FIRST DAY OF TRADING OF ITALEAF AT NASDAQ OMX THE FIRST NORTH STOCKHOLM

The President Stefano Neri: "A historic day for the Italian industry innovation. Our Company 'active in cleantech and smart innovation opens up a new market for investors with high interest in social responsibility'.

Stockholm, September 4, 2014 - Italeaf, holding and first Italian company builder active in cleantech and smart innovation, announces today that were started trading on the MTF NASDAQ OMX First North Stock Exchange

Stockholm. In the opening action did a performance of + 2%.

"Italeaf 'the first Italian company to land on the Swedish market - said the president Stefano Neri - a choice made for a number of reasons: the sensitivity of the Nordic investors for clean technologies, innovation and social responsibility, first and foremost. Our Company 'opens a new promising market for that Italian industry who wants to compete on the global scene with an innovative vision. We are particularly pleased with the interest that Nasdaq OMX has had in our project and we hope to get, thanks to the support of this platform, an important contribution to the process of creating value for our shareholders."

The placement price and the First North was 2.5 euro per share.

The goal of Italeaf now is to continue to deliver value, widening the shareholder base and increasing the exploitation of a brand that is a candidate to be an attractive factor for new business and startups in the areas of high in innovation, technology and environmental fallout.

The intention of the Group, which controls in addition to TerniEnergia (company 'listed on the STAR segment of the Italian Stock Exchange) also others startups like Greenled Industry (production of LED lamps for power), Skyrobotic (mini and micro drones in class for use in civil and commercial) and Wisave (internet of things for energy efficiency and thermal) is to propose a new business model that sinks, however, its roots in the technological capabilities of the Made in Italy, by hooking the megatrend of cleantech and the convergence between digital and manufacturing .

Yesterday a delegation of the management of the Company ', composed of the President Stefano, Managing Director Monica Federici, the board of directors Ivano Emili, CFO Philip Calisti and the responsible development and corporate communications Federico Zacaglioni, was received by the Italian in Sweden, SE Elena Basile, and she 'congratulated for their success and for the process of internationalization that Italeaf is finalizing.

Italeaf published a Description Company which was approved by NASDAQ OMX and which is available on the Company's website: http://www.italeaf.com/wp-content/uploads/2014/07/CompanyDescription-ItaleafSpA.pdf and on the site Internet Mangold: http://mangold.se/Mangoldonline/uploads/news/CompanyDescription-ItaleafSpA.pdf

Certified Adviser

Mangold Fondkommission AB is the Certified Adviser of Italeaf on NASDAQ OMX First North.

For further information please contact:

Filippo Calisti CFO – Italeaf S.p.A.

E-mail: calisti@italeaf.com

Mangold Fondkommission AB Tel. +46 (0)8 5030 1550 info@mangold.se

Italeaf SpA, established in December 2010, is a holding company and a business accelerator for companies and startups in the areas of innovation and cleantech. Italeaf operates as a company builder, promoting the creation and development of industrial startups in the fields of cleantech, smart energy and technological innovation. Italeaf has headquarters and plants in Italy at Nera Montoro (Narni), Terni, Milano and Lecce; has international offices in London and Hong Kong and a research and development centre in the Hong Kong Science and Technology Park. The company controls TerniEnergia, listed on the STAR segment of the Italian Stock Exchange and active in the fields of renewable energy, energy efficiency and waste management, Greenled Industry, working in the development and production of power LED lamps for industrial energy efficiency and public lighting, WiSave in the "internet of things" field, for the development and production of thermostats and smart technologies for the remote control of electrical and heating items of buildings managed through a cloud infrastructure, and Skyrobotic, in the business development and manufacture of civil and commercial drones in mini and micro classes for the professional market.