

<p>Brief description of your civic monitoring research (summarise the research into 140 characters and choose 5 keywords to describe it)</p> <p>The "Waves4Water" project installs the "Wepa" offshore generator in the marine protected area of Capo Caccia Isola Piana. It uses sea waves, sunlight and wind to produce energy and drinking water. Study the impact of marine resources, electricity, drinking water. The research analyses sustainability, use and the environment. Keys: civic monitoring, marine resources, sustainability, energy, drinking water.</p>	<p>Contextual information: what data did you find on your reference theme? (See slide: find contextual data and information)</p> <p>Monitored public cost: 482.237,50</p> <p>Monitored payments: 3130745,09</p> <p>Funds:</p> <ul style="list-style-type: none"> - UE: 168.173 - Region: 72.336 	<p>Chosen project and theme (name, brief description, theme)</p> <p>Project: Special company Parco di Porto Conte_Innovation PA: the project Waves for Water it aims to improve the system of energy supply and cargo within the area of the Parco di Porto Conte.</p> <p>The theme is the development of a renewable energy production system that makes the fleet energy self-sufficient using marine waves.</p>	<p>Experts on the theme to be involved from the territory (associations, public authorities, other experts, journalists etc.)</p> <p>We contacted an industry enquirer, Dr. Marianna Carboni, junior project manager at the CREA (University service center for innovation and entrepreneurship of the University of Cagliari); and also Irene Salis, Contact person of the services and promotion of the Porto Conte Park and environmental guide of the same.</p> <p>SARDEGNA 2050</p> <p>EUROPE DIRECT SARDEGNA</p> <p>PARCO DI PORTO CONTE</p> <p>ISTAT</p> <p>COMUNE DI ALGHERO</p>	<p>Communication format and involvement strategy (Which format do you choose to communicate your research and which strategies do you implement to involve the local community. See slide: choose the right format)</p> <p>We have chosen social media as a means of communication:</p> <ul style="list-style-type: none"> - Instagram: https://instagram.com/sea.wave.energy.alguer?igshid=NGVhN2U2NjQ0Yg%3D%3D&utm_source=qr - Facebook: https://www.facebook.com/profile.php?id=61554551602046 - Website: seawaveenergyalguer.wixsite.com <p>We are putting stories and updates on what we do and how research evolves. We also created an informative website about our project.</p> <p>YOUTUBE: https://www.youtube.com/@SeawaveEnergyAlguer</p> <p>X(Twitter): https://x.com/alguer29193?s=21</p>
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Additional research: choose 3 additional research methods (see slide: **choose a research method**)

- 1) Interview with people who are experts in fields related to the project or community
- 2) Use of trusted and official online sources or paper documentaries
- 3) Analysis of geographical maps of the place

Value for the community: how will your research have an impact on your territory? Which effects and further developments could your research trigger? Which categories of people could it interest?

Our research is based on the sponsorship of the Waves for Water project and on raising awareness of the issues covered: environment, renewable energy and energy self-sufficiency.

In our opinion, our research could be useful to move bureaucratic blocks that have brought difficulties to the realization of the project and possibly to inspire the execution of new projects concerning environmental and energy issues.

This Initiative aims to create a link with administrative bodies to implement the “Waves4water” project.