Development of a new high-rise in situ concrete tower concept for high-power wind turbines.

S₂C

The general objective of the project is the development a new concept of in situ concrete tower of great height, to accommodate large wind turbines, which will allow the development of the wind industry through a technology that allows to reach greater height and, therefore, the installation of wind turbines with larger rotor diameter to take better advantage of the wind resource, either in the repowering of existing wind farms or in the construction of new ones.

CONSORTIUM MEMBERS









The Project has been funded by the Ministry of Science, Innovation and Universities – State Research Agency within the program *Retos-Colaboración 2017* under the State Program of Research, Development and Innovation for Social Challenges under the framework of the State Plan for Scientific and Technical Research and Innovation 2013 – 2016, and by the European Union, with FEDER funds and project number **RTC-2017-6013-3**, with the aim of promoting technological development, innovation and quality research.

RENEWABLE ENERGY

http://www.grupoacs.com/corporate-responsibility/rdi/construction/







"Una manera de hacer Europa"