

Partner offer (competences/expertise)

ENERGIAKLUB is a professional partner in international projects, participated in numerous cooperation programmes, provides socio-economic and policy research, awareness-raising and communication activities in programs such as H2020, IEE, CE, FP7, EURATOM, INTERREG, South-East Programme. Its main fields of expertise are energy efficiency, energy policy, energy and climate strategies and climate adaptation. Energiaklub has direct and active relationship with energy users/consumers, energy service providers, policy-makers, municipalities through its programs throughout Hungary. Some most recent references related to the H2020 calls Energiaklub would be interested to join as a partner:

EE-06-2016-2017:

- Energiaklub's national program called "Küszöbön a felújítás!" (Renovation on your doorstep) provides useful and long-awaited assistance for households to implementing reasonable and economical renovation projects:
<http://energiaklub.hu/en/project/kuszobon-a-felujitas-the-energiaklub%E2%80%99s-national-information-program>
- Awareness raising project about energy certification ("Lakcímke"): The international project motivated and enabled people with low income to live more energy efficiently by applying no-cost or low cost measures. The pilot project helped these households change their consumer behaviour.: <http://www.ec-linc.info/>

EE-08-2016:

- The annual survey of Energiaklub called Energy Efficiency Barometer was first carried out in 2013 in order to survey the attitudes of the Hungarian households regarding energy efficient refurbishments:

<http://energiaklub.hu/en/news/this-is-how-hungarians-renovate-%E2%80%93-energy-efficiency-barometer-2014>

- NEGAJoule 2020 - Estimating the energy saving potential of the residential building stock in Hungary: The objective of the project was to support the national climate, energy and development policies by providing the missing data and background analysis on household energy use and saving potentials. In Hungary rather limited statistical data related to residential energy use were available. Therefore, collection of new, primary data was inevitable for successfully carrying out the bottom-up analysis.

Web: www.negajoule.hu

EE-09-2016-2017:

- Towards 100% RES Rural Communities - Energy, planning, rural development: The project related to three successful international initiatives (the Covenant of Mayors, the RURENER Network and the RES Champions League) to establish the sustainable, renewable energy supply of rural communities. This is obtained by sharing experiences, designing a regional sustainable energy action plan in Hungary and implementing energy efficiency and renewable energy investments at local level.

Web: <http://www.100-res-communities.eu/>

- Energiaklub was involved in the Coach Bio Energy Central Europe project on analyzing the requirements of sustainable use of biomass (environmental, economic and social aspects). Results of this project was presented to local and national decision makers in order to adopt the legal environment and support systems accordingly.

Web: <http://www.coach-bioenergy.eu>

- In 2014 Energiaklub completed a SEE RE-SEETies project aimed at creating resource efficient urban communities, with special focus on increasing energy performance of public buildings.

Web: www.re-seeties.eu

- Regional SEAP: in the framework of MANERGY project Energiaklub worked with 16 Hungarian municipalities (a LEADER group in the South-Transdanubian Region of Hungary) in designing and launching their regional Sustainable Energy Action Plan.

Web: www.manergyproject.eu

- Sustainable Energy Action Plans (SEAPs) written by Energiaklub so far for towns: Gyöngyös, Eger, Szarvas, Szeged, Budaörs, Miskolc, Tab, Pécs.

Topics

EE-06-2016-2017:

Engaging private consumers towards sustainable energy

EE-08-2016.:

Socio-economic research on consumer's behavior related to energy efficiency

EE-09-2016-2017:

Engaging and activating public authorities

Contact

Zsuzsanna Lestál

Energiaklub Climate Policy Institute and Applied Communications Association

Szerb utca 17-19

1056 Budapest

Hungary

Homepage: <http://www.energiaklub.hu>

Email: lestal@energiaklub.hu

Phone:

Organisation: societal stakeholder (local authority, hospital, school, NGO) (for inducement prize only)