

GROUPE RENAULT – THE SECOND LIFE OF EV BATTERIES

SCORELCA Seminar - Paris, march 21st, 2019

STÉPHANE MOREL; VIOLAINE POULAIN; YVES BABIAN; FABIEN HEURTAUX

ZERO EMISSIONS VEHICLE SUMMIT

11th - 12th September 2018



RENAULT'S UNIQUE EV BATTERY LEASING BUSINESS MODEL

➔ Renault owns the most important stock of EV Batteries in the world



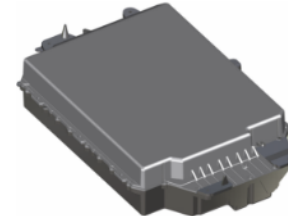
6 kWh



22 kWh / 41 kWh

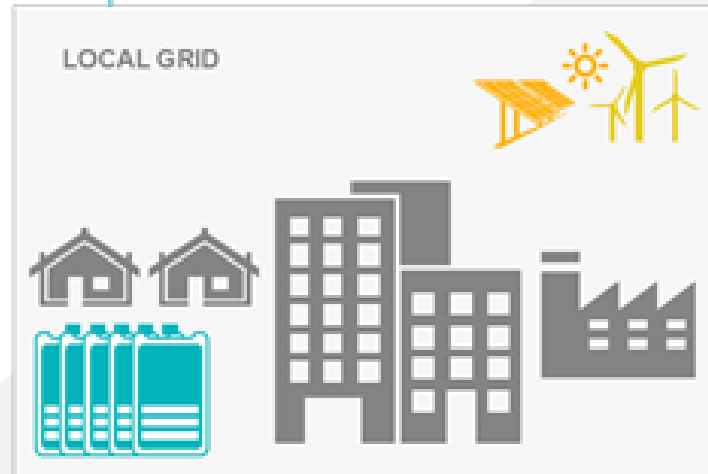
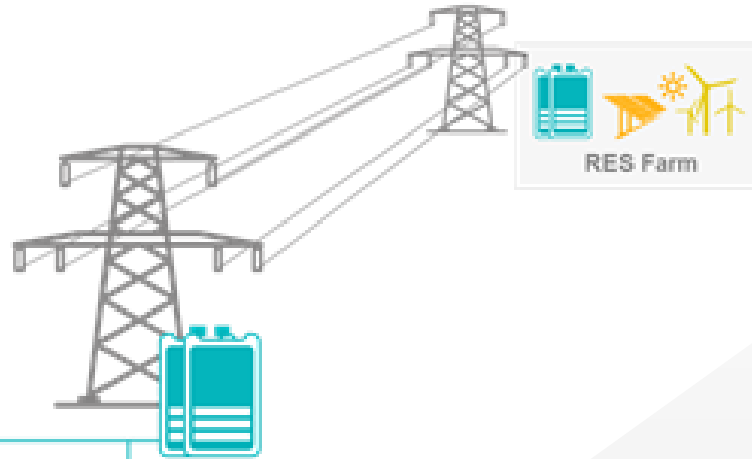
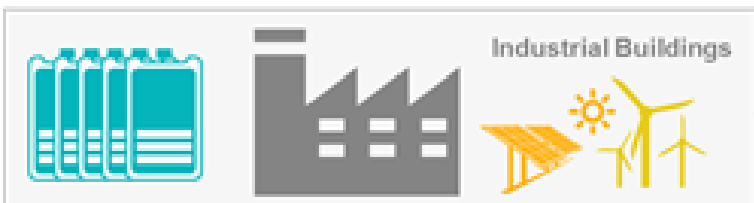
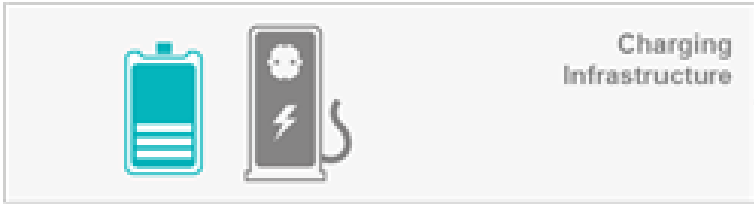


22 kWh

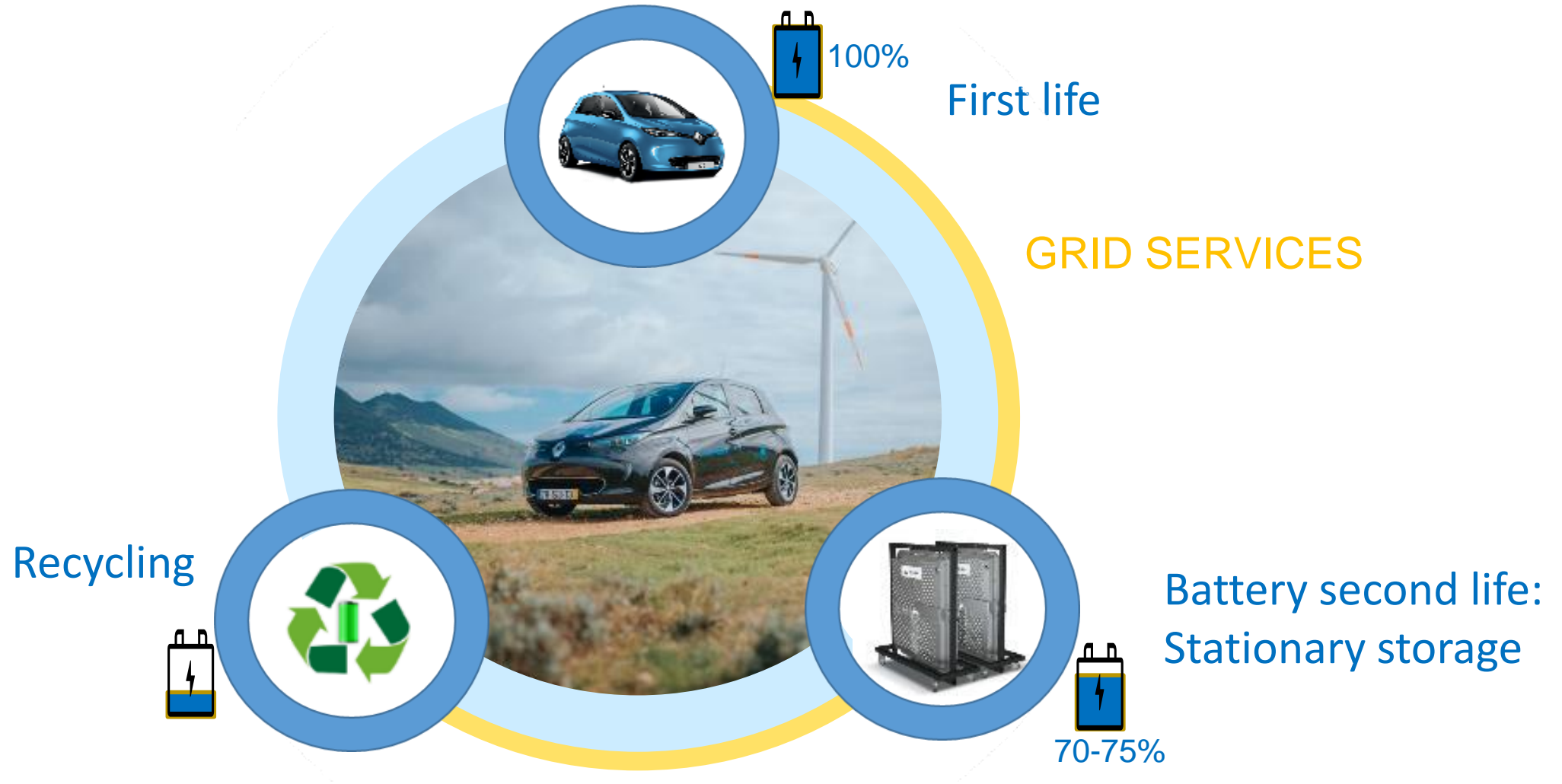


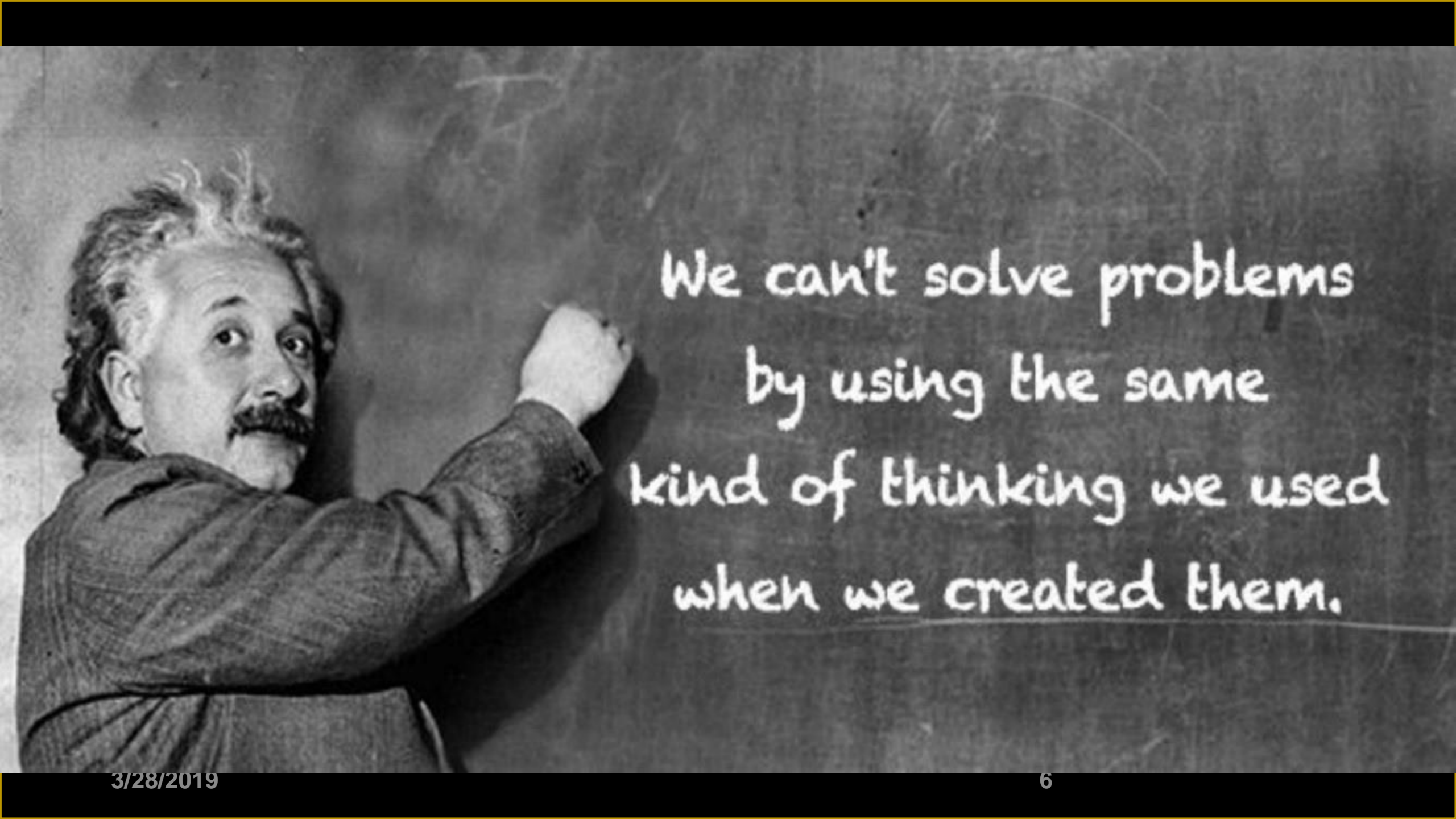
22 kWh / 33kWh

STATIONARY STORAGE USE CASES



OPTIMIZED LIFE CYCLE OF AN EV BATTERY



A black and white photograph of Albert Einstein standing in front of a chalkboard. He is wearing a dark, textured jacket and has his characteristic wild hair and mustache. He is looking towards the camera with a slight smile, while his right hand is raised, holding a piece of chalk and writing on the board. The chalkboard is filled with faint, illegible chalk markings. The text on the board is written in a white, sans-serif font.

We can't solve problems
by using the same
kind of thinking we used
when we created them.