

Assistance throughout the Mediterranean area and beyond, since 1987

- Maritime Environmental Engineering Service
- Submarine Survey: Archaelogical, Enviromental, Geophysical, Geotechnical
- Desk Top Study (DTS), Permit Feasibility Study (PFS)
- Permit in Principle (PIP), Operational Permit (OP)
- Environmental Impact Assestment (EIA), Environmental Study (ES)
- Shipping Agency

Certified Managment System ISO 9001 - 14001 - 45001











Company profile

Established in 1987, the company took over the shipping and brokerage agency Ali & Sons founded in 1834. Poliservizi s.r.l. has a dynamic team of professionals with proven experience in the various maritime sectors. Poliservizi s.r.l. specialises in permitting (PIP, OP) and technical/environmental studies (PFS, DTS, EIA, etc.), and also has a long and established experience in marine surveys, design and execution of maritime and submarine works, including submarine cable and pipeline laying, marine remediation and anti-pollution, buoy installation and support for renewable energy projects; Poliservizi also works in the field of vessel chartering. Work is carried out on the basis of the certified quality system Iso 9001:2015, environmental management system Iso 14001:2015 and health and safety management system Iso 45001:2018.

In the field of submarine pipelines, cables and offshore wind/solar farms, Poliservizi offers various services to support studies, project operations and monitoring. Our advice and support service follow all the stages: from creation of procedures and obtaining PIP through implementation to testing and beyond.







Headquarters and field offices

Headquarters:

00187 Roma - Via S. Andrea delle Fratte, 24 Tel: +39 06 6781489 - roma@poliservizi.net

Field Office:

Italy

98122 Messina

Via G. Garibaldi, 118

Tel: +39 090 679145 - messina@poliservizi.net

00053 Civitavecchia

Via Sotto Portici del Consolato, 1

Tel: +39 06 6781489 - civitavecchia@poliservizi.net

Montenegro

81000 Podgorica

Jovana Tomaševića, 33

Tel: +382 69 185 02 - montenegro@poliservizi.net



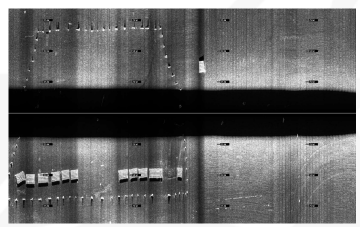




Core Business

- DeskTop Studies (DTS) and Permit Feasibility Study (PFS)
- Permit in Principle (PIP) and Operational Permit (OP).
- Bathymetric and Topographic survey.
- Geomorphological and geotecnical survey.
- Environmental survey.
- Seabed sampling.
- Antipollution services.
- Buoy Installation and support for renewable energy projects.
- Pipelines, optic fiber and power cables engineering and installation.
- Engineering and installation of marine infrastructures.
- Inspections of marine infrastructures.
- Marine and coastal environmental studies.
- Archaeological & uxo researches.
- Shipping agency.
- Guard Vessel.















Permitting Activities

Thanks to decades of experience in this field Poliservizi can follow any type of authorization required by clients. Over the years, Poliservizi has followed the bureaucratic processes for obtaining first and second tier permits for its clients and has supported clients in identifying and mitigating what are the inherent criticalities of each project. Thanks to this experience, the relationships with the various Administrations, Central (Ministries) and Local (Regions, Provinces, etc.), and the technical sector experience, Poliservizi has proven over the course of the various projects followed that it can identify the best way forward for each process.

To facilitate its clients Poliservizi can follow iter for:

- Concession/Easements Permits at Central and Local Administrations
- Obtaining Environmental Permits at Central and Local Administrations
- Obtaining Archaeological Permits from Central and Local Administrations
- Obtaining Operational Permits at Central and Local Administrations

All this Permits can be obtained for onshore, inshore and offshore projects/operations.











Guard Vessel Services

Guard Vessel (GV) is a dedicated service for the surveillance with real time monitoring 24/7 of waters affected by sensitive activities, such as cable/pipeline laying, installations, repairs, marine surveys, etc., carried out by vessels with reduced maneuvering capacity.

Over the years, Poliservizi has specialized its activity in this sector, succeeding in creating a capillary network with vessels capable of operating throughout the Mediterranean Sea. Among the latest services performed are:

- GV and crew change of the Ibiza Formentera HDVC cables/Prysmian
- GV of the Piombino Elba HDVC cables/Prysmian
- GV of the Crete Attica HDVC cable/Prysmian
- GV of the Nina FO cable/SubCom
- GV of the 2Africa FO cable/ASN

Poliservizi can also obtain all the permits related to these activities.













Infratel Isole Minori



Infratel/Elettra



Italy



2022 - 2023



Desktop Study and Permit Feasibility Study. Easement Permits, Environmental Permits, Archaeological Permits, Operational Permits for Survey, PLGR/RC and Installation.















Tyrrhenian link Est



Next Geosolutions



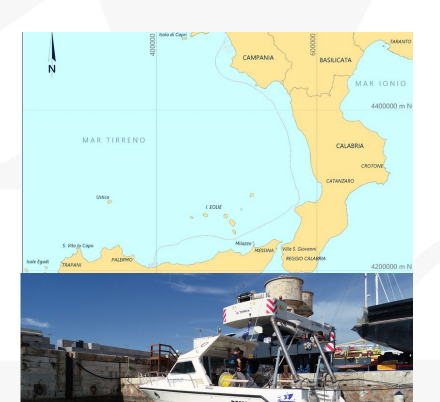
Italy



2022



Inshore Geophysical, Archaeological, Environmental survey. Survey Operational Permits.











Bluemed



Telecom Italia Sparkle



Italy and France



2021 - 2022



Easement Permits, Environmental Permits, Archaeological Permits, Operational Permits for Survey, PLGR/RC and Installation















Interconnector 2



Fugro Italy



Italy - Malta



2022

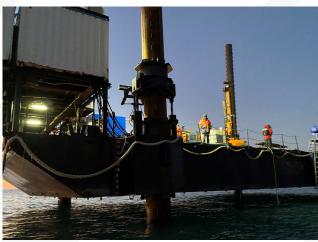


Inshore Geophysical, Archaeological, Environmental and Geotechnical survey. Survey Operational Permits.





















Hannibal



Fugro Norway



Italy



2022



Buoy deployment, permitting and management of the maintenance.

























Meta/Retelit/Subcom



Italy and Malta



2021 - 2022 - 2023



Flood Study and Permit Feasibility Study. Easement Permits, Environmental Permits, Archaeological Permits, Operational Permits for Survey, PLGR/RC and Installation.















Bluemed



Telecom Italia Sparkle



France

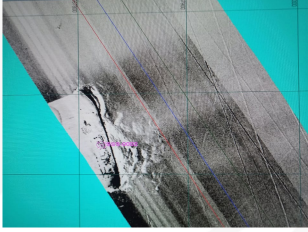


2022



Offshore Geophysical and Archaeological survey in French (Corse) Water. Survey Operational Permits.





















2Africa





Italy and Portugal



2021 - 2022



Permit Feasibility Study. Easement Permits, Environmental Permits, Archaeological Permits, Operational Permits for Survey, PLGR/RC and Installation.

















SA.PE.I.



Prysmian



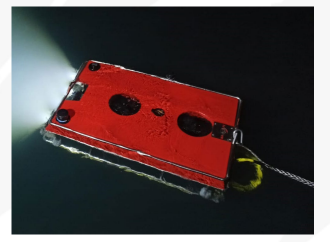
Italy



2022



ROV video inspection. Survey **Operational Permits**





















Est Tyrrhenian Link



Terna



Italy



2021



Desktop Study and Permit Feasibility Study. Geophysical, Geotechnical and Enviromental preliminar survey, Route design. Survey Operational Permits. Work carried out in collaboration with Fugro.





















Port Dredging Works



Central Tyrrhenian Sea Port Authority



Civitavecchia, Italy



2021



Environmental and Geotechnical survey. Survey Operational Permits.





















Port Dredging Works



Western Ligurian Sea Port Authority



Savona, Italy



2021

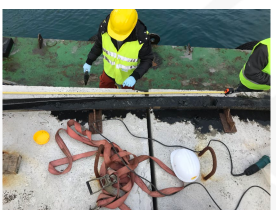


Environmental and Geotechnical survey. Survey Operational Permits.





















Sa.Co.I. 3



Prysmian



Italy - France



2020 - 2021

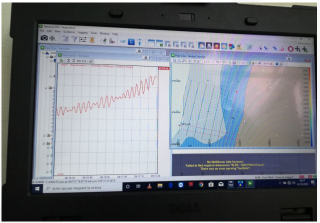


Geophysical and Geotechnical survey. Survey Operational Permits.





















Port Dredging Works



Western Sicily Sea Port Authority



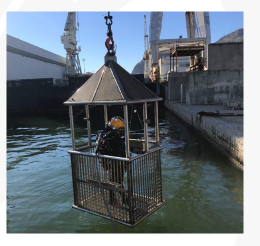
Palermo, Italy



2020



Environmental and Geotechnical survey, Sampling with OTS. Survey Operational Permits.





















CAP.SOR.



Prysmian



Italy



2019



Installation of the protection, PLGR and Video ROV inspection. Survey Operational Permits.





















SA.PEI.



Prysmian



Italy



2019



Power Cable decommissioning Survey Operational Permits.



















Country track record

- Albania
- Algeria
- Cape Verde
- Cyprus
- Croazia
- Egypt
- France
- Greece
- Israel
- Italy
- KSA
- Lybia
- Malta
- Montenegro

- Morocco
- Portugal
- Slovenia
- Spain
- Tunisia
- Turkey









Main clients

















INFRATEL ITALIA



Mexans











Certifications





ISO 9001 - ISO 14001 - ISO 45001

OG 7 III - OS 25 IV BIS - OS 20 A I - OS 20 B III BIS







