

# **TEESCHOOLS**

## **Transferring Energy Efficiency in Mediterranean Schools**

**PRIORITY AXIS:** Fostering Low-carbon strategies and energy efficiency in specific MED territories:  
cities, islands and remote areas

**OBJECTIVE:** 2.1 To raise capacity for better management of energy in public buildings at  
transnational level

**DELIVERABLE NUMBER: 2.4**

**TITLE OF DELIVERABLE:** Transferring knowledge / know-how / expertise

**WP n. 2:** Communication

**ACTIVITY n. 2.4.:** Communication events

**PARTNER IN CHARGE:** HEP ESCO Ltd.

**ANNEX II EVENTS REPORT**

This report is sent to the Communication WP Leader ([epolis@efxini.gr](mailto:epolis@efxini.gr)) to the Attention of Mrs Mary Krimnianioti and Georgia Krystalli and c.c. to the LP ([rovena.preka@enea.it](mailto:rovena.preka@enea.it), [mario.tarantini@enea.it](mailto:mario.tarantini@enea.it)) to the Attention of Mrs Rovena Preka maximum 15 days after the implementation of the event

1. Title of the event:	<b>HEP ESCO's Open Door Day</b>
2. Date:	June 29 <sup>th</sup> , 2018
3. Location:	Split, Croatia
<p>4. Agenda of the event</p> <p>(Please <u>summarize</u> the agenda and main speakers, <u>if not in English and attach</u> the official agenda)</p>	<p>Open Door Program:</p> <ol style="list-style-type: none"> <li>1. Energy Services for HEP Suppliers: From Industry 4.0 to Energy 4.0. - Vlasta Zanki, PhD, HEP ESCO's Director</li> <li>2. Smart building, smart grid, clever city - Tomislav Stašić, MSc., ME, HEP ESCO, Director of Sector for Systematic Energy Management</li> <li>3. Regional cooperation:             <ul style="list-style-type: none"> <li>• Development and research project HEP ESCO - FESB – Sandro Nižetić, PhD, Associated Professor, FESB</li> <li>• Financial Models for the Renovation of the School of the City of Split, EU Projects TEESCHOOLS and FEEDSCHOOLS - Representative of the City of Split</li> </ul> </li> </ol> <p>11 persons participated in the event, including City of Split and Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture from Split .</p>
<p>5. Objectives of the Event: (i.e., networking between project and/or authorities, sensibilization of citizens, dissemination of results, presentation of a project tool at international level....)</p>	<p>The presentation as aimed at better understanding and increased motivation of the target group to learn and facilitate the education in the area of operational energy efficiency.</p>
7. Minutes of the event:	<i>There is no Minutes, only news published on the websites.</i>
8. News published on Website/social media:	<a href="http://www.hep.hr/esco/dan-otvorenih-vrata-hep-esco-a-u-splitu-1914/1914">http://www.hep.hr/esco/dan-otvorenih-vrata-hep-esco-a-u-splitu-1914/1914</a>

9. Notes:	<p><i>Please mention any relevant information regarding the organisation of the event to justify the respect of rules mentioned in programme manual's chapter GREENING AND SOCIAL INCLUSION under KEY PRINCIPLES AND STANDARDS section ( <a href="http://interreg-med.eu/index.php?id=161">http://interreg-med.eu/index.php?id=161</a>)</i></p>
<b>Indicators</b>	
Total N° of attendees per type of audience:	<b>Tot: 11</b>
European institutions	<b>N:</b>
Representatives from National public agencies	<b>N:</b>
Representatives from Local and Regional Authorities	<b>N: 1</b>
Representatives from Other public and semi-public bodies (as Universities /Research Centre)	<b>N: 7</b>
Representatives from Private sector actors	<b>N: 2</b>
Representatives from Higher Education and Research	<b>N:</b>
Representatives from Schools	<b>N:</b>
General Public	<b>N:</b>
Partners	<b>N:</b>
Other... (MEDIA, Speakers ...)	<b>N: 1 (Slobodna Dalmacija)</b>

Please attach the following documents (if available):

- I. agenda of the event**
- II. the invitation**
- III. copy of “communication product” showed/distributed (as folder, flyer, banner, posters etc)**
- IV. presentations**
- V. list of participants (with signatures)**
- VI. interview/ articles / press release**
- VII. photos**
- VIII. other... (please specify)**