

Interreg



Cofinanziato
dall'Unione Europea
Co-funded by
the European Union



FONDI.eu

Italia - Malta

Modulo per la ricerca di partner / Partner search form

per la presentazione di progetti di cooperazione a valere sull'Avviso pubblico 2/2025 – Targeted Call del Programma INTERREG VI-A Italia-Malta / for the submission of cooperation projects under the Public Notice 2/2025 – Targeted Call of the INTERREG VI-A Italia-Malta Programme

SEZIONE A: CARATTERISTICHE DELL'ENTE CHE RICERCA ALTRI PARTNER / SECTION A: CHARACTERISTICS OF THE ENTITY SEEKING OTHER PARTNER/S.

1. Anagrafica Ente / Entity data

1.1 - Nome e Cognome / Name and Surname	Federica Mazzanti
1.2 - Nome dell'ente / Name of the organization	Rivercleaning Srls
1.3 - Tipo di beneficiario / Type of beneficiary	<input type="checkbox"/> Autorità pubblica (locale, regionale o nazionale) / Public Authority (local, regional or national) <input type="checkbox"/> Agenzia Pubblica / Public agency <input type="checkbox"/> Università o Centro di ricerca / University or Research centre <input checked="" type="checkbox"/> Impresa / Enterprise <input type="checkbox"/> Organizzazione di sostegno alle imprese / Business support organisation <input type="checkbox"/> Camera di commercio / Chamber of commerce <input type="checkbox"/> Cluster / Cluster <input type="checkbox"/> Incubatore / Incubator <input type="checkbox"/> Living lab / Living lab <input type="checkbox"/> Istituto Tecnico Superiore / Higher Technical Institute <input type="checkbox"/> Istituto scolastico (di ogni ordine e grado) / Educational institution (of all levels) <input type="checkbox"/> Corpo di protezione civile e servizi di emergenza / Civil protection corp and emergency services <input type="checkbox"/> Organizzazione della società civile / Civil society organisation <input type="checkbox"/> Ente gestore di siti, riserve, parchi, aree protette / Managing body of sites, reserves, parks, protected areas <input type="checkbox"/> Associazione attiva nei settori ambientali / Association active in the environmental sectors <input type="checkbox"/> Associazione attiva nei settori della valorizzazione del patrimonio naturale e culturale / Association active in the enhancement of natural and cultural heritage <input type="checkbox"/> Ente e/o associazione di promozione della partecipazione attiva di soggetti svantaggiati / Body and/or association promoting the active participation of disadvantaged subjects <input type="checkbox"/> Associazione di consumatori / Consumer association
1.4 - Status giuridico / Legal status	<input type="checkbox"/> Ente pubblico / Public entity <input type="checkbox"/> Organismo di diritto pubblico / Body governed by public law

	<input checked="" type="checkbox"/> Ente privato dotato di personalità giuridica / Private body having a legal personality <input type="checkbox"/> Ente del terzo settore iscritto nel Registro unico nazionale del terzo settore (Runts) / Third sector entity included in the Italian National Register for Third Sector (Runts) <i>oppure / or</i> <input type="checkbox"/> Ente del terzo settore iscritto nel registro del Commissioner for Voluntary Organisations / Third sector entity registered with the Maltese Commissioner for Voluntary Organisations
1.5 - E-mail	federica.mazzanti@resolve-consulenza.it
1.6 - Website	https://rivercleaning.com/

2. Esperienza / Experience

2.1 - Settore di esperienza / Field of experience	<input checked="" type="checkbox"/> Ricerca e Innovazione / Research and Innovation <input type="checkbox"/> Capitale umano / Human capital <input checked="" type="checkbox"/> Cambiamento climatico / Climate change <input checked="" type="checkbox"/> Rischi naturali e antropici / Natural risks and deriving from human activities <input checked="" type="checkbox"/> Economia circolare / Circular economy <input checked="" type="checkbox"/> Patrimonio naturale e biodiversità / Natural heritage and biodiversity <input type="checkbox"/> Beni culturali / Cultural heritage <input type="checkbox"/> Inclusione sociale / Social inclusion <input type="checkbox"/> Turismo / Tourism <input type="checkbox"/> Innovazione sociale / Social innovation <input type="checkbox"/> Cooperazione istituzionale e reti di cooperazione / Institutional cooperation and cooperation network
2.2 Competenze dell'ente / Competences of this organisation	<p>River Cleaning Srls is an Italian company developing and deploying modular, low-impact river installations designed to intercept and divert floating litter (primarily plastic and other riverine debris) before it reaches downstream and coastal environments. The River Cleaning system is typically installed diagonally across the river flow and uses the river current to guide waste towards a designated collection point, enabling continuous operation with low maintenance and the possibility of remote monitoring.</p> <p>The organisation's competences include: design and on-site implementation of river litter interception solutions, adaptation of installations to different river and waterway conditions, and support to local stakeholders in setting up operational arrangements for safe waste</p>

	<p>collection and handling. The system has been described as a modular floating barrier solution suitable for various river and canal contexts.</p> <p>River Cleaning builds on an industrial background connected to Mold Srl, a company founded in Cassola (VI) and specialised in high-precision plastic moulds, which is presented as the engineering basis that enabled River Cleaning’s technological development and prototyping.</p> <p>The organisation is also involved in EU-funded initiatives addressing aquatic litter and plastic pollution. In particular, River Cleaning is presented among the solutions/actions within the Horizon Europe project INSPIRE (Innovative Solutions for Plastic Free European Rivers), aligned with the EU Mission “Restore our Ocean and Waters”.</p> <p>It is also featured as an innovation within REMEDIES, another Horizon Europe project focusing on monitoring, collection/valorisation and prevention pathways for (micro)plastic litter.</p> <p>Overall, River Cleaning provides applied, field-oriented expertise that can complement research and public-sector partners in cross-border initiatives by enabling real-world pilot deployment, operational learnings from river environments, and practical replication considerations for riverine litter interception solutions.</p>
<p>2.3. - Partecipazione a precedenti progetti del Programma IT-MT / Participation in previous IT-MT Programme projects</p>	<p>None</p>
<p>2.4 - Partecipazione a programmi e progetti finanziati da altri fondi europei / Participation in programs and projects financed by other European funds</p>	<p>As said, River Cleaning Srls has been involved as a technical and demonstrative solution provider in EU-funded initiatives addressing plastic pollution in aquatic environments, in alignment with the EU Mission “Restore our Ocean and Waters by 2030”.</p> <p>In particular, River Cleaning contributes to the Horizon Europe project INSPIRE – Innovative Solutions for Plastic Free European Rivers, where its river litter interception system is presented as an applied solution for preventing the transport of plastic waste from rivers to marine environments. Within this context, River Cleaning supports pilot and demonstration activities aimed at testing and showcasing practical river-based litter interception approaches in real conditions.</p> <p>River Cleaning is also associated with the Horizon Europe project REMEDIES – Preventing plastic pollution in the Mediterranean Sea, which focuses on the full plastic pollution value chain, including monitoring, collection, prevention and valorisation pathways for marine and riverine litter. In REMEDIES, River Cleaning contributes its</p>

	<p>technical know-how on river litter interception as part of the portfolio of innovative solutions addressing plastic leakage into aquatic ecosystems.</p> <p>Through its participation in these initiatives, River Cleaning has gained experience in EU project collaboration, interaction with research organisations and public authorities, and implementation of pilot and demonstration actions supporting the transition towards more sustainable and circular management of riverine and marine plastic pollution.</p>
<p>2.5 – Specificare se l'organizzazione intende svolgere il ruolo di capofila o partner / This organisation is willing to be a Lead Partner or partner in this IT-MT call</p>	<p><input type="checkbox"/> Capofila / Lead Partner <i>oppure/or</i></p> <p><input checked="" type="checkbox"/> Partner</p>

SEZIONE B: IDEA PROGETTUALE / SECTION B: PROJECT IDEA

3. Campo di interesse della candidatura e ricerca Partner / Field of Interest of the Application and partner search

<p>3.1 - Priorità e Obiettivo Specifico/ Priority and Specific Objectives</p>	<p>PRIORITÀ 1 - Un'area di cooperazione più intelligente per promuovere la ricerca e l'innovazione e lo sviluppo delle competenze per la specializzazione intelligente / PRIORITY 1 – A smarter area of cooperation to promote research and innovation and the development of skills for smart specialisation</p> <p><input checked="" type="checkbox"/> OS 1.1 - Sviluppare e rafforzare le capacità di ricerca e di innovazione e l'introduzione di tecnologie avanzate nell'area transfrontaliera / SO 1.1 – Developing and enhancing research and innovation capacities and the uptake of advanced technologies in the cross-border area</p> <p><input type="checkbox"/> OS 1.2 - Sviluppare le competenze per la specializzazione intelligente, la transizione industriale e l'imprenditorialità dell'area transfrontaliera / SO 1.2 - Develop skills for smart specialisation, industrial transition and entrepreneurship in the cross-border area</p> <p>PRIORITÀ: 2 - Un'area di cooperazione resiliente, che rafforza la protezione e la preservazione della natura anche attraverso l'uso efficiente delle risorse / PRIORITY 2 - A resilient cooperation area, which strengthens the protection and preservation of nature also through the efficient use of resources</p> <p><input checked="" type="checkbox"/> OS 2.1 - Promuovere l'adattamento ai cambiamenti climatici, la prevenzione dei rischi di catastrofe e la resilienza dell'area transfrontaliera / SO 2.1 – Promoting climate change adaptation, disaster risk prevention and resilience in the cross-border area</p>
--	--

	<p><input checked="" type="checkbox"/> OS 2.2 - Promuovere la transizione verso un'economia circolare dell'area transfrontaliera – SO 2.2 - Promoting the transition to a circular economy in the cross-border area</p> <p>PRIORITÀ 3 – Un'area di cooperazione efficiente in capitale sociale attraverso il ruolo della cultura e del turismo sostenibile nello sviluppo economico / PRIORITY 3 - An area of efficient cooperation in social capital through the role of culture and sustainable tourism in economic development</p> <p><input type="checkbox"/> OS 3.1 - Rafforzare il ruolo della cultura e del turismo sostenibile dell'area transfrontaliera nello sviluppo economico, l'inclusione sociale e l'innovazione sociale / SO 3.1 - Enhancing the role of culture and sustainable tourism in the cross-border area in economic development, social inclusion and social innovation</p> <p>PRIORITÀ 4 – Un'area di cooperazione con una migliore governance tra l'Italia e Malta / PRIORITY 4 - An area of cooperation with better governance between Italy and Malta</p> <p><input checked="" type="checkbox"/> OS 4.1 - Aumentare l'efficienza e l'efficacia della cooperazione nell'area transfrontaliera / SO 4.1 - Enhance the efficiency and effectiveness of cooperation in the cross-border area</p>
--	---

<p>3.2 - Breve descrizione dell'idea progettuale / Brief description of the project idea</p>	<p>River Cleaning Srls does not propose a predefined project idea, but offers its technical and applied expertise to contribute to cross-border projects addressing plastic pollution, microplastics transport, and circular management of aquatic litter within the Italy–Malta cooperation area.</p> <p>In potential projects, River Cleaning can support the prevention and reduction of plastic leakage from river systems to coastal and marine environments, through the deployment of modular river litter interception solutions and the implementation of pilot actions in strategic riverine or transitional sites. The company's expertise is particularly relevant for initiatives focusing on the continuum river–coast, the interaction between anthropogenic pressures and aquatic ecosystems, and the integration of monitoring activities with concrete mitigation and prevention measures.</p> <p>River Cleaning can act as a technical and demonstrative partner, complementing research institutions and public authorities by enabling real-world testing, supporting data-informed assessment of material flows, and contributing to the transferability and replicability of solutions across the cross-border area. This expertise can be applied within projects targeting environmental</p>
---	---

	protection, circular economy, climate adaptation, and sustainable water and waste management.
--	---

SEZIONE C: CARATTERISTICHE DEL PARTNER RICERCATO / SECTION C: CHARACTERISTICS BEING SOUGHT IN OTHER PARTNER/S.

4. Caratteristiche del partner ricercato / Characteristics of the entity being sought

4.1 Tipologia di partner ricercato tra quelli elencati al punto 1.3 / Type of partner being sought among the ones listed in point 1.3	Lead partners interested in Rivercleaning's profile for their proposals.
4.2 - Competenze richieste del partner ricercato / Requested competence of the sought partner	//
4.3 - Attività che dovrebbero essere realizzate dal partner ricercato / Activities that should be carried out by the sought partner	//

Inviare la scheda compilata all'indirizzo stc.italia-malta@regione.sicilia.it. Il Segretariato Congiunto provvederà a pubblicare la scheda di ricerca partner sul sito del programma www.italiamalta.eu.

Please, send the fulfilled template to stc.italia-malta@regione.sicilia.it. The Joint Secretariat will publish the partner search form on the programme website www.italiamalta.eu.