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European Cooperation regarding energy-performance contracting

EU-Project “EnPC-INTRANS” successfully started in nine countries

Extensive increasing of capacity for contracting-models planned on a municipal level

Energy-performance-contracting is an essential instrument for the efficient use of electricity and heat in municipal buildings. This efficient instrument is necessary to achieve a more widespread application area in the eastern part of the European Union and will be put into affect as an objective of “EnPC-Intrans”-project, which has been operational there since March 2015.

The aim of the project is to increase the market acceptance of contracting in the participating countries and to enhance capacity building on the supply side, as well as to support the creation of demand.

Partners from 9 countries are involved in the project – *the German Society for International Cooperation (GIZ) and the KEA Climate Protection and Energy Agency of Baden-Württemberg GmbH are coming from Germany.* (comment: please fill in your institution)

The EU supports the EnPC-INTRANS project with nearly 2 Mio. Euro for a duration of two years, during which energy-savings of about 60 gigawatthours/year should be achieved. The partners are currently evaluating best practice examples and existing business models.

Project participants are the German Society for International Cooperation (GIZ) and the KEA Climate Protection and Energy Agency of Baden-Württemberg GmbH from Germany, as well as the European competence centers for energy-performance-contracting in the Republic of Croatia (Energy Institute Hrvoje Pozar), Greece (Centre for Renewable Energy Sources and Saving) and Slovenia (Energy Agenca of Savinjska, Saleska and Koroska Region). In addition there is the competence center of E-Learning in the Slovakia (e-code) as well as the key actors for the promotion of contracting at a local level in Latvia (Zemgale Regional Energy Agency), Serbia (Standing Conference of Towns and Municipalities), Romania (Energy Efficiency and Renewable Energy Agency Ploiesti-Prahova) and of the Ukraine (Finance & Technology).

“EnPC-INTRANS” means „Capacity Building on Energy Performance Contracting in European Markets in Transition“. The project primarily serves in the consulting and qualification of municipal actors, ESCOs and project developers, as well as in the

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promotion of energy-contracting and is focusing on an intensive exchange of experience and know-how between the participating partners.

It is also directed at national and regional political policymakers such as ministries and national technical facilities and at local decision-makers such as mayors, council members

and other local actors. Furthermore, an awareness can be created among the potential providers of contracting and the project controllers.

The results obtained through these measures in the European market for energy-performance-contracting will be continuously monitored and evaluated. At least 50 highly qualified trainers and 3.000 well-trained specialists will benefit directly from the project while ensuring the successful initiation and implementation in the partner countries and beyond in EU-countries.

The multinational character of the project is based on a multi-level procedure. It will commence with an analysis of best-practice-examples in the field of energy-performance-contracting on a European level, and, for the national circumstances of the nine partner-countries.

Afterwards, the business models for energy-performance-contracting will be discussed on a national level with the actors on the supply and the demand side. Based on their experiences, the partners will develop training concepts and tools, and selected multipliers from the different groups will be trained. Furthermore a roadshow is planned for the partner countries as well as an intensive public-relations and networking effort on European level.

The results of the project will be disseminated and distributed in presentations to experts and stakeholders in all 28 EU-Member-States at the end of the project.