

Project Information for the Partners

Name of the Applicant Organisation	Municipality of Aspropyrgos
Short presentation of your organization (key activities, experience)	<p>The municipality of Aspropyrgos (lit., "White Tower/Castle"; 30,251 inhabitants in 2011) is a suburb of Athens, located 15 km northwest of the city center of Athens in the Thriasian Plain. The Aspropyrgos Refinery, south of the city and next to the sea, has been producing oil for many years. It is the largest in Greece (together with the Eleusis refinery), with an annual capacity of 135,000 bbl/d (21,500 m3/d). The refinery includes depots in the southern and eastern parts, and some in the western part and at a dock to the southwest. As a consequence, pollution and safety have been major concerns for years. In this respect, the municipality has a long record on bold initiatives to improve air quality and develop safety management systems:</p> <ul style="list-style-type: none"> -Atmospheric Measurement Station (since 2010) -Annual Report on Atmospheric Pollution -Luminous electronic plates on atmospheric pollution levels -Environmental Education Centre (since 2011) -Environmental Education Programmes for schools
Contact Details	<p>Dr. Athanasios Houpis</p> <p>Secretariat General,</p> <p>Municipality of Aspropyrgos</p> <p>sak-chou@yandex.com</p> <p>sak.chou@yandex.com</p>
Description of the project	
Action, Measure in the framework of „Europe for Citizens” Programme	Strand 2, Measure 2.2 Networks of Towns
Timetable of the project	2019-2020
Short description of the project, including its aims	“A SustainAble Future for Europe: The creation of European Safety and Renewable Energy Routes”

	<p>(S A F E)</p> <p>The proposed project aims to contribute to the Debate for a Sustainable Future for Europe. For more than two decades, the European Union (EU) has been at the forefront of global renewable energy deployment. The adoption of long-term targets and supporting policy measures has resulted in strong growth in renewable energy deployment across the region, from a 9% share in gross final energy consumption in 2005 to 16.7% in 2015. Experiences gained in the early 2000s demonstrated the importance of enabling frameworks for renewables, and such frameworks remain at the heart of the EU's policy process. In particular, countries across southern and eastern Europe, including those still outside the EU, have increasingly aligned their energy and economic growth plans with the EU sustainability strategy. However, the development of renewables in South East Europe has been relatively limited, apart from decades-old large-scale hydropower capacity.</p> <p>In particular, local authorities with particular interest for climate and energy bold initiatives are invited to take part in citizen-centered activities to:</p> <ul style="list-style-type: none"> -raise awareness about the safety managements systems to handle dangerous substances and limit consequences for people and the environment -develop communities plans to educate citizens, community groups, students and businesses about the benefits of reducing greenhouse gases and improving air quality -promote bold innovatives to adopt whole system approaches to energy efficiency and renewable energy -explore new sources of revenue from modern, clean energy technologies
<p>Role of the lead organization in the project</p>	<p>As coordinator, the municipality of Aspropyrgos will be responsible for the project quality execution, the monitoring of all project phases and control of correct implementation of the activities at European level. The municipality will be in charge of producing regular project press</p>

	<p>releases and coordinating the project events, ensuring citizens' exchange of practices and views. It will organize the kick-off meeting and international conference as a project closing event. The municipality will further promote the visibility of the project, covering both local and EU levels.</p>
<p>Role of the partner organization in the project</p>	<p>The potential partners must</p> <ul style="list-style-type: none"> -have a particular interest on safety management systems and renewable energy solutions -have prior experience on related projects on environmental awareness initiatives -have the financial and organizational resources and capacity to organize a local event according to the project WP.
<p>Comments from the applicant</p>	<p>The deadline for submission expires on September 3, 2018.</p> <p>Please inform us as soon as possible (not later than 24 August) in order to exchange further information and documents that are necessary for submission.</p>

Partner information Form

I. Identification of Partners

<i>Name of the organisation</i>	BURGAS MUNICIPALITY
<i>Registered address (street, city, country)</i>	
<i>PIC Number¹</i>	
<i>Telephone / Fax</i>	
<i>Website of the organisation</i>	
<i>Registration date²</i>	
<i>Registration location</i>	
<i>Registration Country Code</i>	

II. Contact Person³

<i>Name of the contact person</i>	
<i>Email/Telephone of the contact person</i>	
<i>Role in Organization</i>	
<i>Address⁴</i>	

¹ If your organization doesn't have already a PIC Number please visit the following address in order to register your organization

<https://ec.europa.eu/research/participants/portal/desktop/en/organisations/register.html>

² The date of Organization (Municipality) Establishment

³ Person responsible for the management of the application

⁴ Fill this box if the address of the contact person is different of the provided address for the Organization

III. Please provide a short presentation of your organization (key activities, affiliations) relating to the domain covered by the program (max 1000 characters) . You can see accordingly the relevant presentaion of Municipality of Aspropyrgos⁵

Insert here the short presentation of your organization (key activities, experience)(max 1000 characters)

⁵ The municipality of Aspropyrgos (lit., "White Tower/Castle"; 30,251 inhabitants in 2011) is a suburb of Athens, located 15 km northwest of the city center of Athens in the Thriasian Plain. The Aspropyrgos Refinery, south of the city and next to the sea, has been producing oil for many years. It is the largest in Greece (together with the Eleusis refinery), with an annual capacity of 135,000 bbl/d (21,500 m³/d). The refinery includes depots in the southern and eastern parts, and some in the western part and at a dock to the southwest. As a consequence, pollution and safety have been major concerns for years. In this respect, the municipality has a long record on bold initiatives to improve air quality and develop safety management systems:

- Atmospheric Measurement Station (since 2010)
- Annual Report on Atmospheric Pollution
- Luminous electronic plates on atmospheric pollution levels
- Environmental Education Centre (since 2011)
- Environmental Education Programmes for schools

LETTER OF INTENT

Please enclose this form duly filled in and signed by the legal representative of the member organisation.

Full official name:

Full official address:

Name of legal representative:

Mandate to the coordinating entity

In the framework of the Call for Proposals of the Europe for Citizens" Programme ', the representative of the above mentioned organisation, member of the [Action, Measure in the framework of „Europe for Citizens" Programme, Strand 2, Measure 2.2 Networks of Towns, deadline: (September 3rd , 2018)]

gives mandate to the coordination entity *Municipality of Aspropyrgos* to act in its name vis-à-vis the Education, Audiovisual and Culture Executive Agency and sign, on its behalf, the Framework Grant Agreement and the Specific Grant Agreement between the Agency and the action resulting from the above mentioned Call for Proposals.

Full name

Date

Signature