



HYBUILD

Innovative compact hybrid storage systems for low energy buildings.

HYBUILD develops innovative compact hybrid electrical/thermal storage systems with solar thermal and PV for stand-alone and district connected residential buildings in mediterranean and continental climates.

- Coordinator : COMSA
- Project Start : October 2017
- Duration : 4 years
- Total budget: 6M€



The HYBUILD project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 768824.



HYBUILD

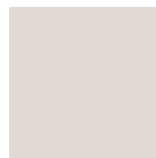
Innovative compact hybrid storage systems for low energy buildings.

HYBUILD develops innovative compact hybrid electrical/thermal storage systems with solar thermal and PV for stand-alone and district connected residential buildings in mediterranean and continental climates.

- Coordinator : COMSA
- Project Start : October 2017
- Duration : 4 years
- Total budget: 6M€



The HYBUILD project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 768824.



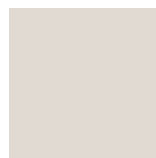
More information on our
website hybuild.eu



Follow us on **Twitter** [@hybuild](https://twitter.com/hybuild)



Read our **Flipboard** magazine
<http://flip.it/kYt4ID>



More information on our
website hybuild.eu



Follow us on **Twitter** [@hybuild](https://twitter.com/hybuild)



Read our **Flipboard** magazine
<http://flip.it/kYt4ID>

