Project Summary

Project Background
The Government of Ukraine is currently in the process of establishing and operationalizing a national Energy Efficiency Fund (EEF). The EEF will provide financial assistance in the form of grants to homeowner associations (HOAs) for the renovation of multi-flat residential buildings. The objective of the EEF is to increase the overall energy efficiency of the housing stock and to decrease the burden of energy related housing subsidies on the state budget.

In the context of "Capacity Development of energy auditors and regional actors" GIZ is procuring technical expertise to support the setting-up of a Ukrainian wide training scheme for energy auditors.

Project Objectives
The general objective of this assignment is to support GIZ in setting-up a Ukrainian wide training scheme for energy auditors (EA) that helps to increase the number of qualified energy auditors in Ukraine.

Project Results
Intended project results are:
1. Enough auditors are available, that can support HOAs throughout the country preparing applications for the EEF;
2. All training programs of energy auditors are aligning with approved training concepts and fulfilling minimum criteria;
3. The training program for energy auditors is harmonised with the training program for energy certification experts and ensure synergy and complementarity;
4. Training is offered in all 24 regions of the country;
5. Finally, training quality is assured in the further roll-out.

Services Provided
• Draft proposal for the curriculum and review;
• Development of training materials based on the approved curriculum;
• Didactically optimized presentations in Microsoft Power Point format;
• Case studies that serve as important examples to the participants of the training courses. The guideline for to carry out the field work will explain step by step on how to organise and file the field work during the training course;
• An instructional EEF energy auditors training manual;
• Proposal of minimum criteria for the selection of the training institutions and for the selection of the trainees for the ToT program;
• Compilation of a list of training institution and trainers;
• Suggestions and recommendations regarding the most promising identified institutions and possible trainers and selection of participants in the ToT and the regions for the implementation of the ToT;
• Pilot training and lessons learned to be used for the organisation of the next trainings; Quality review report on the debut training;
• Preparation of a catalogue of criteria for the quality assessment of EA trainings, with identified criteria and for each criterion the way of verification and assessment;
• Support the design of an effective and easy-to-handle, transparent registration and verification process (on paper or online), which allows to verify and control compliance of registered energy auditors with the minimum criteria.