

Energy auditor survey in Hungary

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ELLÁTÁSBIZTONSÁG • MEGFIZETHETŐSÉG • ÉLETMINŐSÉG

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

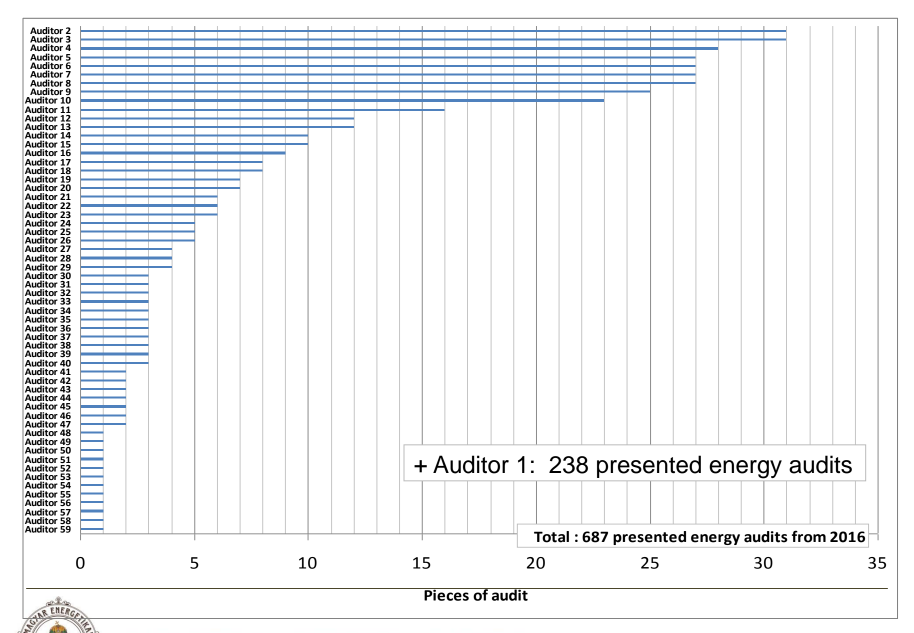
- Taking into account the real needs
- Maximum energy and cost efficiency
- Minimal environmental impact
- Acceptable and manageable risks
- ESCO relations aspirations

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 maintanence of thw energy devices

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





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 attantion!

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