

PUBLIKATION

Policy Brief
Energie
Klima
Bildung

ELEEP Policy Recommendations For Energy Efficiency

UK STUDY TOUR 13-19 APRIL 2013



Introduction

From 13-19 April 2013, a group from the International Energy Forum (IEF) in Washington and Energy Policy (ELEEP) Network visited London and Aberdeen (Scotland) as part of a study tour on the topic of "Energy Efficiency in the UK".

On that tour, the team will have investigated the status of energy efficiency in Great Britain from political, economic, and societal perspectives, as well as from the perspective of the energy user. The time spent in London will primarily focus on the role of public institutions from the national and international perspective. The participants visited the UK Government Agency, the Energy Efficiency Department Office (EEDO), and the Department of Energy and Climate Change (DECC). A meeting with members of the Mayor's office and of the London Assembly gave an understanding of the current situation facing Britain on the city level. Additionally, there were meetings with the national organization ENEC, the European Centre for Energy and Resource Efficiency (ECRE), and the UK Green Building Council. The group gained an international perspective on energy efficiency with a visit to Carbon Trust which aims to enable the transition to a low-carbon global economy.

The stop in Aberdeen gave the group an interesting insight into the Scottish perspective, as well as a look at the role played by the private sector in energy efficiency and the UK's energy markets. The group attended the Aberdeen City Council, meeting with city council members, who gave an overview of the city's energy efficiency policies in an industrial and energy production. A meeting with the public private partnership, Aberdeen Renewable Energy Group, discussed the role of renewables in the energy efficiency discussion and the expected potential benefits regarding collaboration with the local heat network in Aberdeen. A presentation at the local enterprise EEEP (Ene and Energy Hub) informed the participants about how the group projects Energy Efficiency response to a broader policy in Aberdeen and the surrounding area, as well as EEEP members in private industry that gives advice to some specific and all of the industrial and commercial companies in the region.

ELEEP provides expert recommendations on energy efficiency policy decision makers in the EU and the UK based on the understanding made during the study tour. All the recommendations are discussed and supported by the ELEEP Assembly 2014 in Brussels in April. The results and advice will be published and disseminated in energy and environment policy publications.



[1]

(2013). ELEEP Policy Recommendations For Energy Efficiency. UK Study Tour 13-19 April 2013. ELEEP Policy Brief. Ecologic Institute US, Atlantic Council, ELEEP.

Wichtigster Link

Policy Brief: ELEEP Policy Recommendations for Energy Efficiency [pdf, 265 KB, Englisch]

Thematisch verwandte Websites

- Projektwebsite: ELEEP Projektwebsite

Thematisch verwandte Artikel

- Energieeffizienz in Großbritannien - ELEEP Studienreise
- ELEEP-Netzwerk: Erneute Förderung und Pläne für 2013
- Dritte ELEEP Versammlung in Brüssel, Exkursion nach Rotterdam, Klausurtagung in Den Haag
- Nachwuchsprogramm für Arktisexperten zu den Folgen des Klimawandels (ACCEL)

Zitiervorschlag

(2013). ELEEP Policy Recommendations For Energy Efficiency. UK Study Tour 13-19 April 2013. ELEEP Policy Brief. Ecologic Institute US, Atlantic Council, ELEEP.

Sprache

Englisch

Finanzierung

- Robert Bosch Stiftung, Deutschland
- Europäische Union

Verlag

- Ecologic Institut, Deutschland
- Atlantic Council (ACUS), USA

Jahr

2014

Umfang

7 S.

Projekt

I-CITE: Wirtschaftstransformation durch Gemeinschaft

Projektnummer

2225

Schlüsselwörter

Energieeffizienz, ELEEP, Europa, Großbritannien

Quellen URL (modified on 08/23/2018 - 13:00): <https://www.ecologic.eu/de/11303>

Links

[1] <https://www.ecologic.eu/sites/files/presentation/2014/cover-eleep-polrec-energy-efficiency-uk-.jpg>