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# Finansieringsverktyg för storskaliga hotell- renoveringar

*(WP2 EXPERIENCE AND VIABILITY OF NZE REFURBISHMENT PROJECTS –  
D2.6)*

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[www.nezeh.eu](http://www.nezeh.eu)



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Programme of the European Union



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## THE EU INITIATIVE NEARLY ZERO ENERGY HOTELS (NEZEH)

neZEH's scope is to accelerate the rate of refurbishment of existing hotels into Nearly Zero Energy Buildings (nZEB), providing technical advice to hoteliers for nZEB renovations, demonstrating the sustainability of such projects, challenging further large scale renovations through capacity building activities, showcasing best practices and promoting the front runners. The project covers seven (7) EU countries: Greece, Spain, Italy, Sweden, Romania, Croatia, France and has a wide EU level impact

The expected results are:

- An integrated set of decision support tools to assist hoteliers in identifying appropriate solutions and designing feasible and sustainable nZEB projects;
- A dynamic communication channel between the building sector and the hotels industry, which will enable the exchanging between demand and supply side and the endorsement of the nZEB concept;
- Demonstration pilot projects in 7 countries to act as "living" examples; aiming to increase the rate of nZE renovation projects in the participating countries
- Practical training, informational materials and capacity building activities to support nationally the implementation and uptake of nZEB projects;
- Integrated communication campaigns to increase awareness for the NZEB benefits, to promote front runners and to foster replication; challenging much more SMEs to invest in refurbishment projects in order to achieve nZE levels.

In the long term, the project will assist the European hospitality sector to reduce operational costs, to improve their image and products and thus to enhance their competitiveness; contributing in parallel to the EU efforts for the reduction of GHGs.

neZEH started at May 2013 and will end at April 2016 and is co-financed by the Intelligent Energy - Europe (IEE) programme.

## PROJECT PARTNERS

|   |         |
|---|---------|
| Technical University of Crete, Renewable and Sustainable Energy Systems Lab (ENV/TUC)<br><i>Project Coordinator</i> | Greece  |
| World Tourism Organization (UNWTO)  | EU/Int. |
| Network of European Regions for a Sustainable and Competitive Tourism (NECSTouR)                                    | EU      |
| Federation of European Heating, Ventilation and Air-conditioning Associations (REHVA)                               | EU      |
| Agency of Braşov for Energy Management and Environment Protection (ABMEE)   | Romania |
| Creara Consultores S.L. (CREARA)  | Spain   |
| ENERGIES 2050 (ENERGIES 2050)   | France  |
| Energy Institute Hrvoje Požar (EIHP)  | Croatia |
| Istituto Superiore sui Sistemi Territoriali per l'Innovazione (SITI)  | Italy   |
| Sustainable Innovation (SUST)   | Sweden  |

## PROJECT COORDINATOR

Professor Theocharis Tsoutsos, Renewable and Sustainable Energy Systems Lab. School of Environmental Engineering, TECHNICAL UNIVERSITY OF CRETE (ENV/TUC)

## WP2 LEADER

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## DELIVERABLE EDITOR

Federation of European Heating, Ventilation and Air-conditioning Associations (REHVA)

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| <b>Finansierings-<br/>verktygets<br/>namn</b>     | <i>Stöd för energikartläggning i små och medelstora företag</i>  |
| <b>Beskrivning<br/>av verktyget</b>               | <i>Finansieringsprogram från Energimyndigheten</i>   |
| <b>Vilket område<br/>stöds av<br/>satsningen?</b> | <i>Energikartläggningar på SME-företag</i>   |
| <b>Under vilka<br/>villkor?</b>                   | <p><i>Kort beskrivning av behörighetsvillkor:</i></p> <ul style="list-style-type: none"> <li>– <i>Endast för SME-företag med en energikonsumtion över 300 TWh per år.</i></li> <li>– <i>Hotellägaren får söka bidrag motsvarande halva totala kostnaden för att genomföra sin energikartläggning.</i></li> <li>– <i>Möjligt maxbelopp att söka: 50 000 SEK.</i></li> </ul> |
| <b>Hur fungerar<br/>det?</b>                      | <i>SME-företag söker pengar från Energimyndigheten och får bidrag om villkoren är uppfyllda.</i>   |
| <b>För mer<br/>information</b>                    | <a href="http://www.energimyndigheten.se/energieffektivisering/stod-och-bidrag/stod-for-energikartlaggning-i-sma-och-medelstora-foretag/">http://www.energimyndigheten.se/energieffektivisering/stod-och-bidrag/stod-for-energikartlaggning-i-sma-och-medelstora-foretag/</a>  |

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| <b>Finansierings-<br/>verktygets<br/>namn</b>     | <i>Stöd till Solceller</i>   |
| <b>Beskrivning<br/>av verktyget</b>               | <i>Offentligt bidragsprogram</i>   |
| <b>Vilket område<br/>stöds av<br/>satsningen?</b> | <i>Investeringsstöd till solceller.</i>  |
| <b>Under vilka<br/>villkor?</b>                   | <p><i>Kort beskrivning av behörighetsvillkor:</i></p> <ul style="list-style-type: none"> <li>– 30 % av den totala investeringen får bidrag hos företag, 20% hos andra enheter.</li> <li>– max. projektstorlek 1,2 miljoner och stödberättigande kostnader får inte överstiga 37 000 kr per installerad kWh.</li> </ul> |
| <b>Hur fungerar<br/>det?</b>                      | <i>Ansökan hos Energimyndigheten.</i>  |
| <b>För mer<br/>information</b>                    | <i><a href="http://www.energimyndigheten.se/fornybart/solenergi/stod-till-solceller/">http://www.energimyndigheten.se/fornybart/solenergi/stod-till-solceller/</a></i>   |

## neZEH TEAM



### Project Coordinator

Technical University of Crete, School of Environmental Engineering  
Renewable and Sustainable Energy Systems Lab, Greece



World Tourism Organization



Network of European Regions for a Sustainable and Competitive Tourism



Federation of European Heating, Ventilation and Air-conditioning Associations



Agency of Braşov for Energy Management and Environment Protection, Romania



Creara Consultores S.L., Spain



ENERGIES 2050, France



Energy Institute Hrvoje Požar, Croatia



Istituto Superiore sui Sistemi Territoriali per l'Innovazione, Italy



Sustainable Innovation, Sweden

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