

## Informative session on the possibilities of implementation of EE and RES in hospitals and setting benchmarks for meeting the near to zero energy standards for hospitals

**11<sup>th</sup> of March 2021 ZOOM platform**

<b>10:00 -10.10</b>	<b>Brief presentation of the project and project activities - Svetlana Petrovska, Executive Director of CSO CeProSARD</b>
<b>10:10 – 10:20</b>	<b>Introduction and welcome speech - Dr. Argiro Dimoudi, Democritus University of Thrace, Department of Environmental Engineering, Xanthi, Greece - Lead Project Partner</b>
<b>10:20 – 10:30</b>	<b>Introduction of participants</b>
<b>10:30 – 10:45</b>	<b>Significance and benefits from the use of benchmarks in the assessment of EE and RES in hospitals in the country and in the Balkans - Zdravko Stefanovski, expert on energy efficiency</b>
<b>10:45 – 11:05</b>	<b>Results of setting benchmarks for meeting near to zero energy standards for hospitals in RNM (disadvantages and opportunities) - Biljana Cherepnalkoska, expert on energy efficiency</b>
<b>11:05 – 11:20</b>	<b>Discussion</b>
<b>11:20 – 11:45</b>	<b>Energy modeling with implementation of EE and RES measures for achieving near to zero energy standards of hospitals - Biljana Cherepnalkoska, energy efficiency expert and Tanja Blazevska, MSc of Energy Engineering</b>
<b>11:45 – 12:00</b>	<b>Benefits of using a unified approach in energy modeling of hospitals for the health sector and the Ministry of Health - Zdravko Stefanovski, expert on energy efficiency</b>
<b>12:00 – 12:20</b>	<b>Discussion</b>
<b>12:20 – 12:30</b>	<b>Closing the session and conclusions</b>