



STAVROS
NIARCHOS
FOUNDATION
CULTURAL
CENTER

ΚΕΝΤΡΟ
ΠΟΛΙΤΙΣΜΟΥ
ΙΔΡΥΜΑ
ΣΤΑΥΡΟΣ
ΝΙΑΡΧΟΣ



RANGE ROVER

**Stavros Niarchos Foundation Cultural Centre,
Fysiko Aerio – Hellenic Energy Company
and Petros Petropoulos AEBE
announced today the opening
of the largest EV charging station in Greece**

Athens, November 22, 2023.

At a press conference held today at the Stavros Niarchos Foundation Cultural Centre (SNFCC), the cooperation among **SNFCC, Natural Gas - Hellenic Energy Company** and **Petros Petropoulos AEBE**, official importer of Jaguar, Range Rover, Defender and Discovery, was announced for **the largest EV charging station in Greece with 50 chargers for simultaneous charging of electric vehicles**. The first phase of the project starts with the operation of 24 charging points on the ground floor of the car park building of the SNFCC – including two chargers for people with disabilities-, while within 2024 the project will be completed with **50 charging points in total**, all up to 22kW (AC).

In a joint effort to raise public awareness of the green transition, this new service operates on a 24-hour basis and is provided **free of charge** to visitors of the SNFCC for one year. Also the SNFCC visitors will get the chance to spend one weekend a month testing the capabilities of Range Rover's plug-in hybrid vehicles.

During the press conference, Dimitris Protopsaltou, General Director SNFCC Single Member S.A., Yannis Mitropoulos, President of ESPEN and General Manager of Fysiko Aerio - Hellenic Energy Company and Michael H. Economakis, Executive Chairman of Petros Petropoulos SA and Chairman of the Hellenic Recycling Recovery Company SA, talked about the cooperation of the three organizations, presented their vision for the transition to electrification and green energy and responded to the media representatives' questions. The discussion was moderated by journalist Katerina Christofilidou.

Specifically, Dimitris Protopsaltou, General Director, SNFCC Single Member S.A, stated: "With sustainability and social awareness of green mobility as common ground, this collaboration certifies that the SNFCC is a model of public space and public-private partnership. We are delighted that today we join forces with two valuable partners who respect and actively honor the mission of the SNFCC."



STAVROS
NIARCHOS
FOUNDATION
CULTURAL
CENTER

ΚΕΝΤΡΟ
ΠΟΛΙΤΙΣΜΟΥ
ΙΔΡΥΜΑ
ΣΤΑΥΡΟΣ
ΝΙΑΡΧΟΣ



RANGE ROVER

Referring to the vision of Fysiko Aerio - Hellenic Energy Company, Yannis Mitropoulos, President of ESPEN and General Manager of Fysiko Aerio - Hellenic Energy Company, said, among others: "Our strategic partnership with the SNFCC and Petros Petropoulos SA for the creation of the largest electric vehicle charging station in Greece, confirms our company's commitment to adopting initiatives in the direction of innovation and sustainability. At Fysiko Aerio - Hellenic Energy Company, we are steadily investing on the development of services that contribute to the penetration of electromobility in our country and the improvement of energy efficiency, for the benefit of consumers, always with a view to sustainable development and environmental protection."

Michael H. Economakis, Executive Chairman of Petros Petropoulos AEBE - official importer of Jaguar, Range Rover, Defender and Discovery- and President of the Hellenic Recycling Recovery Company, said: "

"Petros Petropoulos AEBE is actively participating in one more outstanding initiative, demonstrating in practice its commitment to achieving a series of goals that contribute to sustainable development. This is evidenced also by other initiatives such as the listing of the Company in the Athens Stock Exchange's Environmental, social, and corporate governance (ESG) Index, and the development of "Ecoshift" Project - supported by the Recovery Fund - which aims to promote solutions for sustainable urban development. Today's initiative is a new cooperative effort with excellent partners, the SNFCC and Fysiko Aerio - Hellenic Energy Company. Together we are laying another stone for shaping a future that is a one-way street for the society and the environment."

More information can be found on the SNFCC's website snfcc.org and on the service line 210 2206173 which is available daily from 09.00 to 22.00.

About Fysiko Aerio - Hellenic Energy Company

Fysiko Aerio - Hellenic Energy Company is in now its second century as a subsidiary of DEPA Group/DEPA Commercial S.A. Since 1857 it has been constantly evolving responding to the needs of the times. Today, it is the most historic provider in the country, knowing the energy sector better than anyone else. In 2018, it entered the electricity market, offering integrated gas and electricity energy products to more than 570,000 residential consumers, businesses, industries, schools and public utilities.

In its current form, the company was established in January 2017, after the separation of the marketing and distribution functions. Fysiko Aerio - Hellenic Energy Company invests in the use of new technologies, constantly upgrading its operations and the customer service experience.



STAVROS
NIARCHOS
FOUNDATION
CULTURAL
CENTER

ΚΕΝΤΡΟ
ΠΟΛΙΤΙΣΜΟΥ
ΙΔΡΥΜΑ
ΣΤΑΥΡΟΣ
ΝΙΑΡΧΟΣ



RANGE ROVER

As part of its vision to win the 1st place in people's hearts and its mission to make them happy – both employees and customers - it created the CX culture, emphasizing the values that define its DNA and govern all of its activities on a daily basis. In an era of high demands and competition, Fysiko Aerio - Hellenic Energy Company is transforming itself into an innovation service company for the benefit of consumers, offering them individualized options, services and products based on their profile, achieving economic benefits and safety.

About Petros Petropoulos SA

Petros Petropoulos was founded in 1922 in Thessaloniki. It manufactures, distributes and supports a wide range of automotive products such as cars, trucks, buses, generators, diesel engines, boats, outboard engines, agricultural, earthmoving and industrial machinery, batteries, lubricants and tires. In planning its next moves, the company has strategically initiated partnerships with two of the largest EV manufacturers, BYD and Maxus, while also responding dynamically to the gradual expansion of the electric vehicle portfolio of Jaguar, Range Rover, Defender and Discovery.

In 2022, the "Innovation Business Unit", a new Business Unit focusing on new technologies, started its operations, implementing a green investment called "EcoShift", focusing on electrification and energy storage. This investment is about the construction of a production and assembly line for electric city vehicles for businesses and individuals, achieving smarter, greener, flexible and affordable urban mobility. It also includes the creation of energy storage battery units, portable batteries for electric vehicles or domestic use, and large batteries for energy storage in industries and large installations, through the use of reused vehicle batteries.

Petros Petropoulos SA was listed in the "ATHEX ESG" environmental, social and corporate governance index in November '22.

About Range Rover

Every Range Rover leads by example with modernist design, connected, refined interiors and electrified performance driving unrivalled luxury. Inspired by exemplary design since 1970.

The brand encompasses Range Rover, Range Rover Sport, Range Rover Velar and Range Rover Evoque and is underpinned by Land Rover – a mark of trust built on 75 years of expertise in technology, vehicle architecture and world-leading off-road capability.

As part of a sustainability-rich vision of modern luxury by design, every Range Rover is available as an electric hybrid. A fully electric Range Rover will arrive at the end of 2024 and a fully electric Range Rover Sport in 2025.

Range Rover is one of the world's leading British luxury brands, sold in 121 countries. It belongs to the JLR house of brands together with Defender, Discovery and Jaguar.

About the SNFCC

The Stavros Niarchos Foundation Cultural Center (SNFCC) is a world-renowned environmentally sustainable public space for expression, culture, and recreation, envisioned and made a reality by the Stavros Niarchos Foundation (SNF), designed by Italian architect Renzo Piano and RPBW and delivered to the Greek State and citizens in February 2017. It includes the Greek National Opera, the National Library of Greece as well as the



STAVROS
NIARCHOS
FOUNDATION
CULTURAL
CENTER

ΚΕΝΤΡΟ
ΠΟΛΙΤΙΣΜΟΥ
ΙΔΡΥΜΑ
ΣΤΑΥΡΟΣ
ΝΙΑΡΧΟΣ



RANGE ROVER

Stavros Niarchos Park. Since the conception of the idea for its creation by the Stavros Niarchos Foundation (SNF) and the architect Renzo Piano, sustainability has been a prerequisite and a primary element of the project, both in terms of operation and in the whole set of actions implemented to raise awareness and inform the public. The architectural design and technologically advanced construction of the project make the SNFCC one of the most environmentally sustainable buildings in the world. The SNFCC, as a Green Building, is the first large-scale cultural project to achieve LEED Platinum certification in Europe. Through the ongoing support of the SNF, the SNFCC continues to fulfill its role as a space open and accessible to all. From the conception of the idea through February 2026, SNF will have given a total of €633 million (\$764 million) to the SNFCC.

#####