



Financing investments in clean technologies

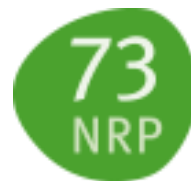
**Joëlle Noailly, Graduate Institute
Gaétan de Rassenfosse, EPFL**

PROJECT «FINANCING CLEANTECH»

- Co-led by Joëlle Noailly (Graduate Institute Geneva) and Gaétan de Rassenfosse (EPFL)
- January 2018 to December 2021 ([Extension Aug 2022?](#))
- Academic disciplines: Environmental economics and Science and Innovation Policy
- 2 PhD students: Laura Nowzohour and Matthias van den Heuvel
- Partners (policy organizations, financial institutions, cleantech actors, data partners)

NRP73 – Sustainable Economy

- National Research Programmes «contributing to the solution of contemporary problems of national importance»
- NRP73 «Sustainable Economy»: 25 projects selected, CHF 20 million
- Research results:
 - Expected to have practical applications within 5 years
 - Scientific basis for decision-making by government



Sustainable Economy
National Research Programme

NRP73- Sustainable Economy

NRP 73

The figure shows thematic areas of the NRP 73 research projects clustered according to the Sustainable Development Goals (SDGs).



Timeline and work packages

1. How does climate and environmental **policy uncertainty** impacts cleantech investments?
2. How can new financing tools help to attract **new types of investors** into cleantech?

