BASF focuses on high-performance cathode active materials (CAM) as the value-adding core of Li-ion battery cells

- CAM chemistry determines the battery’s energy density and has major impact on weight, range and safety of the battery.
- CAM is being tailored to meet targets in battery performance, lifespan and cost.
- BASF offers one of the broadest CAM portfolios in the industry.
- Global market leader in NCA: highest energy density CAM for Electric Vehicle (EV) application.
- Aim to offer CAM based on recycled metals from a closed loop solution.

BASF Cathode Active Materials (CAM)
- Nickel-Cobalt-Manganese oxide (NCM)
- Nickel-Cobalt-Aluminum oxide (NCA)