Sabit organik qırılmalıdır!

Ehtiyatlı ol tahi!
History

Environmental Protection Engineering S.A. the first in our group of companies, was established in Piraeus in 1977, and since then offers a complete range of emergency response services for both oil and chemical spillage, plus protection of the environment. The company has successfully responded to thousands of pollution incidents during almost four decades with state-of-the-art equipment and highly trained and experienced personnel.

Polyeco S.A. was established in 2001 to enhance our services and allow us to offer our clients total solutions. It was the first integrated waste management and valorization industry in Greece, an investment based on the successful outcome of a research undertaken by the General Secretariat of Research and Technology, with the participation of the University of Patras, University of Crete, Demokritos National Center for Scientific Research, Titan S.A. Cement Industry, as well as the mother company, Environmental Protection Engineering S.A.

In the context of our International Development, POLYECOGROUP has established an extensive network of companies undertaking major environmental projects and making one of the largest new entrants in the International Hazardous Waste Management Area, as well as providing services to all types of onshore and offshore facilities including oil terminals, production platforms, refineries, shipyards, oil recovery plants, power stations, light and heavy industries, ports, harbours and marinas.

POLYECO BALKANS D.O.O.EL. was founded in 2008 in Skopje, FYROM.
POLYECO ALBANIA SH.P.K. and POLYECO D.O.O. were founded in 2009 in Tirana, Albania and Beograd, Serbia, respectively.
POLYECO GULF L.L.C. was founded in 2015 in Muscat, Oman.
POLYECO B.V. was founded in Amsterdam, The Netherlands in 2015.
VSS - EPE was founded in Cyprus in 2015.
GREEN ALTERNATIVE ENERGY ASSETS JSC (GAEA) was founded in cooperation with TITAN Cement Industries, in Cairo, Egypt in 2015.
ECORECOVERY S.A. was founded in cooperation with TITAN Cement Industries, in Voiotia, Greece in 2015.
NORDECO S.A. was founded in Thessaloniki, Greece in 2015.
Since 2015, POLYECOGROUP is active in Uruguay as a partner in the company OFFSHORE SUPPORT SERVICES URUGUAY S.A. (OSSU) in Montevideo, Uruguay.
POLYECO GROUP INTERNATIONAL DMCC was founded in Dubai, UAE in 2016.
International Projects

POLYECO GROUP successfully implements hazardous waste management projects internationally. Indicatively:

**Kazakhstan:** Two projects for the management of PCB oils and the management of PCB capacitors (United Nations Development Program Kazakhstan).

**Kosovo:** Energy Sector Clean-up and Land Remediation Project. Waste removal and on-site treatment of waste of the former KEK gasification plant (World Bank funded project).

**Mauritius:** Two projects for the sustainable management of POPs waste (PCBs and DDT) and the management of DDT contaminated soil (United Nations Development Program Mauritius).

**Ethiopia:** Disposal and safeguarding of obsolete pesticides and other associated hazardous chemicals (Ministry of Agriculture, World Bank funded project).

**Benin:** Safeguarding and disposal of obsolete pesticides in Benin (Food and Agriculture Organization of the United Nations).

**Republic of Georgia:** Management of dumped POPs pesticides (United Nations Development Program Georgia).

**Serbia:** Disposal of napalm powder (United Nations Development Program Serbia).

**Albania:** Repackaging and disposal of hazardous chemical stockpiles of the Ministry of Defense of the Republic of Albania (Organization for Security and Co-operation in Europe).

**Mongolia & FYROM:** On site decontamination technology for PCB contaminated oils (United Nations Industrial Development Organization/Sea Marconi).

**Greece:** Rehabilitation and decontamination of CHYMA S.A. chemical storage facilities after an explosion accident.

**Energean:** Sampling, identification, collection packaging, transportation, temporary storage, management and final disposal of oil based drill cuttings.

**Oman:** Repackaging of several waste streams from ORPIC refinery holding two 3-year contracts.

**FYROM:** Treatment of approx. 8,000 tons of oily sludge in order to reduce volume and disposal of approx. 1,000 tons of solid sludge (OKTA - Refinery).

**Djibouti:** Excavation, repackaging and disposal of 5,000 tn of CCA contaminated soil at the Port of Djibouti (Ethiopian Electric Power Company).

**Ecuador:** Safeguarding and disposal of obsolete pesticides (Food and Agriculture Organization of the United Nations).

**Mongolia:** Remedial solutions for the Boroo Mercury Contaminated Site and Recovery of Mercury in Mongolia (United Nations Industrial Development Organisation).
By exploiting knowledge we protect the environment

Mission
Dedication towards our customers. Establishment and maintenance of long term trustworthy relationships gives us the ability to provide the most innovative, reliable and cost effective solutions in the field of our activities.

Vision
We envisage the improvement of the society’s quality of life, by offering solutions for the sustainable and viable environmental protection and waste management.

Goal
Our goal is to develop pioneer waste treatment and valorization methods, by constantly combining the high level training and personnel expertise with advanced technological processes.
Sustainable Waste Management

POLYECOGROUP’s facilities in Aspropyrgos and Thessaloniki are designed and operate according to the strictest European and International Standards and Regulations. POLYECOGROUP branches in Skopje, Tirana, Beograd, Muscat, Dubai and Cyprus offer environmental protection and restoration services, having as a priority the compliance with the European Standards and Regulations and the improvement of life standards in those environmentally impaired regions.

POLYECOGROUP focuses on the provision of sustainable, complete waste management services, by undertaking the design, treatment and safe final disposal of all kinds of industrial waste streams, offering reliable, cost-effective and environmental friendly solutions to industries.

POLYECOGROUP has treated over 500,000 tons of hazardous industrial waste, and has produced secondary liquid and solid fuels, secondary raw materials and additives for pollution prevention. Industrial waste that cannot be recovered or disposed of in Greece are exported to licensed facilities within the European Union for final disposal.

In POLYECOGROUP we continuously invest in research, thus we strive for continuous improvement of our processes, as well as the development of new methods for sustainable, total waste management in Greece, aiming to offer the best available solutions to our clients. We prove in practice our orientation towards sustainable development and environmental enhancement, through the recovery and final disposal of increasingly larger quantities and more types of industrial waste in our facilities in Greece.
Research & Development

By continuously investing in research, POLYECOGROUP has established a state of the art laboratory, fully equipped with up to date equipment, staffed with specialized scientific personnel. All waste analytical parameters are analyzed in the laboratory, determining the best available waste management process. These analyses are performed either for waste identification or for research and development purposes.

POLYECOGROUP’s laboratory is accredited by the Hellenic Accreditation System (ESYD), according to ELOT EN ISO/IEC 17025:2005, to fulfill chemical analyses according to international standards, for all industrial production sectors and for numerous parameters.

With its significant infrastructure and investments POLYECOGROUP is:

- The No 1 industrial waste treatment and recovery facility
- The No 1 hazardous and non hazardous waste treatment facility

POLYECOGROUP’s Accredited Laboratory

It serves:

- Over 800 corporations
- 1000 industrial sites and other facilities

POLYECOGROUP is Committed to:

- Environmental Management System verified according to EMAS III (European Regulation 1221/2009).
- Quality Control Laboratory accredited under the terms of ELOT EN ISO/IEC 17025:2005.
- Security Management System for the supply chain certified as per BS EN ISO 28000.
Industrial Waste Management

• Production of Alternative Solid / Liquid Fuels and Alternative Raw Materials
• Collection, packing, transport of waste/Field services
• Licensing of all waste management activities, national and international
• Storage of hazardous waste
• Final Disposal at accredited EU Facilities, for all types of hazardous and non-hazardous waste
• Emergency Response Services

Waste Streams

• Oily sludge
• Sludge from tank cleaning
• Out of specifications fuels, greases, non-recyclable oils
• Drill cuttings
• Emulsions, oil-water mixtures
• Out of specifications cosmetics, detergents and other products
• Out of specifications pharmaceutical and veterinary products
• Contaminated and non-contaminated packaging materials
• Solvent distillation sludge, paint sludge, ink sludge
• Contaminated absorbing and filtering material etc.
• Contaminated soil
• Physicochemical treatment sludge, wastewater treatment sludge
• Metallurgical ashes
• Aqueous waste from chemical cleansing, inorganic liquids from surface treatment of metals
• Out of specifications chemicals, anti-freezing agents, brake fluids
• Transformers, capacitors and other electric equipment, soil contaminated with PCBs etc.
• Out of specifications pesticides, insecticides, disinfectants, POPs etc.
• Laboratory waste
• Halon cylinders, Freon
• Asbestos waste
• Medical waste
• Radioactive waste (NORM and sealed source)
• WEEE, accumulators, batteries and fluorescent lamps
• Ship generated waste
• Aerosol waste
Environmental Services

- Tank Cleaning & Sludge Treatment Services
- Asbestos Removal and Management
- Survey and Inspection of Hazardous and Non Hazardous Cargo
- Special Environmental Rehabilitation and Protection Services
- Collection, Transportation and Final Disposal of all Hazardous Waste Streams
- Special Environmental Studies - Contingency Plans
- Decontamination of Equipment Contaminated with PCBs
- Confidential Files & Document Destruction
- Sampling and Chemical Analyses
- Chemical and Hazmat Incident Response
- Environmental Rehabilitation, Decontamination and Remediation of Contaminated and Industrial Sites
- Radioactive Materials Management
- Response to Release of chemicals in inland waterways and on roadways
- Fire and Flood Response
- Oil & HNS Spill Response Services
- Oil & HNS Spill Preparedness and Response Training
- Provision of emergency response equipment
- IHM & Asbestos Management
- Ship-to-ship Transfer
- Manufacturing of marine environment protection equipment for ships effluents
- Ballast Water Treatment Systems
- Waste Water Treatment
- Cathodic Protection
- Recovery of cargo (offshore and onshore)
- Distressed Cargo Repacking & Labelling
- Decontamination and disposal of distressed cargo
Production of Alternative Fuels

Packaging material and off specs products with calorific value are converted into Alternative Solid Fuel (ASF) and supplied to licensed recovery facilities. The waste is converted into secondary fuel, reducing, this way, fossil fuel consumption.

Alternative Solid Fuel may include the following types of waste:

- Towels-Cloths-Rags mostly contaminated with oils and grease
- Old clothes and shoes
- Used Big bags and filter sacks
- Used Filter cartridges
- Out of specs cigarettes
- Shredded contaminated wood and wood chips
- Small nylon rolls (spools) (e.g. label rolls) of packaging materials.
- Pasty products for destruction (e.g. toothpaste or cosmetic creams and ointments in jars)
- Baby diapers and other sanitary items (e.g. baby wipes).
- Plastic packaging films.
- Medicinal product packaging that may contain very small amounts of glass.
- Detergents in powder or paste form, in plastic and paper packaging.
- All kinds of used and contaminated packaging material.
- Folders containing paper and CD’s from companies in order to be destroyed.
- Tetra-Pack in bales or not
- Petroleum containing waste

All above waste types are shredded and sorted in exceptional dimensions using shredders, mills and separation equipment. Alternative solid fuel, with special references, is produced, ready to be used by the cement kilns.
Production of Raw Materials

POLYECOGROUP produces ALTERNATIVE RAW MATERIALS FOR CEMENT INDUSTRY (RAWCEM). Waste rich mainly in oxides that are used by cement industry, i.e. CaO, SiO₂, Al₂O₃ and Fe₂O₃, is treated in POLYECOGROUP’s facilities and RAWCEM is produced, designed for the substitution of natural raw materials. POLYECOGROUP’s alternative raw materials are Solidified waste (EWC 19 03 06 * and 19 03 07 EWC) and Stabilized waste (19 03 05 EWC).

They consist mainly of the following types of inorganic waste:

- Sandblasting waste material
- Soil polluted with heavy metals or petroleum residues
- Particles and dust rich in aluminum from thermal metallurgy
- Solid wastes from flue gas treatment
- Bottom ash and slag
- Coal fly ash
- Sludges from physicochemical treatment
- Spent inorganic catalysts

Hazardous and non-hazardous waste is stabilized/ solidified by adding industrial minerals and other raw materials such as lime, clays, fly ash etc. in order to minimize hazard behavior and to adjust the physical properties of the final product (particle size, moisture, rheology, etc.). Additionally, if required, the content of main oxides is adjusted, so that the end product does not present any particular variation in texture and composition regarding natural raw materials used in cement production.
Polyecogroup produces and supplies industrial additives for process optimization and pollution prevention and control such as:

- Industrial additives for hexavalent chromate reduction in cement (i.e. ferrous sulphate in powder and granular form, stannus sulphate)
- Agents for production process optimization (i.e. grinding agents, combustion agents)
- Chemical reagents for reduction of NOx emissions in industries, products include AUS (aquatic urea solution) and AAS (aquatic ammonia solution) in different concentrations and qualities customized to meet different industrial standards.

Polyecogroup operates up to date facilities, which may provide storage, treatment/processing and deliveries of end products to the exact quality characteristics demanded by each customer/user.

Deliveries can be made either in big bags, bulk or in any other means of packaging/transportation, i.e. silo trucks. Quality parameters are checked on a continuous basis in Polyecogroup’s accredited laboratory.
Emergency Response

If any unintended release of hazardous material takes place, POLYECOGROUP is fully qualified to respond.

Chemical and hazmat incident response - Road traffic collisions response - Response to Release of chemicals in inland waterways - Fire and Flood Response - Oil & HNS Spill Response Services, are within the scope of our operation and subject to our services provision.

We provide:
• Full inventory of spilled chemicals
• Experienced and highly trained intervention team attendance
• Hazardous material/waste clean up
• Hazardous material/waste repackaging and environmentally safe final disposal
• Coordination between Incident Manager – Intervention Team and Competent Authorities
• Full compliance with local and international regulations.

For almost 4 decades POLYECOGROUP offers 24/7 Emergency Response Services, deploying Experienced and Trained Hazmat and Project Management Chemical & Environmental Engineers, having:
• Dangerous Goods Safety Advisor (DGSA) Certification
• Certified training in accordance to Hazardous Waste Operations and Emergency Response Specifications
• NEBOSH International Oil & Gas Technical Safety Certificates
• ARCA Certification
• IATA Certification
Intervention team is fully equipped with all needed Personal Protection Equipment and according to the needs and level of the incident.

Specialized equipment, such as Photoionization detectors (PIDs), XRF Portable Analyzer (heavy metals), Radioactivity Detectors are operated in order to detect all possible hazardous substances and further implement needed Response Operation Plan.

At all times and during every intervention it is guaranteed that H&S and Operation Plans are enforced in accordance to International Standards on Hazmat handling.

Proper container and vehicle stowage is executed accordance to IMDG and ADR specifications.

Coordination with Responsible Officers and everyday detailed reporting, is taking place.

Initial Incident Survey and Inventory executed by highly Experienced and Trained Supervisor.

Selection of appropriate PPE, Safety Equipment and Specialized Detection Equipment.

Control and up to date reporting of re packaging equipment according to IMDG and ADR Standards.
Field Services

POLYECOGROUP has more than 25 years of experience in the field of hazardous waste management and had successfully implemented international hazardous waste management projects in Africa, Europe, Asia, GCC and South America funded by UN organizations such as UNDP, UNIDO, OSCE, FAO and the World Bank. We provide quality field services for the industrial sector including the oil & gas, power production, pharmaceutical, chemical, metallurgical as well as research Institutions.

Sustainable hazardous waste management comprises the following components:

**Equipment**
Delivery of UN approved containers and specialized equipment and consumables imported from the EU.

**Repackaging**
On site management by highly experienced and competent personnel (Dangerous Goods Safety Advisors) in compliance to ADR/IMDG/RID/IATA Regulations.

**Licensing**
Significant experience in licensing for the export of hazardous waste in compliance with the Basel Convention and EU Regulation 1013/2016. POLYECOGROUP has established a broad communication network with Basel competent authorities all around the world.

**Transportation**
Successful exportation of hazardous waste through all means of transport e.g. shipping containers, cargo vessels, air transport, road and rail.

**Disposal**
Cooperation with a wide network of EU hazardous waste licensed disposal facilities in Germany, France, Sweden, Denmark, Finland, Spain, Belgium, The Netherlands, Austria, UK (hazardous waste landfills, incineration plants, physicochemical treatment plants) and selection of the most cost effective facility tailored to each project needs.

**Reporting**
Full documentary and photographic report of the services including HSE plans, working plans, Emergency Response Plans and Receipt/ Disposal Certificates in compliance to the Basel Convention and EU Regulation 1013/2016.

**Training**
Conduction of training course for the clients including all aspects of hazardous waste management in compliance to EU Standards.

Types of hazardous waste streams handled:

- PCBs
- Pesticides
- Asbestos
- Expired Chemicals
- Drilling Waste
- Gas Cylinders
- Industrial Sludges
- Contaminated Soils
- Laboratory Waste
- Contaminated Soil
- Radioactive
- Unknown Liquids
Successful licensing of the export of 5,000 tn of hazardous waste from Kosovo (non-Basel Convention Member) to EU through the signature of bilateral agreements, World Bank Project, KEK 2014

Air transport of PCBs from Kazakhstan to EU in compliance to IATA regulations, UNDP 2014

Repackaging of hazardous pesticides in Ecuador, FAO 2015
OIL & HNS Spill
Response Services

Incident Response

POLYECOGROUP company Environmental Protection Engineering S.A., has been operating more than fifty emergency response facilities for numerous years in Greece, Albania, Cyprus, Oman and Iraq and is capable of providing worldwide emergency response services for:

- Containment & recovery of oil at sea
- Shoreline and nearshore clean-up
- Ship-to-ship or ship-to-shore transfer
- Offloading of hydrocarbons and cargo from sunken or grounded vessels
- Counter pollution measures during salvage operations
- Remediation and handling of contaminated and or distressed cargoes
- Wreck removal
- Process and disposal of oily waste and residues
- Hazardous and Noxious substances (HNS) response

Fleet & Response - Equipment

- Self-propelled skimmer vessels
- Numerous emergency response vessels
- Range of emergency response equipment
- High capacity offloading & pump systems for crude and other oils
- Temporary storage systems
- Offshore emergency response & support vessel (MRV AEGIS I) outfitted with oil spill response and fi-fi equipment
Protection & Preparedness

Services provided by POLYECOGROUP as part of Marine Environment pollution prevention Contracts aimed to improve preparedness of our clients include the following;

Development of Oil Spill Contingency Plans
Having developed numerous Contingency Plans over the years for many different clients and types of facilities, Polyecogroup company Environmental Protection Engineering’s experienced and knowledgeable personnel is capable of delivering cost-effective and sustainable solutions for any facility.

Equipment Supply & Maintenance
POLYECOGROUP can supply oil spill response equipment, for use by the customer, or to be operated by our companies, for the client. We also provide after sales services and support including regular inspection, maintenance, plus assistance with deployment exercises and drills so as to assure both people and equipment are best prepared should an incident occur.

Oil Spill Response Training
Our experienced and knowledgeable personnel develop and deliver bespoke and accredited oil spill response training courses, both theoretical and practical. The courses are designed with a view to ensure the attendees attain the necessary level of response readiness specific to the needs of their operating environment, including accredited training which for oil spill follows IMO guidelines as set out by the OPRC Convention.

Emergency Response Drills & Exercises
Planning and execution of drills and exercises on a regular basis, enables a company and its personnel to be better prepared should an emergency occur. Polyecogroup has experience with design, development and facilitation of drills and exercises on behalf of numerous clients, offering this as part of the range of emergency response preparedness services.
24/7 Emergency Response Services (Personnel & Equipment)

POLYECOGRUOP can and have mobilized trained and experienced managerial, technical and specialized scientific staff plus equipment from our emergency response facilities in Greece and Cyprus. We also have a fleet of AKTEA Skimmer-Vessels (13) plus the Multi-Purpose Vessel AEGIS I, immediately available for response to an incident in the marine environment.

Our product range presently includes:

- Oil containment booms
- Sorbent materials
- Oil skimmer systems
- Temporary storage bladders/tanks
- Oil Spill dispersants
- Fenders
- Hand tools and PPE

Equipment Sales

By manufacturing oil containment booms and other supporting items, EPE continues its successful mission in the development, production and supply of oil spill response equipment. The company has all necessary permits, approvals and certification applicable to manufacturing, both from the Greek and ISO accreditation authorities.

Rental of Equipment

During ship-to-ship/ship-to-shore cargo transfer or bunkering projects, offshore drilling and exploration, emergency response operations and related activities, Polyecogroup is able to provide equipment rental services (oil booms, skimmers, pumps, hoses, fenders etc). These type of services are supported by our highly trained and experienced personnel who are responsible for organizing and completing these operations, both in full compliance with the needs of our clients and in a professional manner.
Training Services

Oil and HNS Pollution, Preparedness, Response & Co-operation Courses

POLYECOGROUP company Environmental Protection Engineering S.A.’s training courses are a combination of both theoretical and practical fully compliant with the requirements of by the International Convention on Oil Pollution Preparedness Response and Co-operation 1990 (OPRC Convention) and the OPRC HNS Protocol 2000.

The courses can be delivered at POLYECOGROUP’s modern Training Center on the outskirts of Piraeus, or at the facility / location of your choice. Additionally, our company offers the possibility of delivering the courses in a range of languages, subject to numbers and availability of the trainers. All POLYECOGROUP’s activities including our training services are governed according to ISO 9001:2008.

List of main Oil & Chemical Response Training Courses:

• IMO Level 1 - First Responders
• IMO Level 2 - On Scene Commanders
• IMO Level 3 - Spill Management
• Oil Spill Awareness Course
• HNS Spill Awareness Course
• Introduction to Marine HNS Response at Operational Level
• Introduction to Oil Spill Response for the Shipping Industry, terminal & pipeline operators, ports & harbours, drilling & exploration, upstream & downstream operators, etc.
Damaged & Distressed Cargo Services

“Distressed cargo” is cargo that failed to reach its destination in time or in the expected condition, resulting in its deterioration and possible abandonment.

Where a cargo has been unable to reach its destination due to a casualty, POLYECOGROUP will assess and develop a tailor-made solution on behalf of our clients. POLYECOGROUP’s experts will firstly survey then develop an action plan along with the client(s) so as to recover, contain and or process - the cargo - to the satisfaction of the Cargo Carriers, Shipowners, Marine Salvage companies and or Insurance Companies, in the safest and most cost effective method, which will stabilize and maximize recovery of the affected assets.

Our services:
- Survey and inspection of Hazardous and Non-Hazardous cargo
- Recovery of cargo(s) (offshore and onshore)
- Repackaging of cargo
- Labeling and manifesting of cargo
- Decontamination and disposal of distressed cargo
- Pollution prevention measures
- Ship-to-ship (STS) services
Environmental Infrastructure Projects

POLYECOGROUP offers advanced, financially viable and integrated solutions in the field of environmental protection. In particular:

Planning

By exploiting the experience and technical expertise of four decades in the field of environmental protection, POLYECOGROUP designs environmental projects applying the Best Available Techniques in full compliance with the requirements of the Greek and the European Legislation, while securing the best financial terms possible.

Implementation - Construction

POLYECOGROUP ensures the implementation of environmental projects, considering as top priority full compliance with the strictest environmental protection measures and conditions.

Operation

After each project execution, POLYECOGROUP may offer the following after-sales services according to client demands: operational support, consulting services, personnel training in new technologies and developments, as well as full operational undertaking of the project-installation.
Corporate Social Responsibility

POLYECOGROUP companies implement projects and practices which depict our values and define Corporate Social Responsibility.

POLYECOGROUP is a member of the United Nations Global Compact, the greatest global initiative on Corporate Responsibility. As a member of the Global Compact our company has committed to align its principles with ten globally approved principles in the field of human rights, labor, environment and fighting corruption.

Furthermore, POLYECOGROUP is a founding member of the Hellenic Foundation of Enterprises Board for Sustainable Development and has committed to implement the “Code of Sustainable Development Principles” and to integrate those principles in the decision making procedure.

We believe that Corporate Social Responsibility relies on the interaction between societies and enterprises. Corporate Social Responsibility constitutes of systematic voluntary integration of activities in a social, environmental and cultural dimension in our everyday practices which, though cannot be categorized as sheer charity or public relations, significantly contribute to sustainable development firmly founded on the principles of ecological, financial and social sustainability.

Our group of companies is ready to confront the great challenges of the future, aiming at Environmental Protection. Effective Contribution to Sustainable Development, and Progress of the Values of Professionalism, Research and Innovation, as well as Social Responsibility, fully integrated within a healthy and sensitive society.

POLYECOGROUP search and rescue vessel AEGIS I participates in the rescue of refugees Aegean Sea 2015 - 2016
Polyeco Contemporary Art Initiative

Polyeco Contemporary Art Initiative is a non-profit organization which primarily aims at raising environmental awareness through a unique art program inspired by the crucial issue of waste management. It was founded in 2014 by Polyeco S.A. Vice President Athanasios Polychronopoulos as a result of his genuine belief that art is the best tool to stimulate dialogue about critical environmental issues. PCAI implements its objectives through three areas of activity: Collection, Projects, Support.

The Collection is based on special commissions mainly of moving image art. PCAI provides mid-career and emerging artists with the means and resources to create an artwork inspired by urgent environmental issues in their broader relation to current socio-cultural, economic, philosophical concerns. Artists may draw inspiration from the waste management sites and facilities, the countries, the workforce and the people involved in the waste management process in a free and innovative way. They can investigate waste sources and itineraries; they can research the external factors and taboos that affect our perception of waste.

The Projects are all the activities and events (special commissions, exhibitions, publications, educational programs and workshops) organized by PCAI around its growing commissioned based Collection.

Support refers to our engagement with other initiatives and individuals that share the same vision and concerns.

www.pcai.gr
Waste Management, Spill Response & Marine Environment Protection

24 / 7 line at your service +30 210 55 30 601

Head Office:
POLYECO S.A.
16th Km Nat. Road
Athens - Corinth,
19300 Aspropyrgos, Greece
T +30 210 55 30 600
F +30 210 55 74 684
E info@polyeco.gr
www.polyeco.gr

International HQ:
POLYECO GROUP
INTERNATIONAL DMCC
3706 Mazaya Business Ave. AA1,
Jumeirah Lake Towers
Dubai, United Arab Emirates
E info@polyecogroup.com
www.polyecogroup.com