

Opere Autorizzate

A 3D perspective rendering of a proposed building design. The structure is a long, low-profile building with a brown, gabled roof. The walls are a light yellow color. There are several large glass doors and windows along the side of the building. The building is shown from an elevated perspective, highlighting its overall shape and layout.

A 3D architectural rendering of a proposed industrial facility layout. The scene includes a large yellow building with a brown roof, a smaller yellow building with a dark red roof, and several white rectangular structures. To the left, there are two large white cylindrical storage tanks and a green spherical tank. A road with a yellow line runs along the front of the buildings. A line of trees is visible in the background.



TAVOLA:		COMMITTENTE:	
<p><b>p.d. 4.2</b></p>		<p><b>Koster S.r.l.</b>  <b>Tenuta Devesio</b>  <b>San Nazzaro Sesia - Novara</b></p>	
LAVORO:		<p><b>IMPIANTO DI COMPOSTAGGIO RIFIUTI NON PERICOLOSI</b></p> <p><b>REALIZZAZIONE DI NUOVO IMPIANTO DI DIGESTIONE ANAEROBICA PER LA PRODUZIONE DI BIOMETANO DAL TRATTAMENTO DELLA FRAZIONE ORGANICA DEI RIFIUTI SOLIDI URBANI OLTRE AL POTENZIAMENTO DELL' IMPIANTO DI COMPOSTAGGIO ESISTENTE</b></p> <p><b>PROGETTO DEFINITIVO</b></p>	
REV:	DATA:	<p><b>PLANIMETRIE DI CONFRONTO</b>  <b>RISPETTO ALLE OPERE AUTORIZZATE</b>  <b>DI VARIANTE NON SOSTANZIALE N°3</b></p>	
3	14-12-2017		
<p>SCALA:</p> <p>1:1000</p>			
<p>STUDIO TECNICO CARANTI  via Dei Caccia n°11 - NOVARA</p>		<p>Dott. Ing. Giuseppe Caranti</p>	