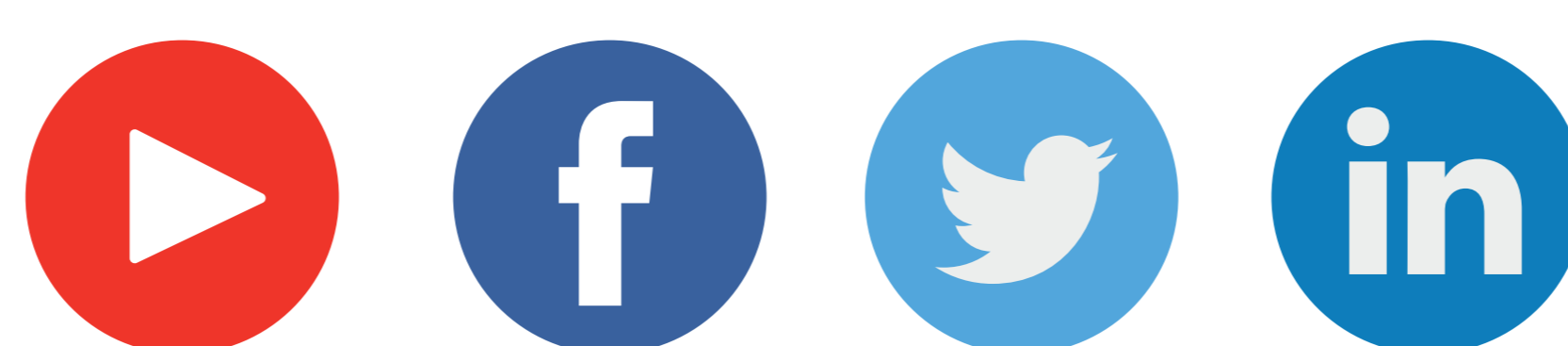




## Self Consumption Of Renewable Energy by hybrid Storage systems

 [www.scores-project.eu](http://www.scores-project.eu)



**SCORES** combines and optimizes the multi-energy generation, storage and consumption of local renewable energy (electricity and heat) and grid supply, bringing new sources of flexibility to the grid, and enabling reliable operation with a positive business case in Europe's building stock. SCORES is a gamechanger in the European energy transition towards a zero-energy built environment.

### PARTNERS



**CAMPA**  
Les radiateurs d'exception



**FORSEE  
POWER**



**SIEMENS**  
Ingenuity for life



**KÖNIG METALL**



**TNO** innovation for life



The project leading to this application has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 766464.

This roll up poster reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.