



## NEWS

# JAGUAR I-PACE CONCEPT UNDERGOES COLD WEATHER TESTING IN ARJEPLOG, SWEDEN

### Contacts:

Nathan Hoyt  
Product Communications Manager  
Jaguar Land Rover  
North America, LLC  
201-818-8136  
nhoyt@jaguarlandrover.com

Maria Rodriguez  
Product Communications  
Coordinator  
Jaguar Land Rover  
North America, LLC  
201-818-8346  
mrodrig2@jaguarlandrover.com

- All-wheel drive performance tested in Arctic conditions at -40°F
- Jaguar confirms the I-PACE will support DC Fast Charging from zero to 80 percent in approximately 45 minutes<sup>1</sup>
- Jaguar I-PACE to be revealed via live broadcast on March 1, 2018 at 1:00PM ET ahead of Motor Show Debut at Geneva on March 6
- WATCH: Scandinavian customer tests I-PACE in extreme conditions <https://youtu.be/VOnPipFa3DU>

**(MAHWAH, N.J) – January 30, 2018** – The all-electric Jaguar I-PACE will support rapid charging and offer exceptional performance when it goes on sale later this year. Capable of a DC fast charge from zero to 80 percent in approximately 45 minutes<sup>1</sup> with a 100kW charger and with sports car performance and SUV practicality, the I-PACE will be well equipped for everyday use – whether on the school run, daily commute or even coping with sub-zero temperatures.

The Jaguar I-PACE has been rigorously tested across extremes of terrain and temperature at the Jaguar Land Rover cold weather test facility in Arjeplog, Sweden, at temperatures as low as -40°F.

Tony Westerlund, a potential customer from Sweden, had some interesting questions on living with I-PACE in Arctic conditions, particularly regarding stability and traction on the ice and snow. To answer his questions, Jaguar engineers invited him to Arjeplog to drive the car for the first time and see how it's been tested to ensure performance in extreme conditions: <https://youtu.be/VOnPipFa3DU>.

“Not only will the I-PACE charge quickly enough for our customers to carry out their everyday lives, it will offer powerful and precise performance in a variety of conditions and climactic extremes. Allied with the versatile credentials of our celebrated PACE family, this will be an electric performance SUV like no other,” said Ian Hoban, Jaguar Vehicle Line Director.

While plugged into power, customers will be able to prepare the car's battery and cabin temperature ahead of a journey without tapping into the battery's range. Pre-conditioning the car ensures maximum range, performance and comfort whether temperatures are freezing cold or extremely hot. Setting up preferred charging times and pre-conditioning schedules can be done from either the on-board Jaguar InControl® system<sup>2</sup>, or the Jaguar InControl® Remote™ smartphone app.

Facebook: [interactivejaguar](#)  
Twitter: [@interactivejag](#)

Information about Jaguar North America products is available to consumers at [www.jaguarusa.com](http://www.jaguarusa.com)

Go to [www.us.media.jaguar.com](http://www.us.media.jaguar.com) for news releases, high-resolution photographs and broadcast quality video footage

The Jaguar I-PACE will be revealed in a live global broadcast on March 1, 2018 at 1:00PM ET/19:00 CET and will go on to make its public debut at the Geneva Motor Show on March 6, 2018. To find out more about the all-electric performance SUV ahead of its reveal, or to be one of the first to own one, click the 'I want one' button at: [www.jaguarusa.com](http://www.jaguarusa.com)

<sup>1</sup> Pre-production vehicle shown in the video. Charging time is achievable using a 100kW DC charger and figures for charging are Manufacturer's estimates based on best information available at time of publication. Charging time will vary by market, power supply and charging solution. Please refer to [www.jaguarusa.com](http://www.jaguarusa.com) for more information.

<sup>2</sup> Do not use Jaguar InControl® features under conditions that will affect your safety or the safety of others. Driving while distracted can result in loss of vehicle control.

# # #

#### **About Jaguar**

*Jaguar is a premier manufacturer of luxury sedans, sports cars and SUVs offering unparalleled design with tremendous performance. The company's vision throughout its storied 80 year history has been simple: To produce beautiful, fast cars that are desired the world over. Jaguar strives to provide a world class ownership experience to every owner. Today's Jaguar lineup consists of the Jaguar XE and XF sports sedans, the XJ full-size luxury sedan, the two-seat F-TYPE sports car and a line of performance SUVs, the E-PACE and F-PACE. Jaguar designs, engineers and manufactures exclusively in the United Kingdom, at the Castle Bromwich and Solihull manufacturing plants in the British Midlands. Jaguar is fully engaged with sustainability initiatives and social concerns with continuous involvement in environmental and community programs. For more information, visit the official Jaguar website at [www.jaguarusa.com](http://www.jaguarusa.com).*

#### **About Jaguar Land Rover**

*Jaguar Land Rover is the UK's largest automotive manufacturer, built around two iconic British car brands: Land Rover, the world's leading manufacturer of premium all-wheel-drive vehicles; and Jaguar, one of the world's premier luxury sports sedan and sports car marques.*

*The company employs over 40,000 people globally, with 330 in the U.S. and supports around 275,000 more through our dealerships, suppliers and local businesses. Manufacturing is centered in the UK, with additional plants in China, Brazil, India and Slovakia.*

*At Jaguar Land Rover we are driven by a desire to create class-leading products that deliver great customer experiences. The largest investor in R&D in the UK manufacturing sector, we have invested £12 billion (USD\$15.7 billion) in the last five years and in the current year alone will spend over £3.5 billion (USD\$4.5 billion) on new product creation and capital expenditure. Last year Jaguar Land Rover sold over 583,000 vehicles in 136 countries, with nearly 80 percent of our vehicles produced in the UK being sold abroad.*