

Summary of projects from shortlisted EuroTeQ Collider teams at HEC participating at the EuroTeQathon.

Challenge - Giving a second life to batteries by storing electricity

Team name - Revoltly

Challenge Collaborator- Students project

Summary of the project-

Revoltly's aim is to democratize residential solar storage. We therefore develop a finally affordable & sustainable solar storage solution, by reusing high-potential second-life batteries from electric mobility. In response to the rising cost of electricity, we are offering current and future owners of solar panels the chance to maximize their self-consumption and double their savings. Our innovative battery reuses the lithium cells in top condition from the millions of batteries considered to be at the "end of life" of electric mobility.

For more Information contact humbey@hec.fr