

ZERO EMISSION ELECTRIC VEHICLES ENABLED BY HARMONISED CIRCULARITY

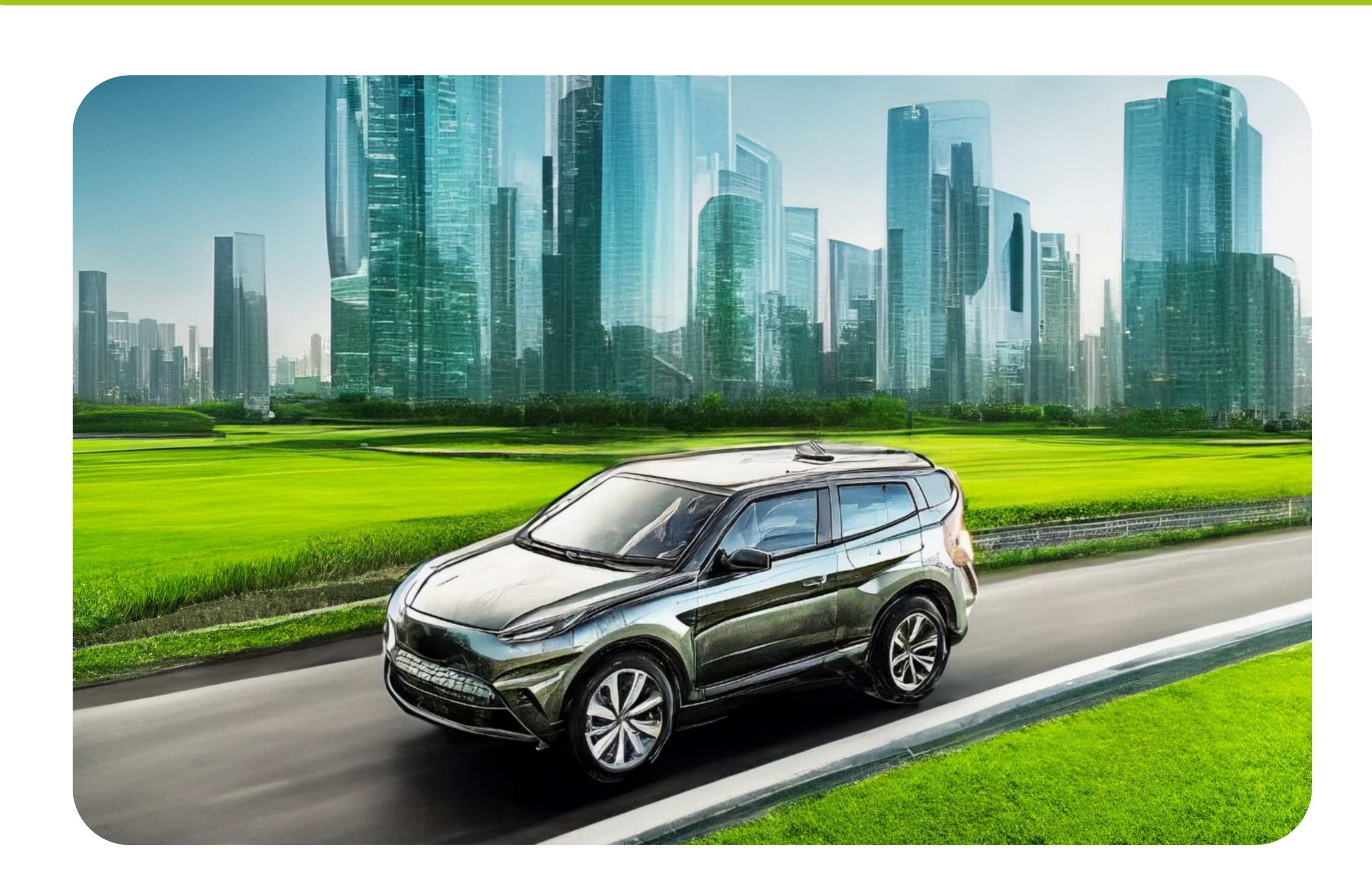






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OBJECTIVES

- 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)

























































