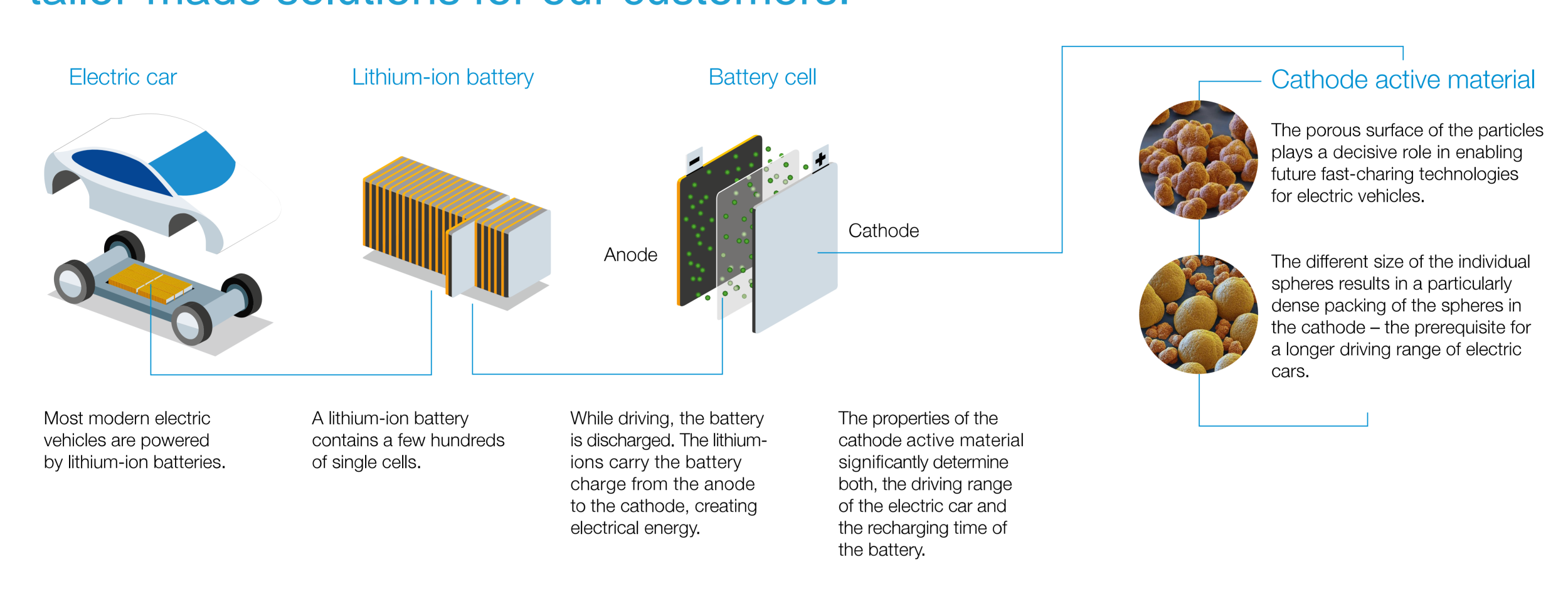


BASF Battery Materials Shape the future of E-mobility

We are developing high energy density cathode active materials and tailor-made solutions for our customers.



We are worldwide present in all key regions adjacent to our main customers.

China is the major xEV market at present to drive the growth Harjavalta, Finland Elyria, Ohio of global EV market. Targeted BASF BASF TODA America Production site Battle Creek, Michigan 17% BASF TODA America 10% Beachwood, Ohio China with R&D, Application **55%** share **Technology Center** in global xEV market Ludwigshafen, Germany R&D, Application **Technology Center** 55%

BASF's global footprint

Onoda/Kitakyushu, Japan
BASF TODA Battery
Materials

Amagasaki, Japan
R&D, Application
Technology Center

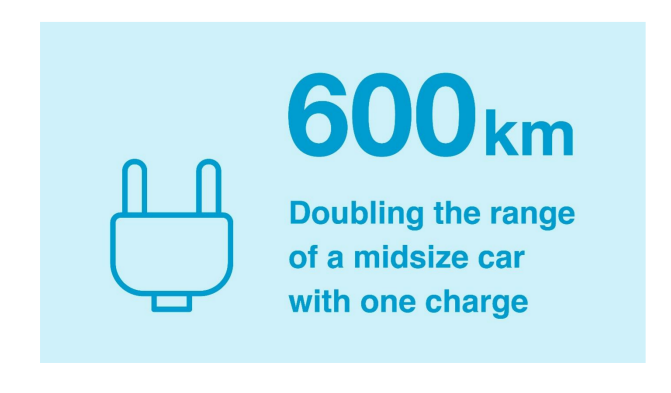
Shanghai, China
R&D, Application
Technology Center

Shanghai, China

BASF Battery Materials Headquarter

By 2025, we will drive significant improvements of batteries for electric vehicles.

Technology center

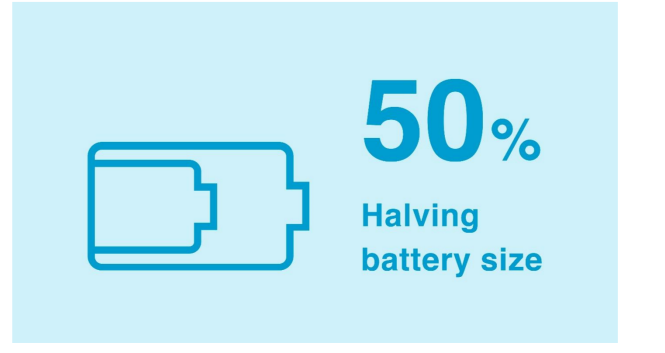


Europe USA RoW

Market overview



Production site



Headquarters

