



Azione D5 – Networking con altri progetti

Lista dei progetti facenti parte del networking del progetto Life4MarPiccolo

Gruppo di lavoro: CNR-IRSA

Pagina 1 di 8





1. Pisa University for Life SEKRET project “Sediment ElectroKinetic REmediation Technology for heavy metal pollution removal (<http://www.lifeseekret.com/it/>), Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



2. Institute for Ecosystem Studies (ISE), of the National Research Council (CNR) for Life CLEANSED project “Innovative integrated methodology for the use of decontaminated river sediments in plant nursing and roadbuilding” (<http://www.lifecleansed.com/en/>). Coordinatrice del Progetto CLEANSED: Grazia Masciandaro (grazia.masciandaro@cnr.it)

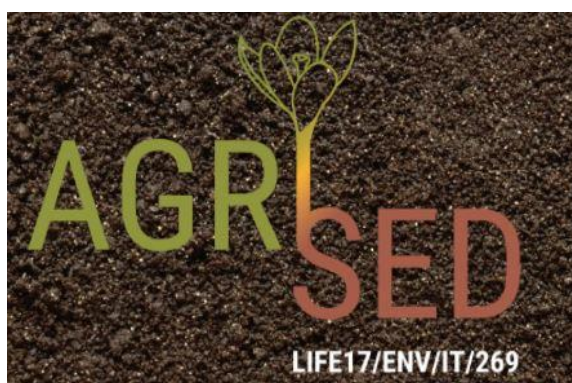




3. Flora Toscana for Life SuBsed project “Sustainable substrates for agriculture from dredged remediated marine sediments: from ports to pots” (<http://www.lifesubsed.com>), Responsabile scientifico IRET-CNR, Grazia Masciandaro (grazia.masciandaro@cnr.it)



4. Agri vivai for Life Agrised project “Use of dredged sediments for creating innovative growing media and technosols for plant nursery and soil rehabilitation” (<http://www.lifeagrised.com>) Responsabile scientifico IRET-CNR, Grazia Masciandaro (grazia.masciandaro@cnr.it)

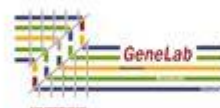




5. Med Ingegneria srl Ravenna for Life SEDI.PORT.SIL. project “Recovery of dredged SEDIments of the PORT of Ravenna and SILicon extraction”, Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



6. VEGA PARK Venezia for Life GREEN SITE project “Supercritical fluid technologies for river and sea dredge sediment remediation”, Graziano Tassinato Project Office VEGA (g.tassinato@vegapark.ve.it)
7. Department of Agri-Food Production Sciences and of Environment – Florence University for Life HORTISED project “Demonstration of the suitability of dredged remediation sediments for safe and sustainable horticulture production” (<http://lifehortised.com/it/>), Prof. Edgardo Giordani (edgardo.giordani@unifi.it)





8. Naples University for Life ECOREMED project “Implementation of eco-compatible protocols for agricultural soil remediation in litorale domizio-agro aversano nips” (<http://www.ecoremed.it/>), Massimo Fagnano (fagnano@unina.it)

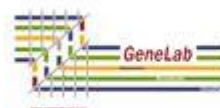


9. Pisa University for AGRIPORT project (Eco-Innovation) “Agricultural Reuse of Polluted Dredged Sediments”, Responsabile Scientifico UniPi, Renato Iannelli (renato.iannelli@unipi.it)



10. Enna University for SIBSAC project (PON – Italy) “Integrated system for sediments remediation and high salinity marine wastewaters treatment” (<http://www.mater.it/sibsac/>), Gabriele Freni, gabriele.freni@unikore.it

Pagina 5 di 8





Sistema integrato per la bonifica e il trattamento di sedimenti e acque contaminate a elevata salinità

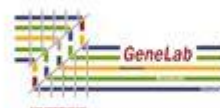
11. Bologna university for TOSCA project (POR Toscana, Italy) "Total Operation Management for Safety Critical Activities" (<http://www.progettotosca.it/>). Davide Bonora, davide.bonora@ambientesc.it

PROGETTO T.O.S.C.A.

Trattamento Ottimizzato in situ di Sedimenti per la Compattazione e la decontaminazione tramite CEM ad Alta frequenza

Progetto volto a sviluppare un sistema innovativo di bonifica *in situ* dei sedimenti marini inquinati da idrocarburi secondo la tecnica di Thermal Enhanced Soil Vapor Extraction - TESVE, dove il riscaldamento del materiale avviene tramite irradiazione elettromagnetica a radiofrequenza e/o a microonde.

Pagina 6 di 8

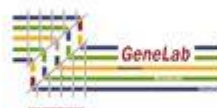




12. Lecce University for Life REMEDIA project “REmediation of Marine Environment and Development of Innovative Aquaculture: exploitation of edible/not edible biomass” (<https://remedialife.eu/>) (Collaboration for contaminant analysis in various organisms);



13. Rome University for Life COAST-BEST project “Sediment treatment and beneficial reuse in small harbours networks” (<http://www.coast-best.eu/>) (Contacts have been made to understand which recycling techniques can be taken into consideration to avoid landfill disposal of our captate);





14. Ispra for NANOBOND project (POR FESR Toscana, Italy) "Nanomaterials in the remediation and dewatering of contaminated marine and river sediments" (Contacts were made to understand if their technique in order to know eco-sustainable technologies);



15. Port Authority of Venice for TRASED project (Interreg Italia Slovenia) "TRAnsfering technologies and best practices in the management of SEDiments dredged between the ports of Venice and Koper" (Contacts were made to understand the problem of the inertization technique of the dredged material).
16. PON TARANTO "Tecnologie e processi per l'Abbattimento di inquinanti e la bonifica di siti contaminati con Recupero di mAterie prime e produzioNe di energia TOtally green"



Pagina 8 di 8

