

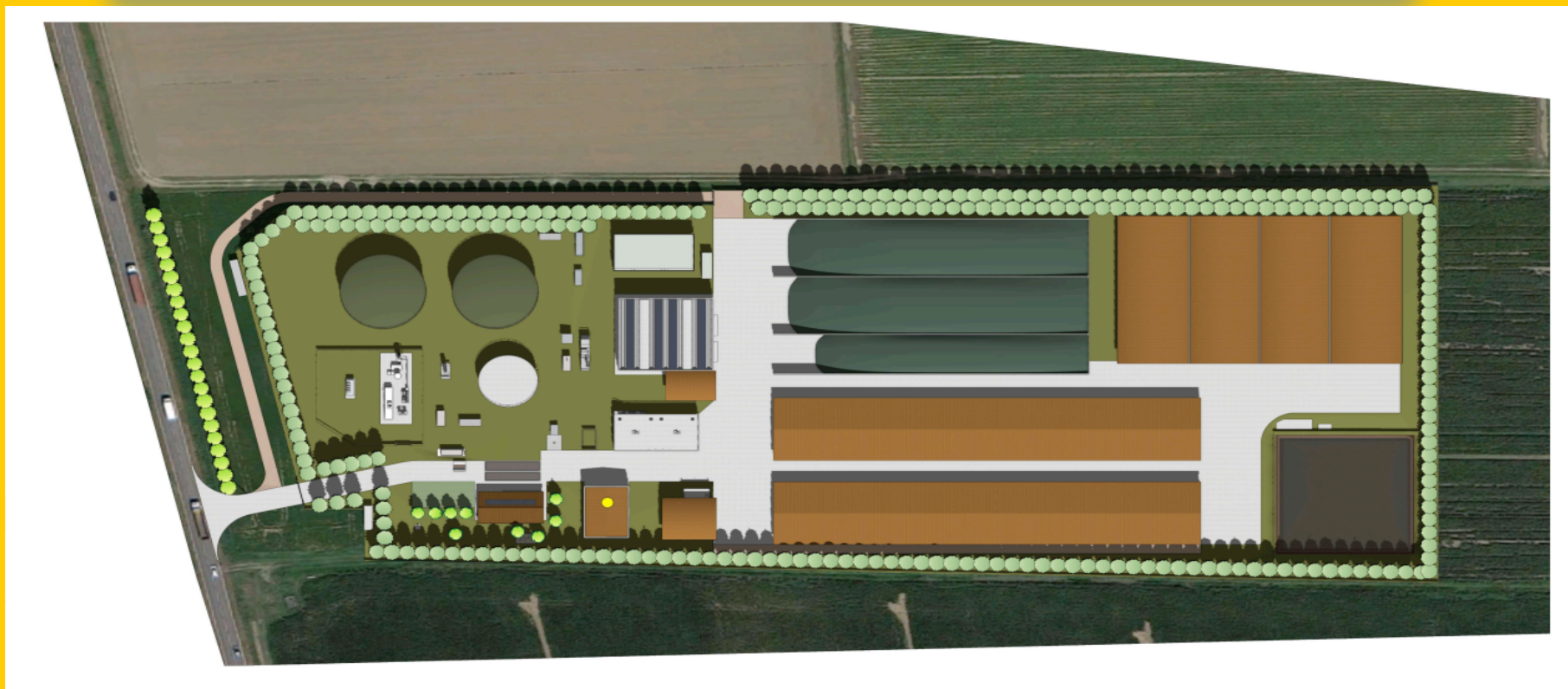
# «Project Green Field » Authorisation «Municipality of Robecco Pavese (PV)» (1/3)



Type of system (by – products / MSW)	Biomethan production from <b>by-products</b>	Surface Rights / Land properties	<ul style="list-style-type: none"> <li>• Purchase of the Land € 800k</li> </ul>
Location site	<ul style="list-style-type: none"> <li>• Municipality of Robecco Pavese (Pavia)</li> </ul>	Type of connection / distribution	<ul style="list-style-type: none"> <li>• CNG Including Natural Gas – SNAM Network Gas 0 mt</li> </ul>
Site Area (m <sup>2</sup> )	<ul style="list-style-type: none"> <li>• 75.000</li> </ul>	Required Technologies	<ul style="list-style-type: none"> <li>• <b>Thoni</b> biodigestione</li> <li>• <b>AB</b> Upgrading technologies</li> </ul>
Type of Land	<ul style="list-style-type: none"> <li>• Agricultural</li> </ul>	Providers expected/Pre - contracts	<ul style="list-style-type: none"> <li>• Signed preliminary contracts for the supply of by-products</li> </ul>
Company (NewCo)	<ul style="list-style-type: none"> <li>• to assign S.r.l.</li> </ul>	Compost withdrawal contracts	<ul style="list-style-type: none"> <li>• Signed contracts for liquid - solid digestate spreading</li> </ul>
Power (Sm <sup>3</sup> /h)	<ul style="list-style-type: none"> <li>• 500</li> </ul>	Balance of biomass	<ul style="list-style-type: none"> <li>• Sorghum – triticale – Livestock manure from cattle and pigs – Manure – Tomato peels – Corn stalks and corncobs – residues Middlings from dryers – vegetable processing by-products</li> </ul>
State of progress of thr authorisation process	<ul style="list-style-type: none"> <li>• In Progress – expected date of obtaining Authorization June 2024</li> </ul>		

«Project Green Field »  
Authorisation «Municipality of Robecco (PV)» (2/3)

Layout



«Project Green Field »  
Authorisation «Municipality of Robecco Pavese (PV)» (3/3)

Geographical framework from Google Maps

