Displacement of flying wind turbines in the sky The flying wind turbines hover in mid-air because they are filled with helium, they allow a minimal impact on the site as compared to a «classic» wind turbine, in addition to having the ability to produce twice as much electricity as the latter. This system has the ability to lift up to 60 tons, which is why the program is embraced to the latter. The project consists of different superimposed layers. Electricity flows along the cable until it reaches a storage mechanism and retransmission of electricity, which is buried in the ground for aesthetic reasons. System Maintenance