



Monitoring of Innovation Procurements in Estonia

Paul Jaakson

Executive Officer/Ministry of Economic Affairs and Communications

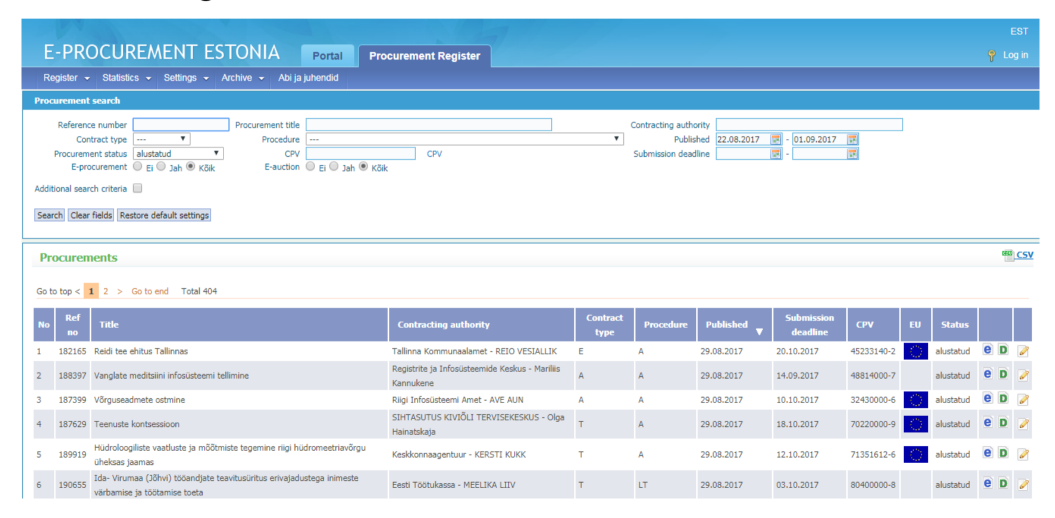
17.10.2017

Stimulus of measurement

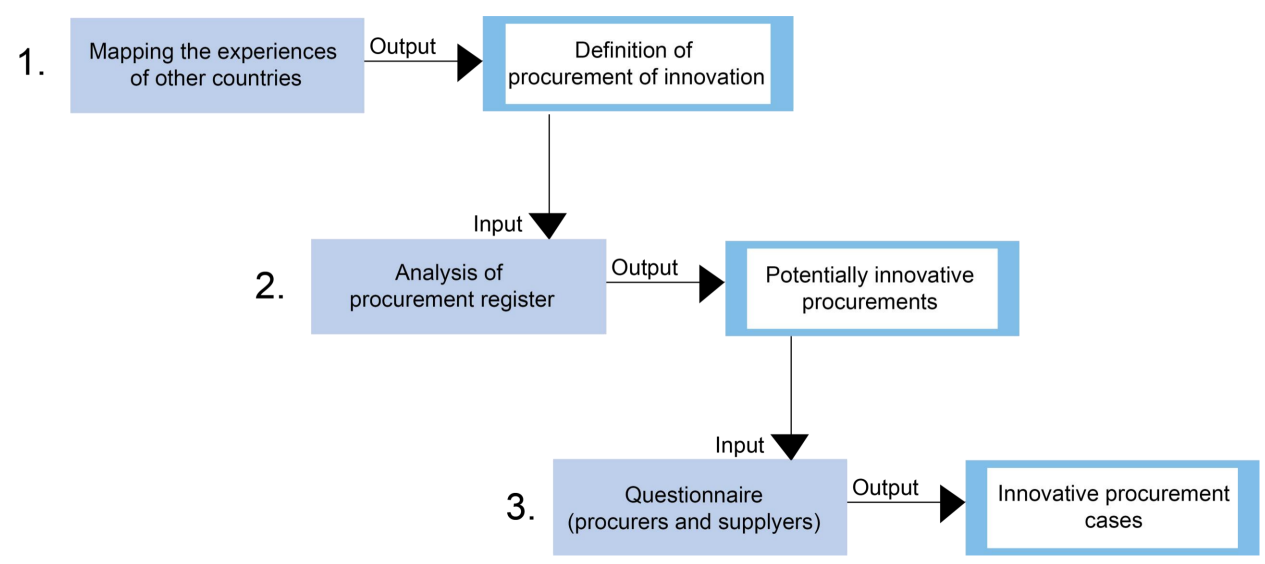
- Level of innovation awareness among procurers
 (%)
- Economic impact of innovation procurements (€)
- Efficiency of policy making initiatives (change)
- Good examples

e-Procurement register

In 2015 80% of procurements in e-Procurement register



Survey



Innovation questions (definition)

- 1. Did you acquire a research and development activity in the scope of this
- 2. Was the object of the procurement **novel** for the **contracting authority as well as for the entire**

previously exist on the market.)

3. Was the solution pro

novel in local level but may be used in another country.)

4. Did the procured solution make t

Survey - Results

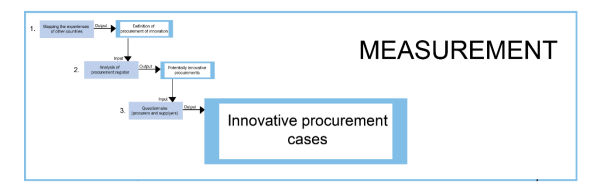
Outcome:

- 0,7–1,2% of e-procurements carried out in Estonia in 2015 can be considered innovative.
- The survey can be found here: https://www.mkm.ee/sites/default/files/inno_26_eng.pdf



Measurement system in the e-Procurement register (2017)

- Filter out "regular" procurements
- 4 yes/no questions that <u>procurers</u> will answer
- Procurements will get marked as "potentially innovative"
- The measurement started on 01.09.2017
- Enables to question bidders



ECONOMIC IMPACT

Summary

- e-Procurement register enables monitoring
- Innovation questions as a "definition of innovation"
- Monitoring system as a "filter"
- How to determine the impact on the public and private sectors?





Thank you!

Paul Jaakson

paul.jaakson@mkm.ee

Survey:

