



GENERAL MOTORS

DANE

PARKER

CHIEF SUSTAINABILITY OFFICER

GM'S CARBON FOOTPRINT

10-YEAR LIFE CYCLE

2%

LOGISTICS

2%

MFG. & OPERATIONS

18%

SUPPLY CHAIN

1%

VEHICLE END OF LIFE

77%

USE OF SOLD PRODUCTS



BY THE NUMBERS:

GM INVESTS IN A ZERO-EMISSIONS FUTURE

\$27
BILLION

is the amount GM is committing to EVs and AVs through 2025



30

EVs LAUNCHED

by 2025, with more than two-thirds of those being available in North America



>50%
OF PRODUCT
DEVELOPMENT

team will be devoted to electric and electric-autonomous vehicle programs

By mid-decade, Ultium packs are projected to deliver twice the energy density of today's product, but cost

60%
LESS



Engineering advances have increased the max range of Ultium-based vehicles on a full charge to

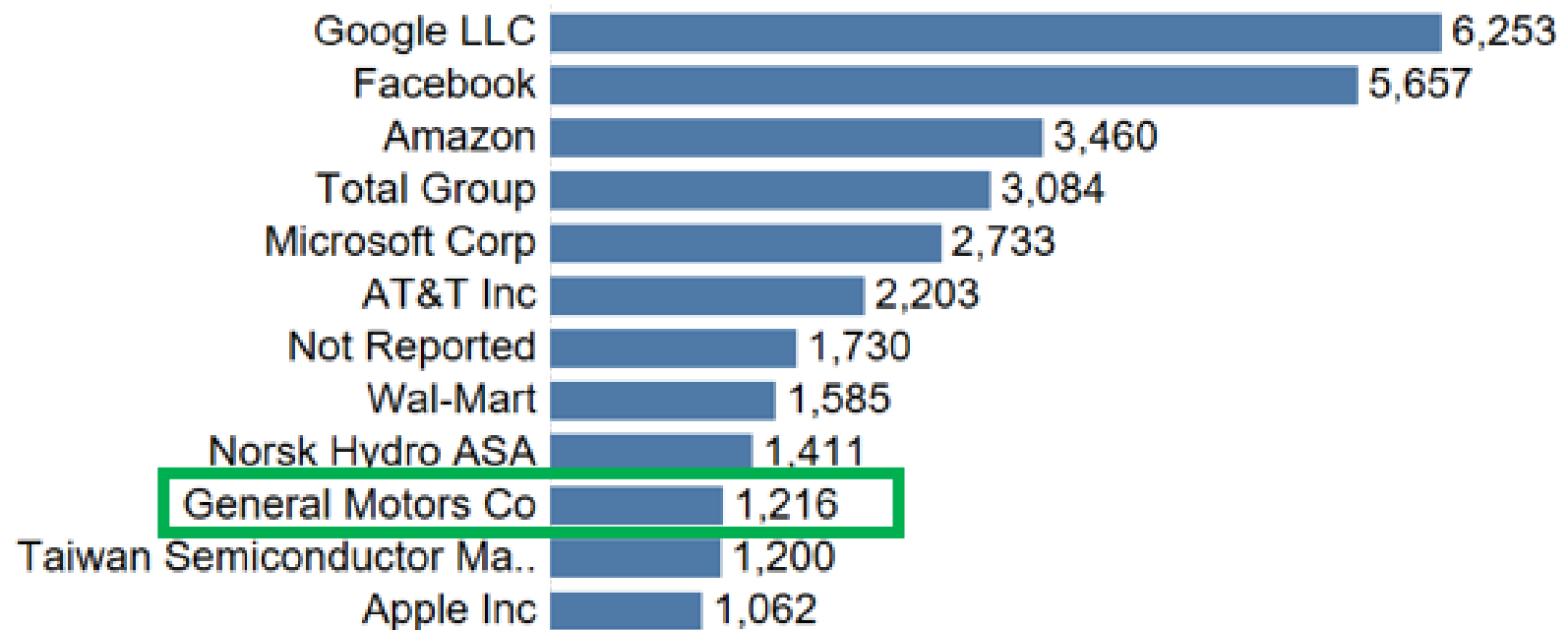
450¹
MILES

¹GM estimated. EPA estimates not available. Vehicle range may vary based on several factors, including temperatures, terrain, battery age, and vehicle use and maintenance.



RENEWABLE ENERGY

Top offtakers by capacity (MW), broken down by sector

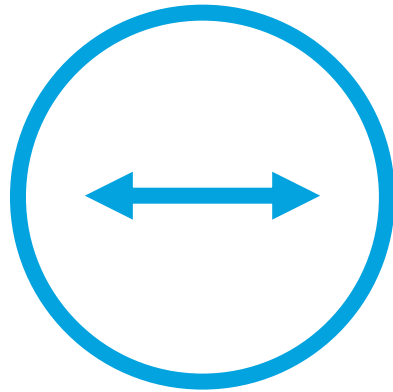


Source: BloombergNEF

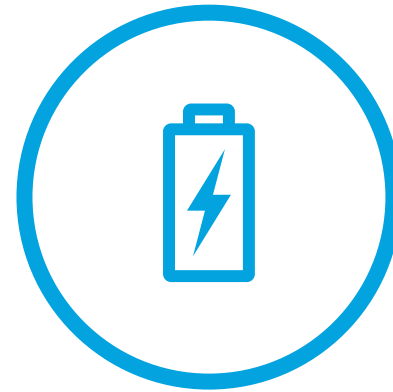
THE PATH TO ZERO EMISSIONS HAS NEVER BEEN CLEARER...



\$27B EV & AV
Investment



Breadth of Future
EVs Across Brands
and Segments



Ultium Platform



Manufacturing
and Scale

GENERAL MOTORS

Our electric future is now.

