

Paris, France and Boston, Massachusetts, May 3rd 2017

Groupe PSA and nuTonomy Form Strategic Partnership to Test Fully Autonomous Vehicles in Singapore

- **nuTonomy will seamlessly integrate its self-driving software and sensor system into the new PEUGEOT 3008 SUV for on-road testing later this year.**
- **The ultimate goal of the partnership is the deployment of thousands of fully autonomous cars in cities worldwide.**

Paris, France and Boston, Massachusetts -- nuTonomy, the leading developer of state-of-the-art software for self-driving cars, and Groupe PSA today announced a strategic partnership through which nuTonomy will seamlessly integrate its sophisticated software system into customized PEUGEOT 3008 SUVs for on-road testing of fully autonomous cars in Singapore. The PEUGEOT 3008 SUV was recently named 2017 European Car of the Year.

Under the initial phase of the partnership, nuTonomy will install its software, along with specialized sensors and computing platforms, into PEUGEOT 3008 SUV vehicles that have been customized by PSA's innovation teams. nuTonomy expects to complete the integration of its autonomous vehicle (AV) system this summer, with on-road testing of the self-driving 3008s beginning in Singapore in September.

Seamless integration of AV software with vehicle hardware is viewed by both companies as a critical step toward deploying driverless cars at scale, over extended life cycles. This partnership provides an opportunity for both companies to study autonomous vehicle system performance, as well as the end-to-end user experience of an on-demand AV mobility service in urban use cases.

This collaboration bolsters Groupe PSA's ambition of becoming the preferred mobility provider for customers worldwide, as described in the company's strategic plan "Push to Pass" issued in April 2016. This collaboration, which is being implemented under the Groupe PSA's "Autonomous Vehicle for All" (AVA) program, will bring to market on-demand mobility solutions offering full autonomy.

Anne Laliron, Head of the Business Lab, Groupe PSA, said, "This collaboration is a significant step towards fully autonomous vehicles, which will enable us to offer different mobility solutions to our customers. We are excited to work together with nuTonomy's team of software and robotics experts to make the concept of self-driving PSA cars more and more concrete."

Karl Iagnemma, CEO and Co-founder of nuTonomy, said, "We're confident that working with Groupe PSA will bring us closer to our goal of deploying a safe, efficient, fully autonomous mobility-on-demand transportation service for urban driving environments. We look forward

to future collaboration opportunities with PSA.”

Following the initial phase of this partnership, the companies will consider expanding their on-road AV testing initiative to other major cities around the world. Groupe PSA's Business Lab and Innovation Division are launching this collaboration to identify and evaluate new business opportunities, particularly in the Mobility and Digital fields.

nuTonomy has been conducting public trials of an on-demand AV mobility service in Singapore since August 2016. The partnership with Groupe PSA expands nuTonomy's test fleet, which operates in one-north, the AV test bed designated by the Singapore Land Transport Authority (LTA). Singapore actively supports the development of new mobility solutions, as it seeks to embrace a growing population while maximizing the efficient use of infrastructure. nuTonomy's founders and the LTA have been R&D partners in the development of commercial AV services since 2010.

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
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About Groupe PSA

With sales and revenue of €54 billion in 2016, the Groupe PSA designs unique automotive experiences and delivers mobility solutions that provide freedom and enjoyment to customers around the world. The Group has three car brands, Peugeot, Citroën and DS, as well as a wide array of mobility and smart services under its Free2Move brand, to meet the evolving needs and expectations of automobile users. The automobile manufacturer PSA is the European leader in terms of CO₂ emissions, with average emissions of 102.4 grams per kilometre in 2016, and an early innovator in the field of autonomous and connected cars, with 2.3 million such vehicles worldwide. It is also involved in financing activities through Banque PSA Finance and in automotive equipment via Faurecia. Find out more at groupe-psa.com/en.

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About nuTonomy

nuTonomy is the leading developer of state-of-the-art software for self-driving cars founded by two world-renowned experts in robotics and intelligent vehicle technology, Drs. Karl Iagnemma and Emilio Frazzoli of MIT. The company is developing the first-of-its-kind complete solution for providing point-to-point mobility via large fleets of self-driving cars; this includes software for autonomous vehicle navigation in urban environments, smartphone-based ride hailing, fleet routing and management, and controlling a vehicle remotely through teleoperation. nuTonomy is conducting the world's first public trials of a self-driving car service in Singapore, and is testing its autonomous vehicles on public roads in Boston, MA. For more information about nuTonomy, visit: <http://nutonomy.com>.