Green Bond Report | March 2022

AXIS	CATEGORY
Circular Economy	Anaerobic Digestion of Bio-waste and/or Sewage Sludge

Short Description

New and revamping of the Anaerobic digestion facilities

9 - Biomethane production from purification plants



Acea Ato 2 foresees upgrading interventions in the anaerobic digestion compartments for the two biggest purifiers in Rome (North and East), functional to the transformation of locally produced biogas into biomethane. The intervention's objective is to isolate all the methane contained into the biogas, controlling its quality and quantity, and optimising its usage.

While today biogas is meant for the production of heat for digesters, the resulting biomethane from the refining process will be introduced to the gas network and intended for vehicles through certifications for the quantity produced and introduced into the pipes, providing environmental benefits linked to the reduction of transportation emissions.

PROJECT STATUS: ongoing LOCATION: Latium, Italy GREEN BOND ALLOCATION

ALLOCATION			
Total financed amount (€ million)	2019	2020	
0,4	0,32	0,08	

Environmental performance indicators

КРІ	UOM	2020
% upgrading intervention advancement upgrading for North and East Rome		35
Biomethane introduced in the network	Sm3	
Averted emissions (*)	tCO ₂	

(*) The increased conditions for the environment are linked to the consumers that use biomethane as an alternative with respect to the traditional methane. The calculation refers to the conversion factor of natural gas (methane) published by ISPRA, Table of national parameters for the calculation of 2020 emissions (over 2019 data).

NB: The environmental performance indicators will be available once the upgrading of the purifiers is complete.