Rotating house in Dubai



 Building Dynamic Tower, which can rightly be called the next wonder of the world. Rotating Tower in Dubai, which changes its shape depending on the position of the moon! Well, or under the owner's mood. It's incredible! Just imagine how the city will look like in a few decades, if 90 percent of the buildings in them will change its shape.



- Author of the project, the Italian architect David Fisher. It is known that the Fischer company, Rotating Tower Technology Company, intended to build the first such tower in the area of Sheikh Zayed Road in Dubai.
- The height of buildings Dynamic Tower should be 80 floors, and the approximate height of the building from 388 to 420 meters

Each floor will have to rotate around its axis depending on the weather conditions (wind direction, position of the sun in the sky and the presence of sediment from the position of the moon), and at the request of the owners. inter alia rotating house - it is also a powerhouse, and it can provide electricity not only themselves, but also the surrounding buildings thanks to unobtrusive wind turbines between the floors. Total skyscraper will have 79 wind turbines - for the turbine between each floor eighty-storey skyscraper, which makes it a true green power plant. Also, on the idea of the architect, energy must accumulate at the rotating floors.



- The technology of construction of rotating towers, designed by the architectural bureau David Fisher, design involves the assembly of the tower on a common basis around which each floor of the tower will be able to rotate 360 degrees.
- According to the draft of a rotating tower will be located in a building with multiple pools, gardens, and even freight elevators for lifting vehicles directly to the owner of the apartment!



 Each floor of 420 square meters, will be an independent structure that will rotate 360 degrees voice command, driven by the power of wind turbines. This environmental technology also will provide the apartment Independent power supply. Also, each turbine will allocate approximately 1,200,000 kW.



