



European Union

Interreg
CENTRAL EUROPE

eCentral

nZEB LETTER

January 2018

Updates about latest nearly Zero Energy Buildings developments in EU

About eCentral project

By improving efficiency in public buildings, public authorities can save energy and set an important example. The eCentral project will test various financial instruments designed to reduce energy use in nZEBs - nearly Zero Energy Buildings. It will also promote an energy efficiency certification programme, to ensure more energy aware construction and renovation of buildings.

... [READ MORE](#)

News from Europe

- [EU](#)
- [SLOVENIA](#)
- [HUNGARY](#)
- [CROATIA](#)
- [AUSTRIA](#)
- [ITALY](#)



FINANCING THE ENERGY RENOVATION OF PUBLIC BUILDINGS THROUGH INTERNAL CONTRACTING

The project INFINITE studies the Internal Contracting, which is an innovative financial scheme for implementing energy efficiency measures in public buildings. In the Internal Contracting scheme, the municipality finances multiple investments for energy savings without the external figure of an ESCO. For this purpose, the scheme needs a revolving fund, which is a pool of capital replenished by income from its investments and allows financing new investments.

...



EPB STANDARDS: PAST AND FUTURE

The EPBD 2010/31/EU recommends that the methodology for calculating the energy performance of buildings should take into account European standards. A first mandate elaborated and adopted standards in 2007-2008. In a second mandate, 5 Technical Committees have prepared and revised the EPB standards. The EPB standards may be useful for professionals of the energy market, would be a key driver for technological innovation and would support EU in achieving energy efficient building stock.

...



TOWARDS NZEBs IN EUROPE: A FOCUS ON RETROFIT IN NON-RESIDENTIAL BUILDINGS

Aim of the recent published paper of the European Commission's Joint Research Centre, Institute for Energy, Transport and Climate is to provide an overview of the status of implementation of nZEBs in Europe with a focus on retrofit. Concluding it can be said, that Member States need to design consistent policy instruments (policy packages considering technical, economic and financial aspects) to provide the required long-term stability to investors in efficient buildings.

...



POČETAK NZEB PILOT PROJEKTA U SVETOJ NEDELJI

U Svetoj Nedelji će se 15. veljače 2018. održati svečano otvorenje i evaluacijska radionica s lokalnim dionicima u sklopu eCentral projekta. Uz samo predstavljanje projekta eCentral na radionici će se raspravljati i o rezultatima dviju studija izvodljivosti za izgradnju novih javnih zgrada razvijanih tijekom projekta te odlučivati o optimalnom rješenju provedbe. Dionicima će biti predstavljena i obnova dvorca Bračak kao primjer dobre prakse obnove prema standardu zgrada približno nulte energije.

...



PILOTNI PROJEKT LJUDSKA UNIVERZA VELENJE

Zavod KSENA in Mestna občina Velenje organizirata delavnico, ki bo potekala v januarju 2018 v Velenju. Projektnim partnerjem in vsem obiskovalcem bo na delavnici predstavljen izbran način množičnega financiranja (Crowdfunding) na pilotnem projektu obnove stavbe Andragoški zavod, Ljudska univerza Velenje, z namenom doseči standard skoraj nič energijske stavbe (nZEB). Crowdfunding ali množično financiranje je način zbiranja sredstev v obliki manjših finančnih prispevkov s strani velikega števila podpornikov za uresničitev projektov in programov organizacij.

...



KLIMA-AKTIV-GEBAUDESTANDARD IN ÖSTERREICH

Der klimaaktiv-Gebäudestandard gehört im deutschsprachigen Raum zu den erfolgreichsten Gütesiegeln für nachhaltiges Bauen und Sanieren. Er entspricht in etwa dem internationalen Niedrigstenergiegebäudestandard (nZEB) und findet damit große Verbreitung. Programmträger von „klimaaktiv Bauen und Sanieren“ ist das Ministerium für ein Lebenswertes Österreich. Die Bewertungskriterien für Gebäude sind transparent und nachvollziehbar gestaltet. Die Deklaration des eigenen Gebäudes ist für jeden kostenlos.

...



ÚJ ESZKÖZÖK ÉS TÁMOGATÁS A KÖZEL NULLA ENERGIAIGÉNYŰ KÖZÉPÜLETEK MEGVALÓSÍTÁSÁHOZ

A 2017. szeptemberében megkezdett eCentral projekt abban támogatja a helyi önkormányzatokat, hogy meg tudják valósítani és ki tudják használni a Magyarországon 2021-ben életbe lépő, közel nulla energiaigényre vonatkozó épületenergetikai előírásokat. A nemzetközi projekt magyar partnerei az Energiaklub Egyesület és Budapest XVIII. kerület Pestszentlőrinc-Pestszentimre Önkormányzata, ezüsttel meghívják Önt a projekt nyitó eseményére, mely 2018.01.31-én kerül megrendezésre Budapesten.

...



FINANZIAMENTI PREPAC - RECUPERO EDIFICI GOVERNO

Il DM 16 settembre 2016 PREPAC, Programma di riqualificazione energetica degli edifici della Pubblica Amministrazione Centrale, ha come obiettivo finale la riqualificazione energetica degli edifici pubblici. Il programma disciplina il finanziamento, definendo la tipologia di interventi, e i criteri per la valutazione delle proposte progettuali, diventando uno strumento strategico a supporto dell'efficientamento energetico del patrimonio edilizio delle PA.

...

Subscribe to the nZEB letter!



Twitter



Facebook



Website