Baltic TRAM – Transnational Research Access in MacroRegion #R002

How do the calls for companies to access free analytical research work in the EU-project Baltic TRAM?

RESEARCH for BUSINESS



Baltic TRAM Mid-Term Conference, Stockholm, October 2017

General information about the 1st call

- Call duration: 1st May 31st October
- Number of submitted applications 21
- Number of evaluation sessions: 7
- Number of applications approved: 21
- Number of completed measurements: 4







IREC responsibilities

To follow all stages of the experiment and maintain working contacts with the client

Consulting and supporting in application preparation

Pre-evaluation of the applications

Coordination of the measurement process from samples preparation to drafting of the measurement report





Types of IRECs

- 1) ARF- driven IReC: Finland, Latvia, Denmark, Germany
- Comprehensive offering from affiliated ARFs.
- 2) Intermediate organisation-driven IReC: Poland, Sweden, Lithuania
- Case-by-case use of specific infrastructures with direct possibility for longer term cooperation approaches.
- 3) Network-driven IReC: Estonia
- Both ARFs+RTOs, all identify research service needs of businesses and co-operate to address them.





Expertise areas within IREC consortium

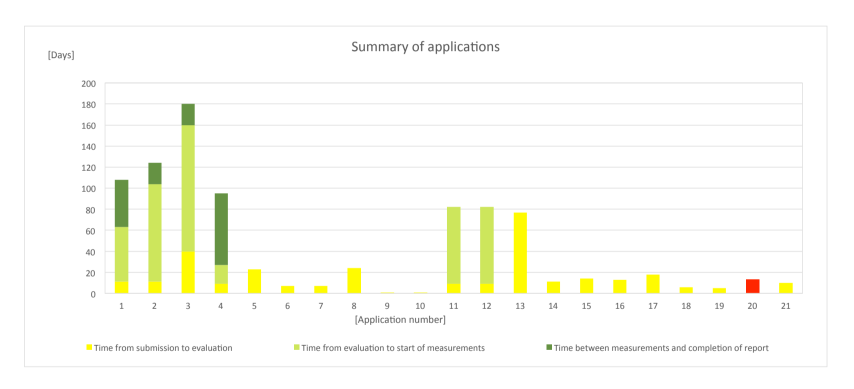
Research competencies of IReC network:

- Life-Sciences: Biology, Medicine, Agriculture, Forestry, Horticulture and Veterinary Medicine
- Natural sciences: chemistry, physics, geosciences
- Engineering sciences: mechanical and industrial engineering; materials science and engineering, computer science, electrical and system engineering; construction engineering and architecture





1st call process timeframe





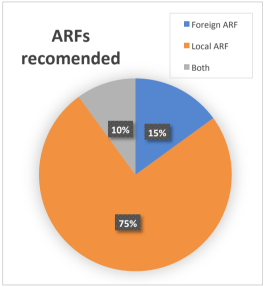


Statistical data on the submitted applications

Applications per country

- Finland 11
- Estonia 4
- Germany 2
- Poland 2
- Sweden − 1
- Latvia 1

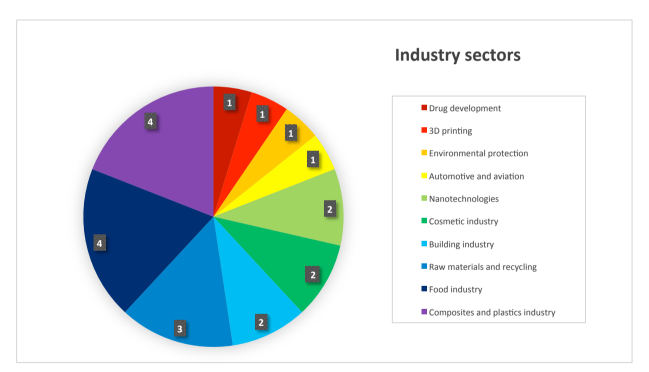
Local and international ARFs recommended







Applications broken down by industry sectors







Thank You

www.baltic-tram.eu

