

Role of Energy Services in renovation of public buildings in Slovakia

MARCEL LAUKO
Association of Energy Services Providers

Financing Energy Efficiency in Central Europe
Prague, 27.4.2017

Public Buildings in Slovakia and Sources of Modernization Financing

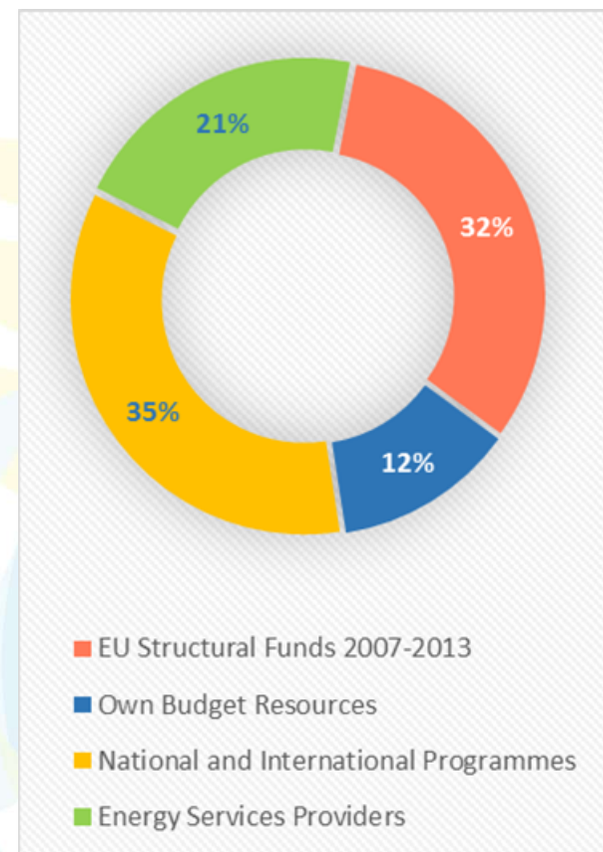


- **15 000 public buildings**
across all sectors of public administration
- **Approximately 50% refurbished**
(in some extent)
- **400 Mio EUR from ESIF**
Allocated into comprehensive energy efficient refurbishment of public buildings (up to 1000 buildings)
- **Use of Budget and Private resources is necessary**

Energy Efficient Renovation of Public Buildings in Slovakia

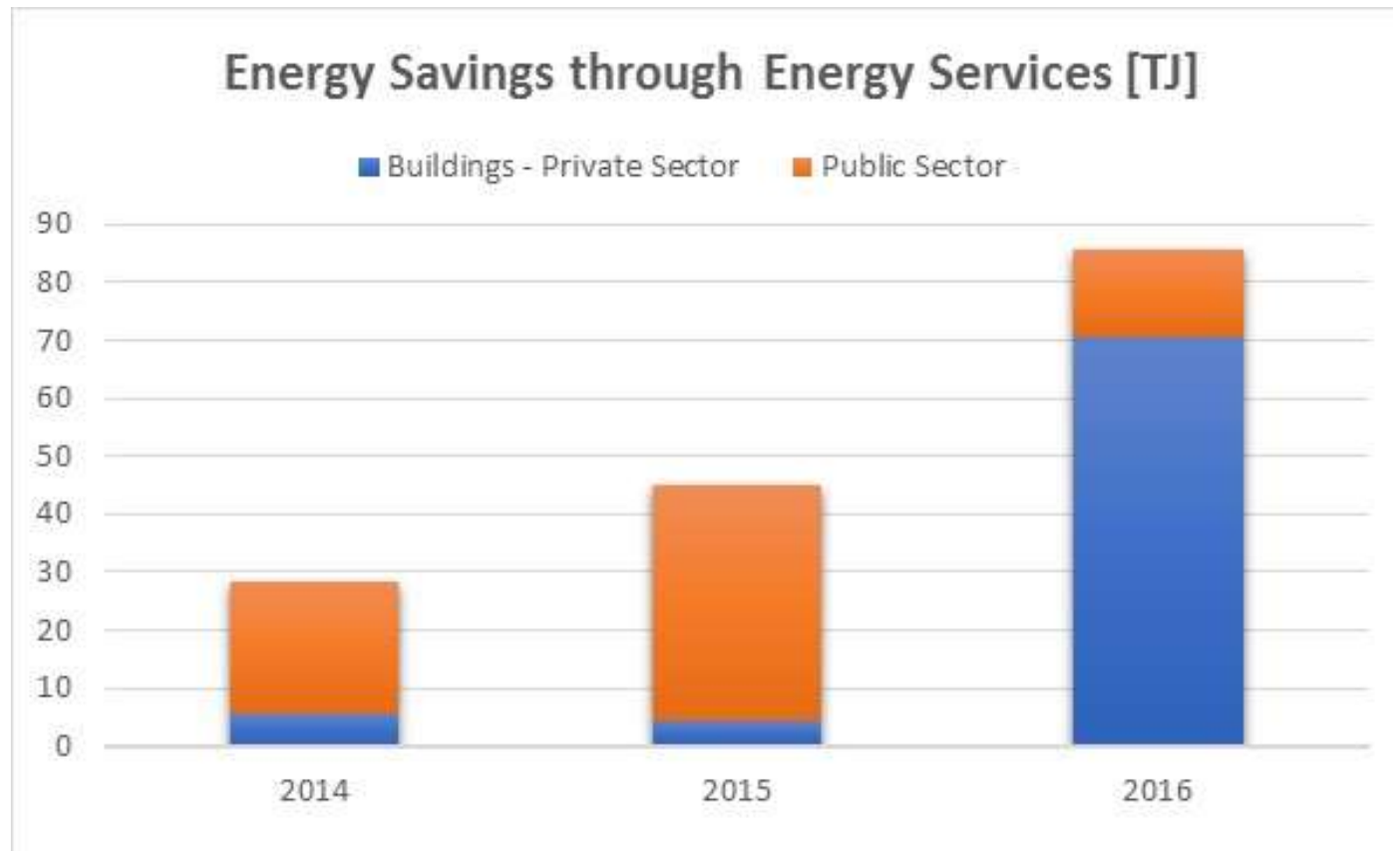


- **540 TJ saved**
in public buildings in period 2014 – 2016
- **65% with subsidies**
Mostly Comprehensive refurbishment within EU SF, SlovSEFF and MunSEFF
- **21% share of Energy Services**
Mostly measures on Building Technologies (pre-financed by ES providers) repaid from guaranteed savings



Data Source: Draft of NEEAP 2017 – 2019, Ministry of Economy of the Slovak Republic

Potential of Energy Services in Slovakia



Data Source: Draft of NEEAP 2017 – 2019, Ministry of Economy of the Slovak Republic

Future Role of Energy Services In Renovation of Public Buildings in Slovakia



- ***Lack of “pure” EPC opportunities***
demand for comprehensive refurbishments – energy inefficiency is not a priority
- ***Use of future energy savings for partial financing of investments***
in combination with budget and loan resources
- ***Combination with subsidy schemes***
planned in the new NEEAP

Renovation of Public Buildings in Slovakia

Relevant Initiatives



- Deals with the most important barriers for EPC development
 - Split Incentive Dilemma
 - Flexibiity in Private Sector
- More info:
<http://guarantee-project.eu/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 696040.



- Supports deep renovation of buildings
- Tool that will rate and score deep renovation opportunities
- More info:
<http://enerfund.eu/>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 695873.

THANK YOU !

MARCEL LAUKO

LAUKO@APES-SK.EU

WWW.APES-SK.EU