

Towards Net Zero Energy Public Communities

ANNEX 73

Until recently, most planners of public communities for example military and university campuses - have addressed energy systems for new facilities on an individual building basis without consideration of energy sources, renewables, storage, or future energy generation needs. This situation in planning and execution of energyrelated projects does not support attainment of current energy reduction goals or the minimization of costs for providing energy security.

The project is summarizing the state-of-the-art technologies and concepts for community-wide 'near zero energy' masterplanning that consider both power and heating and cooling needs. The project is advancing the methodology of the 'near zero energy community', to enhance existing masterplanning strategies and modelling tools, and expand their application by adding standardized country-specific building data on specific building types, and information on advanced energy efficiency technologies and on their performance and cost characteristics.



The 'Rintheim' municipal housing district, in Karlsruhe, Germany Source: Volkswohnung GmbH

PROJECT OBJECTIVES

1

- establishing energy goals and a database of energy utilization indices for representative buildings and building communities
- 2 developing a catalogue of building models, including mixed-use buildings, applicable to national public and private communities and military garrisons
- 3 collecting and analyzing best practices of energy master planning with the goal of establishing a step-by-step energy master planning process to be executed using the computerized tool
 - collecting information on the architecture of advanced central energy systems, analyzing their applicability to different building communities' needs and constraints, and evaluating these scenarios from the technical, economic, financial, and business perspective
- 5 dissemination and training in participating countries designed for decision makers, planners, building owners, architects, engineers, and energy managers of publicowned and operated communities .

The scope of the project is to develop the methodology and the decision-making process that will be transferred into computer-based modelling tools for achieving near zero energy in public communities such as military garrisons, universities, housing areas, and so on. The guidelines and tools to be developed within the project



Energy in Buildings and Communities Programme

INTERNATIONAL ENERGY AGENCY

The International Energy Agency (IEA) was established as an autonomous body within the Organisation for Economic Co-operation and Development (OECD) in 1974, with the purpose of strengthening co-operation in the vital area of energy policy. As one element of this programme, member countries take part in various energy research, development and demonstration activities. The Energy in Buildings and Communities Programme has coordinated various research projects associated with energy prediction, monitoring and energy efficiency measures in both new and existing buildings. The results have provided much valuable information about the state of the art of building analysis and have led to further IEA co-ordinated research.

EBC VISION

By 2030, near-zero primary energy use and carbon dioxide emissions solutions have been adopted in new buildings and communities, and a wide range of reliable technical solutions have been made available for the existing building stock.

EBC MISSION

To accelerate the transformation of the built environment towards more energy efficient and sustainable buildings and communities, by the development and dissemination of knowledge and technologies through international collaborative research and innovation. will support the energy masterplanning process and will address technical, economic, social, financial, and business components presented in the way that is easy to understand and execute. The outcomes will be applicable to public communities in the participating countries.

The planned deliverables from this project are:

- a guide for near zero energy planning in building communities,
- an enhanced net zero planning tool,
- a book of case studies with examples of energy masterplans and near zero energy communities, and
- a report summarizing the results of several realized pilot case study projects.

Project duration

Ongoing (2017-2022)

Operating Agents

Rüdiger Lohse KEA Klimaschutz- und Energieagentur Baden-Württemberg GmbH, Kaiserstr. 94a, 76133 Karlsruhe, GERMANY +49 (0)721 984 71 15 ruediger.lohse@kea-bw.de

Dr Alexander Zhivov

Energy Branch US Army Corps of Engineers ERDC - CERL 2902 Newmark Dr. Champaign, IL 61826-9005, USA +1 217 373 4519 Alexander.M.Zhivov@erdc.usace.army.mil

Participating countries

Austria, Australia, Denmark, Finland, Germany, Norway, UK, USA

Further information

www.iea-ebc.org

Published by: EBC Executive Committee Support Services Unit © 2019 AECOM Ltd on behalf of the IEA Energy in Buildings and Communities Technology Collaboration Programme www.iea-ebc.org