

Emerging Markets Green Bonds: a partnership to finance the low carbon economy in developing countries

In 2017, Amundi was selected by a key actor for private sector development in emerging markets, namely, International Finance Corporation (IFC), as its strategic partner in an innovative initiative that seeks to facilitate the financing of the **green transition through the development of the green bond market in developing countries.**

Based on the belief that institutional investors –searching for yields– have both the capacity and appetite to deploy significant amounts of capital in emerging countries, this partnership offers investors:

- an opportunity to invest at scale, with exposure to emerging markets yields;
- an innovative risk sharing model;
- a positive impact on the energy transition in countries where it is most needed.

As climate finance and *Sustainable Development Goals* become growing priority on investors agenda, this project builds on the capabilities of Development Finance Institutions and asset managers to:

- focus on “green transition” financing opportunities in emerging markets;
- propose a solution that matches institutional investors’ objectives and constraints.

Timothée Jaulin



Timothée Jaulin is Relationship Manager at Amundi where he oversees the business development with Supranational Entities globally. He joined Amundi in 2012 and worked within the Investment Solutions Engineering team where he has been closely involved in the development and structuring of some of Amundi most innovative investment solutions, including Amundi climate finance offer and a strategic partnership with the International Financial Corporation (IFC). Prior to working in the Paris headquarters, Timothée worked for Amundi in New York and London. Timothée is a graduate from Ecole Normale Supérieure Paris-Saclay and holds a Master in Theoretical and Applied Economics from the Paris School of Economics.

Contact details

Kontakt: Marina Hirtz
Tel.: +41 43 497 34 38
E-Mail: marina.hirtz@amundi.com