

## Observe – Research Project Fact Sheet

<b>Title of Project</b>	Support for setting up natiOnal Building Stock obsERVatoriEs - ongoing
<b>Project Acronym</b>	OBSERVE
<b>Funding Program</b>	LIFE-2023-CET
<b>Project Identifier</b>	LIFE-2023-CET-POLICY
<b>Total Budget/EUT Budget</b>	2094756 € / 224219 €
<b>Starting – Ending Date</b>	11/24 – 10/27
<b>Consortium</b>	<ol style="list-style-type: none"> <li>1. Institute For European Energy And Climate Policy NL</li> <li>2. University Of Piraeus Research Center EL</li> <li>3. Accademia Europea Di Bolzano IT</li> <li>4. Euphyia Tech Ltd CY</li> <li>5. R2M Solution FR</li> <li>6. Epb Center B.V. NL</li> <li>7. Agenzia Nazionale Per Le Nuove Tecnologie, L'Enerit IT</li> <li>8. Energetski Institut Hrvoje Pozar HR</li> <li>9. Centro De Investigaciones Energeticas Medioambi ES</li> <li>10. Agencia Estatal Consejo Superior De Investigacio ES</li> </ol>
<b>Project Objectives</b>	<p>To achieve the reduction of carbon emissions in the building sector, policy-makers should be provided with reliable and updated data to facilitate monitoring and periodic assessment of the effectiveness of building-related policies and strategies. The lack of reliable and high-quality data of the building sector, the disparities regarding the type and quality of data among Member States and the lack of standard approaches and templates for data collection, management and reporting create an urgent need for more efficient and well-established data procedures through the EU. The proposal to revise the EPBD introduced key provisions for the promotion of a more reliable and transparent data framework in the EU. OBSERVE aims to guide national authorities develop national Building Stock Observatories by developing and standardising protocols for the systematic collection and aggregation of building-related data, optimising data collection methods and streamlining the coordination of all relevant bodies. OBSERVE will also enhance synergies and interaction between several relevant EU and national initiatives and projects. Special attention will be given to establish cooperation with the overarching EU Building Stock Observatory. OBSERVE will directly support six Member States (Croatia, Cyprus, France, Greece, Italy and Spain) and further spread good practices and governance models to other EU countries. OBSERVE's collaborative effort is expected to enhance the transparency and utility of building data, thereby assisting national authorities to better implement energy and climate policies towards 2030 and support more informed policy and decision-making in the realm of building energy efficiency and regulation compliance.</p>
<b>Work Packages</b>	<p>WP1 – Project management and coordination</p> <p>WP2 – Requirements analysis and specification of OBSERVE's national BSOs</p> <p>WP3 – Data-driven process for OBSERVE's national BSOs</p> <p>WP4 – Stakeholder engagement</p> <p>WP5 – Synthesis and policy recommendations</p> <p>WP6 – Communication and dissemination, sustainability, replication and exploitation of project results</p>
<b>External Reference</b>	<a href="https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-CET-OBSERVE-101167643/support-for-setting-up-national-building-stock-observatories">https://webgate.ec.europa.eu/life/publicWebsite/project/LIFE23-CET-OBSERVE-101167643/support-for-setting-up-national-building-stock-observatories</a>
<b>Role in the Project</b>	Principal Investigator