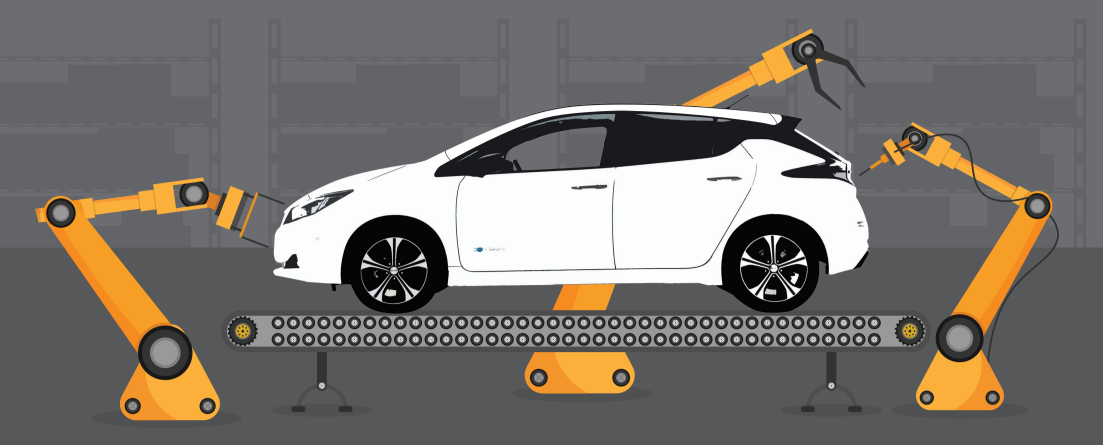
## ALL-NEW 2018 NISSAN LEAF BEGINS U.S. PRODUCTION IN TENNESSEE



2018 NISSAN LEAF "JOB 1" ON DECEMBER 4, 2017

## SMYRNA VEHICLE ASSEMBLY PLANT



\$6.4 billion investment



8,000+ workforce



5.9 million sq. ft. facility



640,000 vehicle capacity annually

Largest volume car production plant in North America, capable of producing approximately 2 cars per minute while at full capacity.

## LEAF WORLD-WIDE PRODUCTION IN 3 LOCATIONS



Yokosuka, Kanagawa, Japan

START OF LEAF 2010 PRODUCTION:



Smyrna, Tennessee, **United States** 

START OF LEAF 2013 PRODUCTION:



Sunderland, **United Kingdom** 

START OF LEAF 2013 PRODUCTION:

## THE ALL-NEW 2018 NISSAN LEAF BY THE NUMBERS

The 2018 LEAF offers a longer range at a lower MSRP<sup>1</sup>—with stronger performance, striking new design and cutting-edge technologies



**UP TO 150** mile range on a single charge<sup>2</sup>



best-selling EV in the world<sup>3</sup>



114,000+ U.S. sales through November 2017



290,000 sold since launching in 2010