



SOCIETE NATIONALE
D'ELECTRICITE SA



OVERVIEW

Despite its huge hydropower potential, DRC has the lowest electrification rate of the continent estimated at 15% in 2020, in comparison with the average rate of 46% for sub-Saharan African countries;

100,000 MW

100,000 MW hydro potential 40,000 MW is concentrated Inca site, where only 2,750 MW capacity is currently exploited (2.7%)

3,986MW vs.

1,754.78 MW

Energy deficiency as demand is not aligned with supply



PRIORITIES

MODERNIZATION

Rehabilitation and modernization of existing assets (Generation, transmission and distribution)

CONSTRUCTION

Construction of new power plants and related networks

DIVERSIFICATION

Diversification of energy sources (energy mix in entities currently supplied with thermal energy)

PROMOTION

Promoting construction of inter connectors between different power plans in DRC and other countries

MANAGEMENT

Improvement of commercial management (invoicing, metering and revenue collection)

EFFICIENCY

Implementation of DSM projects to improve energy efficiency and demand response.

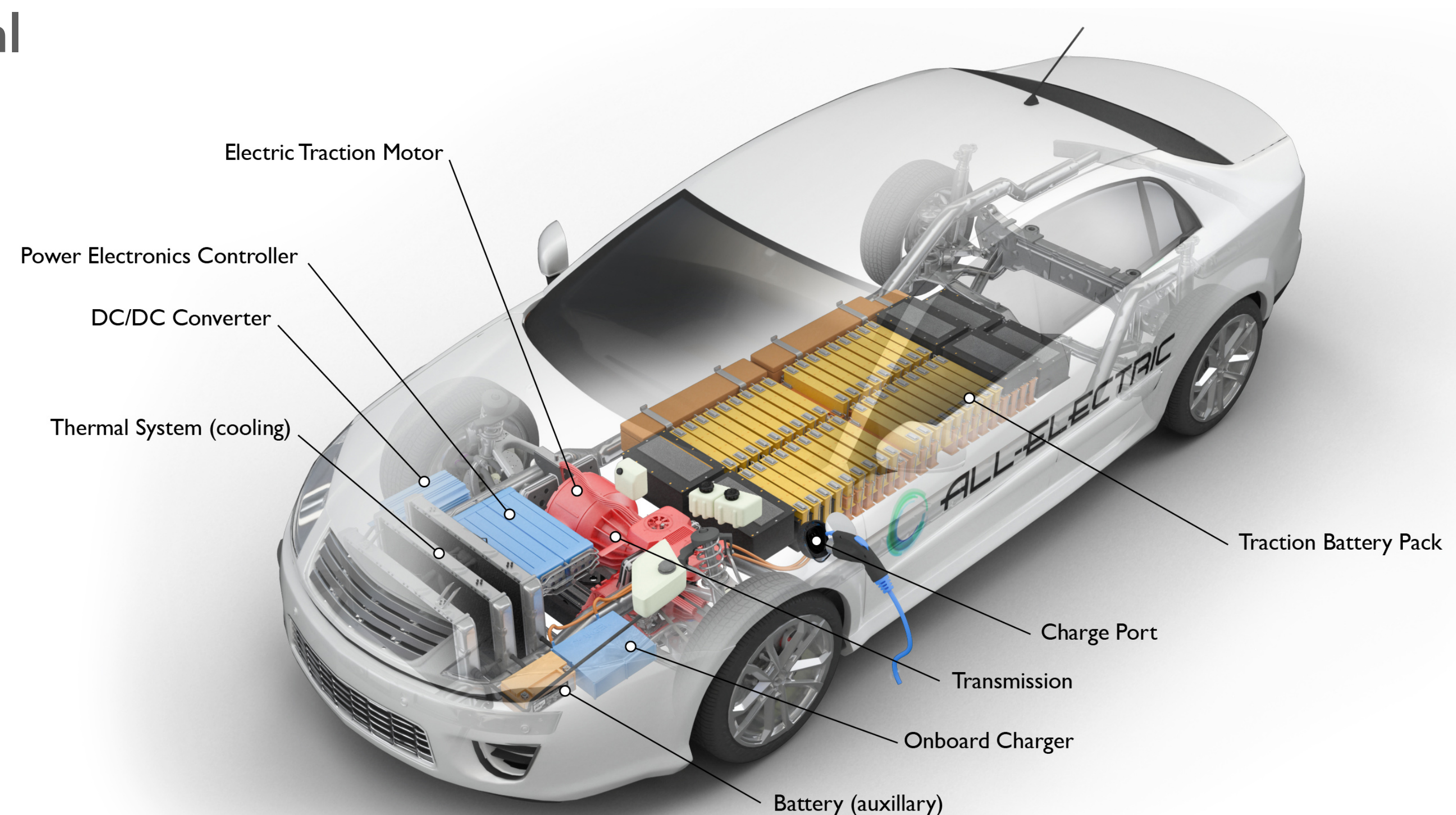




INDUSTRY DEMAND & GROWTH

DRC is launching an intentional strategy within the electric vehicle and renewable energy value chain to meet the global demand for batteries

The aim is to accelerate an energy transition across every sector of the economy.



\$7 TRILLION