



Energy auditor survey in Hungary

Zoltán Kapros

Expert

Hungarian Energy and Public Utility Authority

CA EED

7. March 2017.

What was the typical energy management expert service pack before EED?

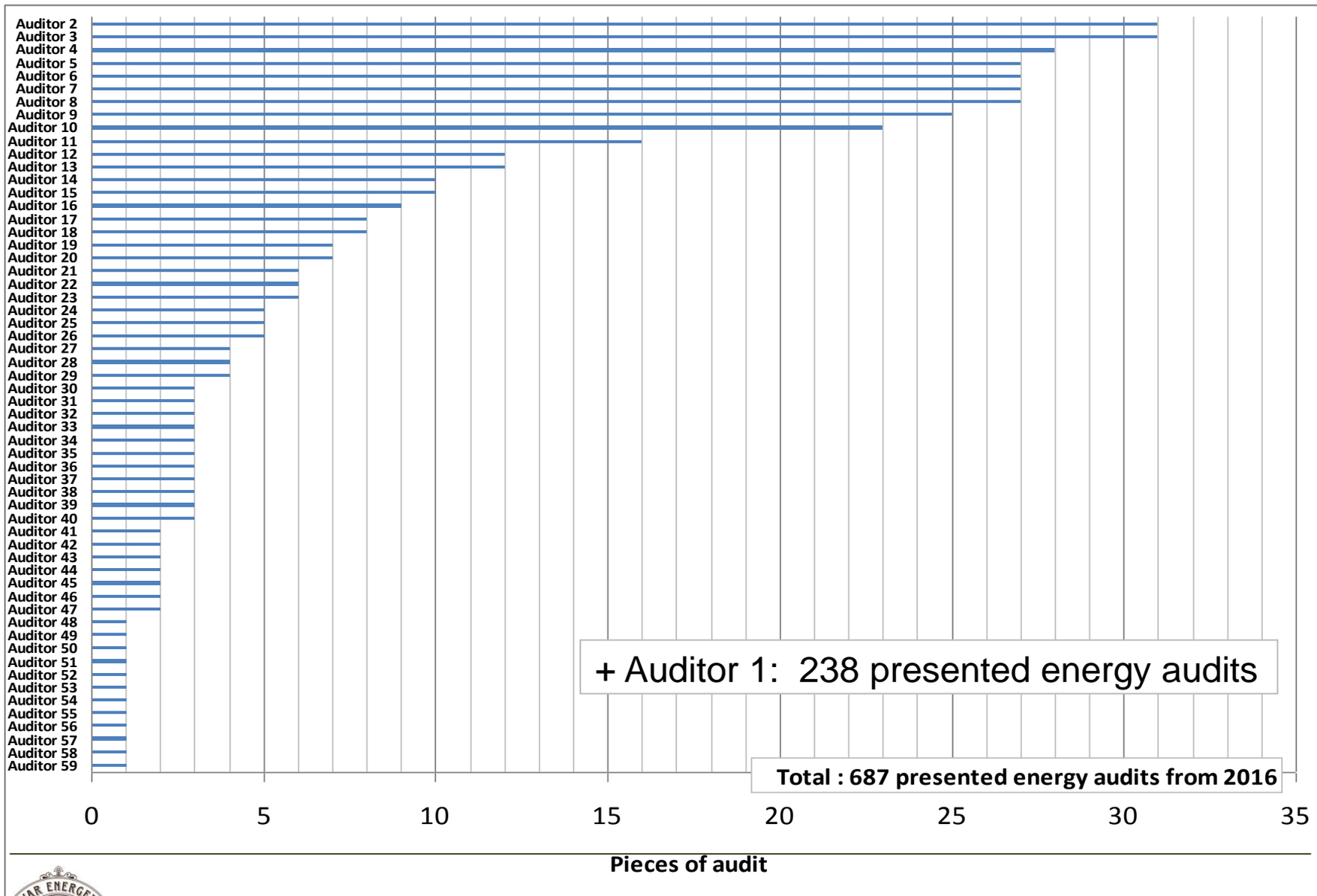
- Taking into account the real needs
- Maximum energy and cost efficiency
- Minimal environmental impact
- Acceptable and manageable risks
- ESCO relations aspirations

Only with a professional - logical steps!

1. Energy Information Management
2. Energy procurement
3. Energy audit
4. Development strategy and action plan
5. Projects
6. Operation and maintenance of thw energy devices

CAN THE ENERGY AUDIT BE DONE WITHOUT MINIMUM REQUIREMENTS FOR BASIC STEPS ?





ELLÁTÁSBIZTONSÁG • MEGFIZETHETŐSÉG • ÉLETMINŐSÉG

In the survey, 21 replies were received!

- 4 auditors specialise in sector areas, 17 auditors have no specialism
- The number of expert engineers involved in an auditing work: 1 expert (3 replies), 2 experts (4) 3 experts (7), 4 experts (5)
- 2 auditor working with a standard contract, one auditor request standard contract, 19 auditor with different contracts,
- The baseline recording time requirement: a few days by 7 Auditor (33%) , 1-3 weeks by 3 auditors (14%), 1-2 months by 6 auditors and 5 auditors (24%) did not give a clear answer.
- Measurement Equipment: 5 auditors do not apply any measurements, 4 auditors use simple measurements, 11 auditors use detailed measurements (eg. thermal camera test, HVAC measurements, industrial measurements, lighting, etc.).
- One auditor indicated that they perform audits according to standards, one auditor does not follows the standard, 19 auditors in some way take into account the standards.
- 17 auditors (81%) indicated that they have some liability insurance



Thank you for your attention!

Kapros Zoltán

kapros@mekh.hu

www.mekh.hu



ELLÁTÁSBIZTONSÁG • MEGFIZETHETŐSÉG • ÉLETMINŐSÉG