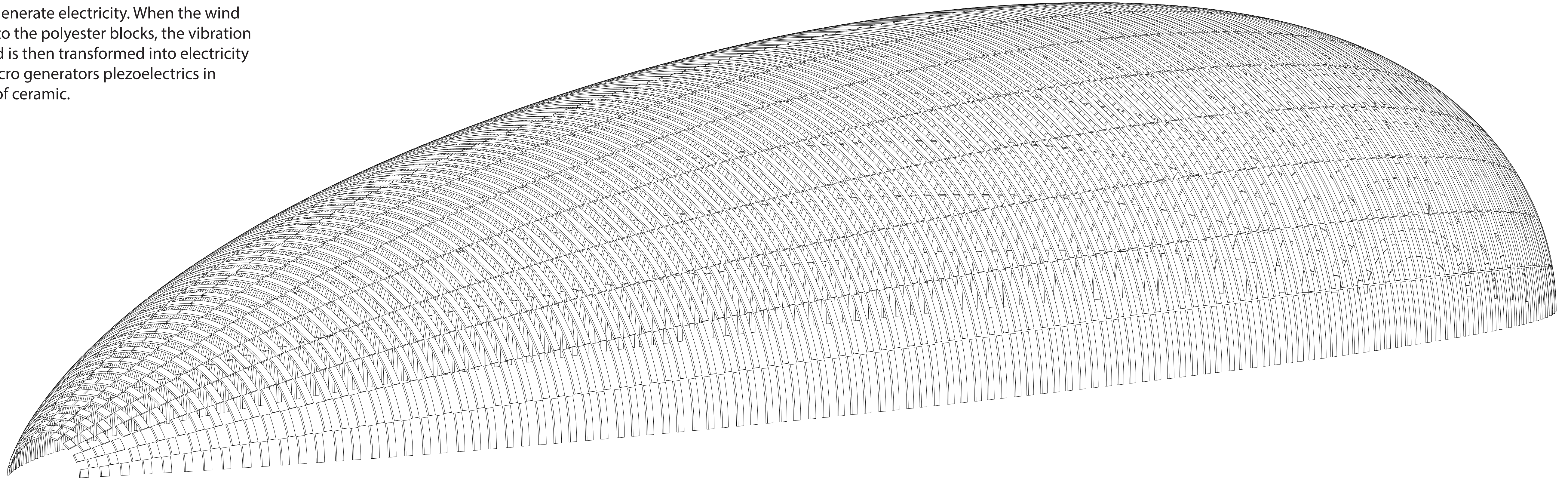


## AXONOMETRY

Envelop designed with polyester blocks exploiting the vibrations that the wind creates in order to generate electricity. When the wind blows onto the polyester blocks, the vibration generated is then transformed into electricity by the micro generators piezoelectrics in polymer or ceramic.



Metallic structure in an elongated shape inspired from a plane cockpit allowing to catch the vibrations of the wind better. The set up ensures a see-throughness allowing the wind to penetrate better the over all of its structure allowing it to oscillate all around its side and wall.

