



GENERAL MOTORS

DANE

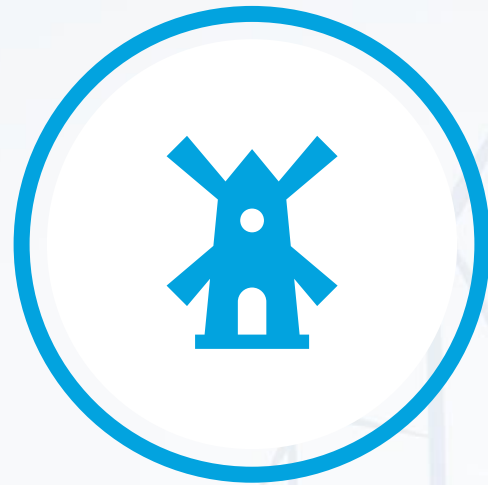
PARKER

CHIEF SUSTAINABILITY OFFICER

SUSTAINABILITY COMMITMENTS



Committed to an
all-electric future



Source **100 percent of power
from renewable sources** by
2040, and by 2030 in the U.S.



Increase the percentage of
vehicle parts made with
sustainable content with a
target of **50 percent by 2030**

GM'S CARBON FOOTPRINT

10-YEAR LIFE CYCLE

2%

LOGISTICS

2%

MFG. & OPERATIONS

18%

SUPPLY CHAIN

1%

VEHICLE END OF LIFE

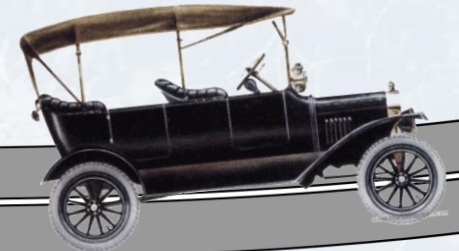
77%

USE OF SOLD PRODUCTS





carriages and automobiles overlapped on city streets



1880

1890

1900

1910

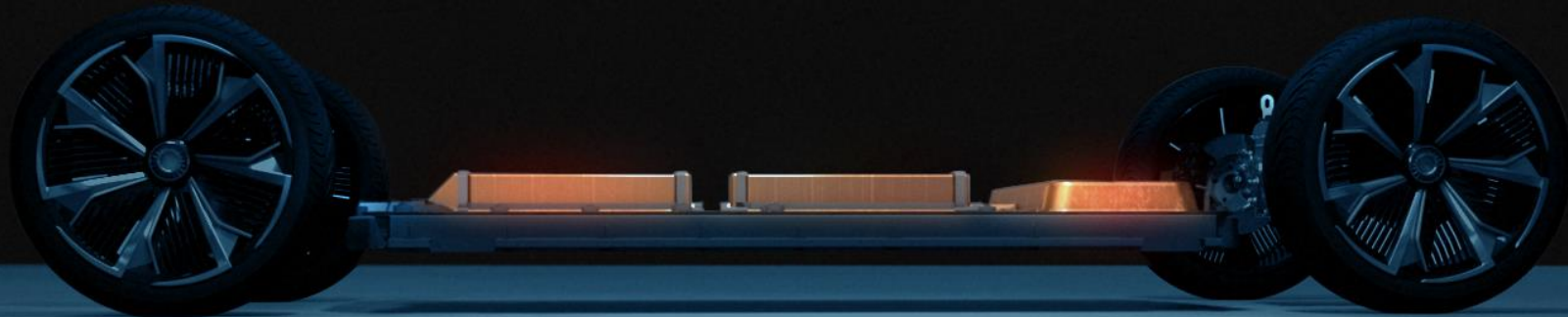
1920

1930

“The transition from horse and buggy to vehicles took 50 years and was complete with large safety, environmental and economic challenges”

GENERAL MOTORS

Our electric future is now.



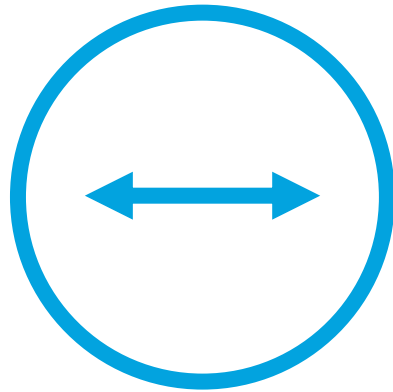


Pre-Production model shown. Initial availability Fall 2021.

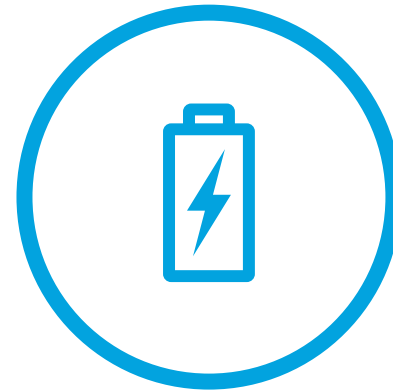
THE PATH TO ZERO EMISSIONS HAS NEVER BEEN CLEARER...



\$20 BILLION EV
Investment



Breadth of Future
EVs Covers
Every Segment



Ultium Battery
Technology



Manufacturing
and scale

GENERAL MOTORS

Our electric future is now.

