



GIGA Storage is the energy storage company that develops, realizes and deploys large-scale energy storage projects. What makes our solution so unique is the smart combination of hardware and software!



GIGA Storage is het energieopslagbedrijf dat grootschalige energieopslagprojecten ontwikkelt, realiseert en inzet. Wat onze oplossing zo uniek maakt, is de slimme combinatie tussen hardware en software!



GYSBI 's G-Store is modelled off the traditional "self- storage unit". These are economical and reliable storage units for industrial use and are located within our GYSBI Industrial Estate (GIE). These units can be scaled up or down to fit ???



GIGA Storage develops large-scale sustainable energy storage systems making efficient use of the energy markets, GIGA Storage will take over the balancing function of gas and coal-fired power plants. Their batteries also help to alleviate grid congestion by connecting more individuals, businesses, and solar and wind energy producers to the grid.



Engineering consultancy Sweco has been contracted to design one of Europe's largest battery energy storage systems with a storage capacity of 2,800MWh, in Belgium. Dutch developer Giga Storage, the owner of the planned 700MW/2,800MWh "Green Turtle" battery park, confirmed yesterday (7 October) it has employed Sweco to design the civil



GIGA Storage realizes large-scale sustainable energy storage. By means of Smart use of large-scale energy storage allows parties to be connected more quickly at lower social costs, using more sustainable energy and allowing fossil fuel power stations to be closed more quickly.



GYSBI 's G-Store is modelled off the traditional "self- storage unit". These are economical and reliable storage units for industrial use and are located within our GYSBI Industrial Estate (GIE). These units can be scaled up or down to fit your unique requirements and are "move-in" ready.



To succeed in our mission, we need to always strive to be better. That means starting with first principles, defying what others have done before and taking big bets. Rethink the future of commercial-grade energy storage as a Megafactory engineer. View [Engineering Jobs](#)