






<p><b>Integrated Waste Management for Buildings</b></p>	<p><b>Description</b> </p> <hr/> <p>At Innovopolis we believe that sustainably managing urban waste is one of the most important development challenges of the 21st century. To help cities overcome this challenge we have designed a solution that contains waste at the level of individual buildings. A 3 pillar solution which consolidates decentralized energy recovery, supply chain management of recyclables and the Innovopolis tenants awareness &amp; engagement program.</p>
 <p><b>Innovopolis</b> Cyprus</p>	<p><b>Business Model</b> </p> <hr/> <p>Our solution optimizes the operating cost and environmental footprint of buildings by allowing them to use their non-recyclable waste streams to produce their own clean energy directly on site. Our integrated waste management model eliminates the need for waste collection, sends zero waste to landfills and creates a decentralized distribution of heat &amp; hot water at the level of individual buildings.</p>
<p><b>Category</b></p> <hr/> <p>Waste to energy; Energy management systems; Management of networks, grids; Circular economy / waste mgmt.; Facilities</p>	<p><b>Target</b> </p> <hr/> <p>Complete our first project in Singapore and commission our project in Europe at the Green Village in Delft, Netherlands</p>
<p><b>Contact</b> </p> <hr/> <p>Petros Timotheou timotheou@innovopolis.net <a href="http://www.innovopolis.net">http://www.innovopolis.net</a></p>	<p><b>Notes</b></p> <hr/>