

Technology Transfer in EU neighbouring countries

2nd ASTP-EU Forum

Eva Baltar, Policy Officer, Joint Research Centre, European Commission 16 November 2021



TT in Eastern and Southern neighbourhood

- Diagnostic and benchmark analysis of the state of Technology Transfer in the Eastern (Armenia, Azerbaijan, Belarus, Georgia, Moldova, Ukraine) and Southern neighbouring countries (Algeria, Egypt, Jordan, Lebanon, Morocco, Tunisia)
 - Describe the main characteristics of the landscape, including relevant stakeholders, players and TT model
 - Identify strengths and weaknesses of each ecosystem
 - Provide a comparative overview of TT in the twelve countries
- The ultimate objective is to inform policy-making in TT



Approach and methodology

Initial receipt information & Desk research

On-site interviews in each country

Diagnostic & Benchmark report



Progress of the TT study

Publication of the country reports Technology Transfer 2019-2020















Gaps in TT ecosystems

- Lack of Intellectual Property policies and legislation that promote TT
- Low R&D budget and lack of financial instruments and incentives
- Young TT infrastructure with not enough resources: TTOs are understaffed and underfunded
- Lack of academic entrepreneurship: it does not happen or is not fully regulated
- Weak linkages between academia and industry: TT from PROs to the private sector is low



Recommendations (macro level)

- Connect smart specialisation with technology transfer
- Legislative reform: simplified legislation, enforcement of Intellectual Property Rights, allowing equity ownership by PROs and academia in spin-offs
- Promote coordination between relevant Ministries (i.e. Ministry of Education and Research and Ministry of Industry). Possible role for intergovernmental committee on innovation chaired by PM addressing Smart Specialisation and Technology Transfer
- Early and late stage financial instruments: Proof of Concept funding, early stage risk capital funds, funding for scale-ups



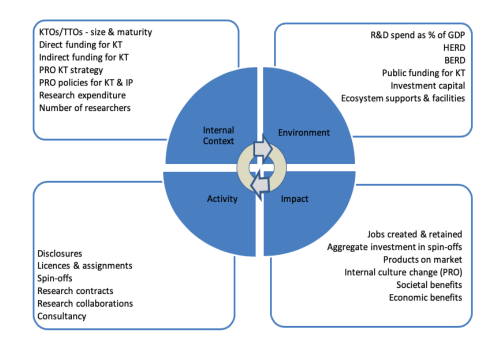
Recommendations (micro level)

- Increase the number of qualified IP and TT managers: capacity building with hands-on mentoring/coaching, international twinning of TTOs
- Increased funding for TTOs: international patenting, commercialisation activities, permanent staff
- Incentives for researchers: rewards, revenue sharing, TT included in academic career progression
- Incentives for industry: innovation vouchers, tax reliefs
- Linkages with the Diaspora: to support technology commercialisation and internationalisation



Benchmarking report

- Comparative analysis of information collected in the country reports
- The following categories are used:
 - Internal context
 - Environment
 - Activity
 - Impact





Thank you

Eva Baltar

eva.baltar@ec.europa.eu

Policy Officer

JRC, European Commission

