



SPAFID  
CONNECT

Informazione Regolamentata n. 30038-1-2022	Data/Ora Ricezione 14 Febbraio 2022 12:05:23	ETFplus
--	--	---------

Societa' : GLASS TO POWER  
Identificativo : 157404  
Informazione  
Regolamentata  
Nome utilizzatore : GLASSTOPOWERN01 - GUIDO MASSARI  
Tipologia : 3.1  
Data/Ora Ricezione : 14 Febbraio 2022 12:05:23  
Data/Ora Inizio : 14 Febbraio 2022 13:00:05  
Diffusione presunta  
Oggetto : Glass to Power on Euronext Paris access +  
stock exchange

*Testo del comunicato*

Vedi allegato.



Disclosure of inside information in accordance with Article 17 MAR of the Regulations (EU) No. 596/2014

## **Glass to Power SpA is about to register its shares in Paris**

### **Information Document available**

**Milan, February 9, 2022** - Glass to Power SpA ("G2P" or the "Company") is innovating the market of BIPV (Building Integrated PhotoVoltaic) solutions, producing transparent photovoltaic insulating glass. The Company will list its shares on Euronext Access + Paris (the "Listing") through direct listing.

Euronext Paris will publish an announcement on February 9, 2022 and transactions on G2P shares on Access + will take place on February 16, 2022. There will be no public offer or private placement of G2P shares in the Listing.

By listing its shares in Paris, Glass to Power SpA will increase the visibility of its patented technology and photovoltaic transparent insulating glass in Europe. The Information Document is available on the official website of the company.

#### **Media Contacts**

Guido Massari (CFO): [guido.massari@glasstopower.com](mailto:guido.massari@glasstopower.com);

General Info: [info@glasstopower.com](mailto:info@glasstopower.com)

#### **About Glass to Power**

Glass to Power is an innovative startup founded in 2016 as a spin-off of the University of Milan Bicocca. The company has been able to transform a patent into a certified and high-tech product in a few years. The photovoltaic transparent insulating glass is a revolutionary BIPV solution. It's based on the use of Luminescent Solar Concentrators (LSC) consisting of a semi-transparent Plexiglas panel, doped with inorganic nanoparticles that absorb solar radiation. The nanoparticles re-emit infrared photons which are directed towards the edges of the panel and here converted into electricity by conventional photovoltaic cells. The high integrability as components in insulating glass systems for curtain walls truly establishes LSCs as one of the most promising hi-tech solutions for nZEB (near-Zero Energy Buildings) in highly urbanized areas, where the roof surface is not sufficient to satisfy the energy need. The listing on the stock exchange allows G2P to consolidate its international visibility and expand into new markets.

#### **Disclaimer**

*THIS DOCUMENT MAY NOT BE PUBLISHED, DISTRIBUTED, USED, IN WHOLE OR IN PART, DIRECTLY OR INDIRECTLY, BY OR IN THE UNITED STATES, AUSTRALIA, CANADA, JAPAN, OR ANY OTHER JURISDICTION WHERE SUCH PUBLICATION, DISTRIBUTION AND/OR USE WOULD VIOLATE THE LAWS OF THAT JURISDICTION.*

*This document does not constitute an offer prospectus or an admission document. This document does not constitute, and shall not be construed as, an offer to the public for subscription, purchase, sale, or exchange, nor an invitation to make an offer for subscription, purchase, sale or exchange, of securities. This document and the information contained herein have been prepared for information purposes only and are in no way intended to constitute investment advice or a recommendation for investment in financial instruments. Potential investors must not subscribe and/or purchase the financial instruments covered by this document based on the information contained herein. There will be no offer of financial instruments to the public either in Italy or in any other country.*

Fine Comunicato n.30038-1

Numero di Pagine: 3