

ORGANIZATION	
PIC	950729205
OID	E10334446
Full legal name	Alto Trevigiano Servizi S.p.A
Acronym	ATS
Address	Via Schiavonesca Priula 86
Country	Italy
Region	Veneto
Post Code	31044
City	Montebelluna (TV)
Website	https://altotrevigianoservizi.it/
Email	contributi@altotrevigianoservizi.it
Telephone	338 6621995
PROFILE	
Type of Organisation	Private For-Profit Organization
Is the partner organisation a public body?	ATS is a company that manages 'in house providing' the integrated water service in the reference territory. The company is controlled by the municipalities in the territory, which hold the ownership shares.
Is the partner organisation a non-profit?	No
BACKGROUND AND EXPERIENCE	
<i>Presentation of the Organization</i>	<p>Alto Trevigiano Servizi (ATS) is one of the main managers of the Integrated Water Service in the Veneto region, guaranteeing its services in 51 municipalities of the territory, included between the provinces of Treviso, Belluno and Vicenza, for a total of 1.374 km² a basin of about 500.000 inhabitants.</p> <p>ATS is an S.p.A owned by its 51 member municipalities and operates under the legal scheme of in-house concession as an entirely public company-which provides for the participation of only public administrations in the management of the company. The Eastern Veneto Basin Council has entrusted the management of the Integrated Water Service to ATS until 2038.</p> <p>The area on which ATS operates has a high population density (362 inhabitants per km²) and it is a particular territory ranging from the Po Valley to the Pre-Alps, characterized by</p>

	<p>great differences in elevation and some areas that fall within the UNESCO World Heritage List as a cultural landscape: the Prosecco Hills of Conegliano and Valdobbiadene.</p> <p>The overall mission of ATS is to provide innovative, excellent water service that is attentive to the needs of the local area. In doing this, ATS has also developed a strong focus on sustainability and circular economy, and for this it has created a Plan for 2024-2029 in which it has set priority areas that it monitors annually with the Sustainability Report. On the European level, ATS's commitment translates into a developed focus on European policies, as evidenced by its work on integrating the EU Taxonomy into corporate operations and strategy. Furthermore, ATS is also engaged on several fronts in reducing energy consumption and production of energy from hydroelectric source in drinking water pipelines and from biomass source in the WWTPs, with the aim of further economic and environmental benefits.</p> <p>ATS operates every year alongside other water managers in the Veneto region, within the Viveracqua consortium, a consortium company that brings together 12 public water companies, 530 municipalities with a catchment area of 4.8 million inhabitants.</p>
<i>Activities and Experiences</i>	<p>Through its water network of 4.865 km ATS is responsible for taking water from the sources of production, purifying and distributing it to all users, domestic and non-domestic. Likewise, ATS engages in the operation and maintenance of 1.595 km of sewer networks, and wastewater treatment to clean up the water before returning it to the environment. In all of these steps, water quality is constantly monitored, thanks to analyses conducted by specialized laboratories. In doing this, ATS has:</p> <ul style="list-style-type: none"> • 185 water intakes considering 65 water springs and 120 underground water wells; • 73 disinfection and treatment plants; • 205 water tanks; • 66 sewage treatment plants. <p>In addition to the activities of withdrawal, purification, distribution, and treatment of the water used, ATS also promotes a sustainable circular economy and therefore continues to strive to improve effectiveness and efficiency in service delivery with goals of reducing impacts and costs related to the environment and society. In doing so, ATS proposes:</p> <ul style="list-style-type: none"> • Members assemblies and territorial meetings with municipalities and national authorities; • Code of Ethics and Register of Suppliers; • Customer Satisfaction surveys; • Website and App with Online Desk - in addition to the physical ones; • Environmental education courses, awareness campaigns and educational visits for local students; • Internal training courses for employees on gender equality and sustainability issues; • Inclusion and training of people with disabilities within the company.
<i>Skills and expertise of key staff of the Organization</i>	<p>At the end of 2023, the ATS team consists of 300 employees working at the company's 11 offices and local units. Despite the specialized technical nature of the sector, the presence of women is higher than the average for Italian water utilities, and in this regard, ATS, with a view to Diversity and Inclusion ATS will formalize human resources assessment and development policies with the aim of reducing gender diversity and the resulting gap</p>

remuneration and to support the most fragile by valuing differences, reserving greater consideration to the needs.

The organization's personnel include several environmental engineers, civil engineers, hydraulic engineers, and economic engineers, as well as specialized surveyors and specialized operations personnel. In addition, ATS consists of specific administrative, project management, and marketing departments. Depending on the project and the need for the program, ATS will provide an *ad hoc* project team.

LEGAL REPRESENTATIVE

Title	Mr.
Gender	Male
Name	Fabio
Surname	Vettori
Position	Chairman of the Board of Directors
Email	presidente@altotrevigianoservizi.it
Telephone	+39 04232928
Address	Via Schiavonesca Priula 86
Country	Montebelluna (TV) 31044

CONTACT PERSON 1

Title	Ms.
Gender	Female
Name	Federica
Surname	Gargiulo
Position	Corporate Finance Accountant
Department	Budget and Tariff office
Email	f.gargiulo@altotrevigianoservizi.it
Telephone	+39 3666134667
Address	Via Schiavonesca Priula 86
Country	Montebelluna (TV) 31044

European Union granted projects

EU programme	Year	Project identification	Applicant Name
Horizon 2020	2016-2020	SMART-Plant - 690323	Università Politecnica delle Marche
PNRR	2023 - ongoing	Sludge treatment and valorization platform at the sewage treatment plant	ATS
PNRR	2022 - ongoing	Sewage investments	ATS