

PROJECTS SUPPORTED BY PRIVATE FUNDS

PROJECTS SUPPORTED BY PRIVATE FUNDS IMPLEMENTED BY PUT 2016

Field	Total number of projects	Number of projects presented
Environment	52	4
Transport, telecommunications and other infrastructures	17	3
Energy	2	1
Industrial production and technology	50*	3
Education	17	1
Social and political systems, structures and processes	1	-
Technological and engineering sciences	3	-
Total	142	12

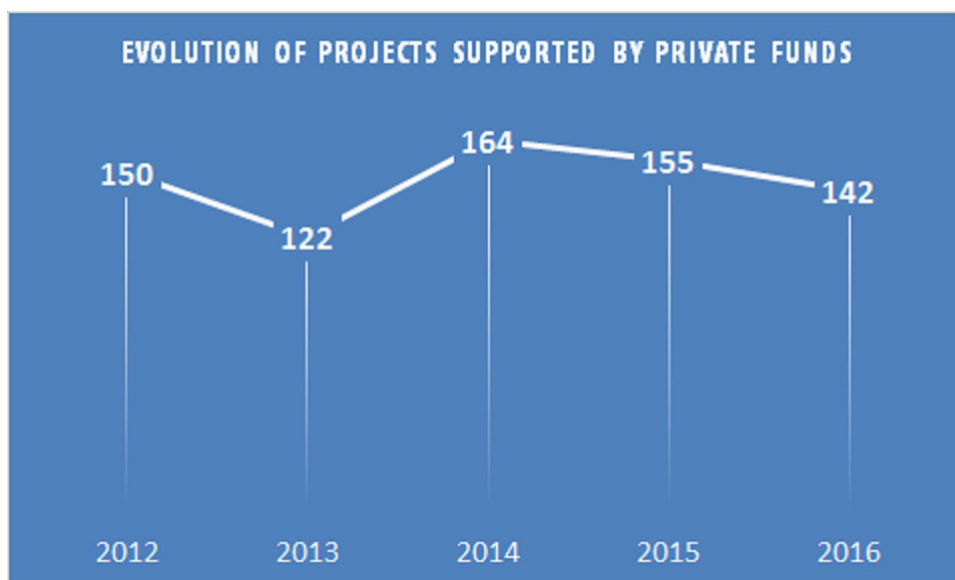
* *National Private Funds*: 47 projects;
International Private Funds: 3 projects.

EVOLUTION OF PROJECTS SUPPORTED BY PRIVATE FUNDS IMPLEMENTED BY PUT 2012 - 2016

A series of inter-institutional collaborations have crucially influenced PUT's ranking classification exercise between 2012 and 2016.

Two main categories of institutional collaborations are to be noted: inter-university collaborations and collaborations with enterprises. Each of them has clearly established, mutually-shared objectives: mutual support, know-how transfer, and cooperation objectives for a common output.

PUT has always maintained a close relationship with the community, with the external environment, this relationship being its own reason to exist. Beyond the actual research and formal education, the research accomplished through technological transfer has been a constant concern for the University departments, faculties and management structures, which is reflected in the number of contracts with private companies.



This chapter presents a selection of the research contracts with third parties.

