

ZERO EMISSION ELECTRIC VEHICLES ENABLED BY HARMONISED CIRCULARITY







This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101138034 and UKRI under Grant Agreement No 10105316.

www.zevraproject.eu



OBJECTIVES

- Design for Circularity (DfC) methodology and a holistic circularity assessment
- Digital tools as a key enabler for circularity
- Circular car concept
- Validation in the most important automotive materials
- Creation of an educational platform for training and upskilling of industrial workforce

USE CASES

Steel, aluminium (wrought, casting and foam), thermoplastics composites (long and continuous fibre-reinforced), unfiled/short fibre plastics, glass, tyres, rare earth elements (REE)

























































VOLKSWAGEN GROUP