

RGREEN INVEST closes INFRAGREEN IV fund at €670 million**INFRAGREEN V launch planned in the spring of 2022**

RGREEN INVEST, a leading independent French investment management company specialising in equity and financing for infrastructure projects related to the energy transition and climate change adaptation, announces the final closing of its INFRAGREEN IV fund. **At a total of €670 million, the initial target of €500 million was largely exceeded.**

True to its fast investment strategy, RGREEN INVEST has already invested, committed, or implemented more than €400 million of INFRAGREEN IV in green infrastructure projects across Europe. **RGREEN INVEST expects to commit an additional 25% by the end of 2021.**

“We would like to thank our long-standing partners for their support and welcome the arrival of new French and foreign investors who have placed their trust in us despite the obstacles caused by the public health and economic context,” - Nicolas Rochon, Founder and CEO of RGREEN INVEST.

While the pandemic and the travel ban have challenged the conventional relations between a management company and its investors, RGREEN INVEST’s team rose to this challenge. More than a third of the amounts committed in INFRAGREEN IV come from international investors, a clear increase from the 20% in INFRAGREEN III.

Given the positive market dynamics, RGREEN INVEST is now preparing to launch its new impact fund: INFRAGREEN V, scheduled for the spring of 2022. Its main goal will be to pursue and accelerate adaptation to climate change by further diversifying the technologies and energies deployed across the European continent.

INFRAGREEN IV: a fund to support the development of green infrastructure in Europe

INFRAGREEN IV launched in December 2019 and invests at an equity and quasi-equity level in infrastructure projects related to the energy and climate transition. Greenfield or brownfield, the supported projects are mainly led by French entrepreneurs operating in the European Economic Area. To date, 30% of the projects backed by the fund are located in France. INFRAGREEN IV fund bears the [Greenfin Label](#) certification, created by the French Ministry of Ecological Transition.

PRESS CONTACTS - Maarc for RGREEN INVEST

- Victor Duchemin – +33 (0)6 33 92 34 83 – victor.duchemin@maarc.fr
- Emilie Molinier-Ravage – +33 (0)6 68 26 34 00 – emilie.molinier@maarc.fr

About RGREEN INVEST

Founded in 2013, RGREEN INVEST is an independent French asset management company, and recently “entreprise à mission” with a proven track record investing and financing the energy transition and adaptation to climate change. One of the first players to offer a complete range of tailor-made financial solutions, RGREEN INVEST serves the energy transition in Europe with a passion. More than twenty experienced professionals, make RGREEN INVEST one of the largest teams of specialists in financing energy transition-related infrastructure projects in France. The company is mindful of climate issues and places ESG at the heart of its investment criteria, enabling institutional investors to take part in the energy transition while sharing the financial gains. With over 1.3 billion euros under management, RGREEN INVEST is participating in the financing of projects in Europe equivalent to a total installed capacity of more than 2.6 GW** as of now, thus avoiding the equivalent of nearly 550,000 tons of CO2 emissions in 2020*.

* Source: RGREEN INVEST. GW stands for gigawatt of installed capacity of financed plants, with the support of other financing sources.

**Source: RGREEN INVEST, estimates based on an internal calculation methodology. Note that the amount of avoided emissions attributable to a renewable energy projects financed by RGREEN INVEST depends significantly on the emission factor of the country in which the project is located. Where renewables replace fossil fuel capacity, particularly coal-fired power plants, the emissions avoided will be significant. Avoided emissions also depend on the renewable technologies deployed. This parameter explains why the avoided emissions of wind power are more important than those of solar power, even though the proportion of these two technologies is comparable in the RGREEN INVEST portfolio.