






<p>Cut energy costs, use industrial organic waste</p>	<h3>Description </h3> <hr/> <p>BIO2CHP offers to industries in the agro-food sector, a bio-based power generator, which converts raw residual biomass into low-cost, green, sustainable energy</p>
 <p>BIO2CHP Cyprus</p>	<h3>Business Model </h3> <hr/> <p>Modern agro-food industries consume huge amounts of energy & produce large quantities of residues, which are now treated as wastes. BIO2CHP offers a power generator, which initially converts solid organic residues into a gaseous fuel, and then the fuel into energy, on-site. What is now treated as waste is thus transformed into a valuable commodity, decreasing both energy & waste disposal costs</p>
<h3>Category</h3> <hr/> <p>Waste to energy; Circular economy / waste mgmt.</p>	<h3>Target </h3> <hr/> <p>Our goal for the current year is to demonstrate the technology & business potential, and set the basis for entering the market & commercializing the technology at scale</p>
<h3>Contact </h3> <hr/> <p>Stefanos Tsiakmakis stefanos@bio2chp.com http://bio2chp.com/</p>	<h3>Notes</h3> <hr/>