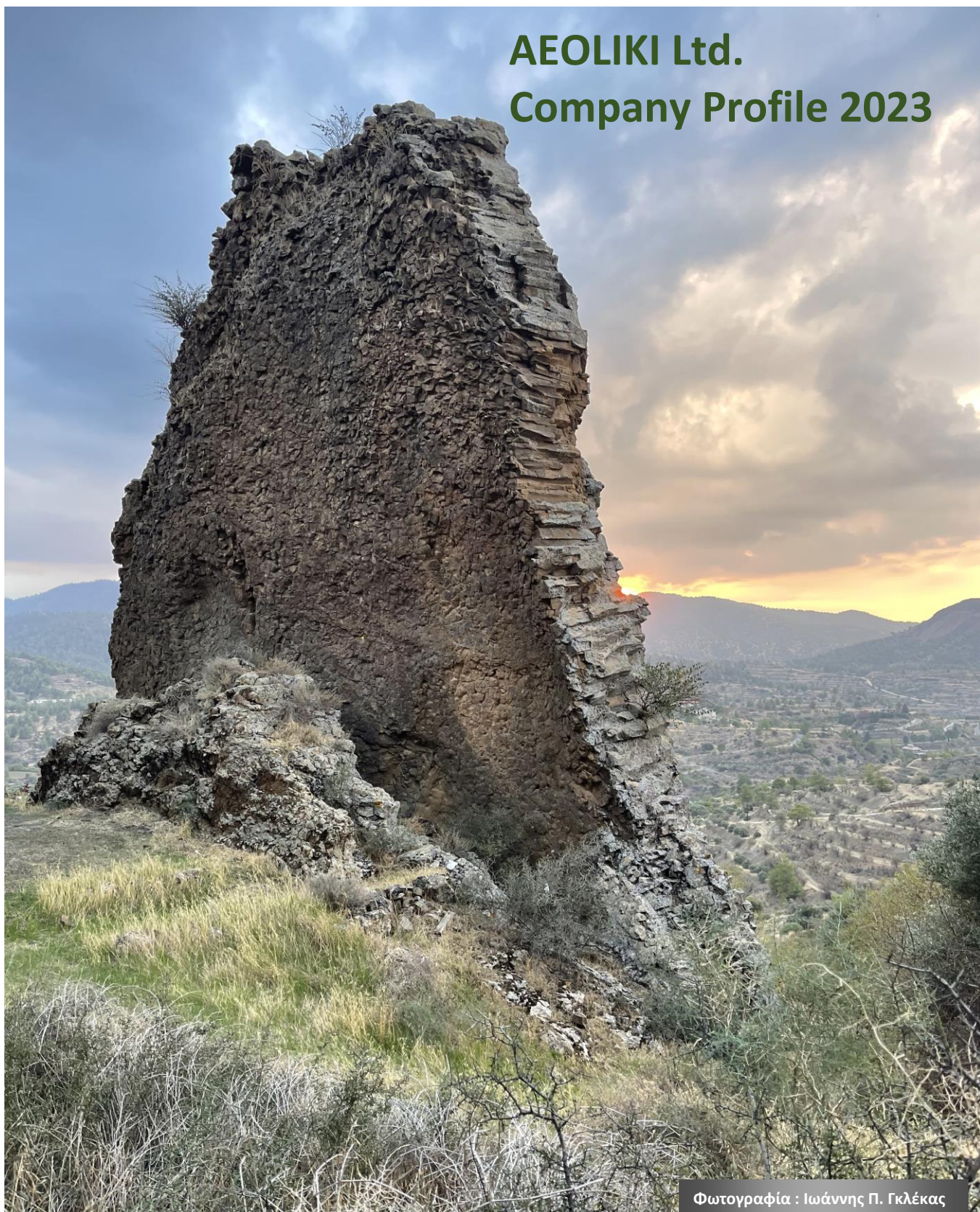


## AEOLIKI Ltd. Company Profile 2023



Φωτογραφία : Ιωάννης Π. Γκλέκας





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## **Company Profile**

AEOLIKI Ltd. is a consulting and technology brokerage company in the areas of Energy and Environment. Established in 1998 by a group of engineers, its primary objective is to assist the Cypriot public and business community in transforming and integrating technological developments and methodologies into sound business practices and solutions that will provide a competitive advantage with respect to their entrepreneurial activities.

Today, Aeoliki Ltd. is providing the following services:

- Project Development and Financing
- Consulting Services
- Training Services
- Offshore Project Management
- Business Development and Technology Brokerage Services

to both the public as well as the private sector

The range of our services includes the following:

- Study and Design of Integrated Solutions Business Plans,
- Techno-economic Analysis,
- Feasibility Studies
- Legal and regulatory framework and permitting services
- Investment Risk Minimisation studies
- Market research studies, Prediction of demand for new services,
- Sensitivity analysis
- Market analysis and investment opportunities in developing countries and especially in the Eastern European countries, countries of the Middle East and the Mediterranean
- Marine environmental assessment and permitting
- Development and Investment Programmes application
- Management and evaluation of projects in Energy, Environment and Communications



**Areas of Expertise:**

- Energy Management and Planning;
- Alternative fuels and emission control;
- Maritime engineering;
- Combustion engineering;
- Utilities and advanced power technologies;
- Applied Research and Development of technology and industrial activity in the areas of Renewable Energy Sources and Rational Use of Energy;
- Techno-economic studies for rational use / conservation of energy;
- Environmental audits;
- Offshore environmental studies;
- Marine environmental monitoring;
- Waste management studies;
- Environmental risk assessments;
- Environmental odor studies;
- Environmental policy and legislation;
- Environmental impact assessment and project appraisal;
- Environmental change, environmental quality and sustainability;
- Evaluation of hazardous waste management technologies;
- Command and control and market-based instruments for environmental management;
- Natural resources planning and management;
- Environmental management technologies;
- Development of waste recycling programmes and source reduction;
- Quality Management Systems (ISO 9001 / TQM);
- Environmental Management Systems (ISO 14001 – EMAS);
- Occupational Health and Safety Systems (BS8800);
- Eco Labeling Scheme;
- Integrated Management Systems

### **International Experience**

AEOLIKI Ltd. consultants have extensive international experience, having participated in a number of projects in countries such as,

- GEORGIA
- THE RUSSIAN REPUBLIC
- UZBEKISTAN
- MOLDOVA
- THE CZECH REPUBLIC
- ISRAEL
- MALTA
- PALESTINE
- SOUTH PACIFIC
- TUNISIA
- EGYPT
- LEBANON
- SOUTH AFRICA
- UNITED KINGDOM
- THE NETHERLANDS
- FINLAND
- FRANCE
- GREECE
- ITALY
- SPAIN
- PORTUGAL

### **Experience Statement**

Since its inception in 1993, AEOLIKI Ltd. has successfully pursued a core vision of applying the highest level of technical and strategic expertise to its clients' most challenging environmental and human health issues. As these challenges have become increasingly complex, we have maintained this science-first approach and continuously extended our capabilities and geographic reach, evolving into a truly global partnership.

AEOLIKI Ltd. experts and its associates have participated in a large number of projects, either as team experts, short term experts, or as technical coordinators.

AEOLIKI and its associates have prepared more than 400 environmental impact and technical studies the last 5 years in Cyprus, Greece and Europe funded by the private sector, Government Departments (Ministry of Public Works, Ministry of Agriculture, Natural Resources and the Environment, Ministry of Commerce, Industry and Tourism), Semi-Government Organisations (Electricity Authority of Cyprus, Cyprus Petroleum Refinery) and European Commission.

### **Qualifications**

AEOLIKI Ltd. has a demonstrable track record in the management and delivery of national and international ESIA projects to the highest standards. Our experience spans a diverse range of regions and sectors.

AEOLIKI's ESIA practitioners are firm believers in working with development teams and where possible start early in the development cycle; we try to eliminate potential significant adverse effects by early identification of site constraints as well as potential opportunities. Furthermore, we take an active role in the master planning and design process to develop proposals and mitigation strategies that are not just commercially viable and help clients gain the consents and permissions sought, but are sustainable and environmentally and ecologically friendly to sensitive receptors and acceptable to regulators and possible third party objectors.

AEOLIKI Ltd. also has extensive experience with international lender-financed projects, acting for lender groups as Independent Environmental and Social Consultant. AEOLIKI Ltd. is especially recognized in the international project finance community for meeting the demands of the World Bank/IFC, European Bank for Reconstruction and Development, other international and Equator Principles Financial Institutions.

Clients see our ability to draw on expertise across a broad range of environmental, social, economic and technical disciplines throughout AEOLIKI Ltd. as a key factor in delivering successful work products in this demanding area.

In particular, AEOLIKI's ESIA practitioners stand out for their:

- Clear understanding of the complex processes, standards and legislation underpinning ESIA projects nationally and internationally;
- Robust management of the often conflicting demands of client, government agencies, communities and other stakeholders;
- Ability to mobilise local resources and expertise to ensure local relevance and realise the project's socio-economic benefits;
- Technical excellence in delivering and transferring best available techniques (BAT);
- Credibility, objectivity and authority critical to commanding the respect of stakeholders, environmental groups and the international community; and
- Sound commercial approach, which delivers value through enhanced client reputation, flexibility and certainty of outcome.



Bottom line, clients choose AEOLIKI Ltd. because of our ability to deliver projects in an efficient and credible manner and because we have the expertise and capacity to provide support well beyond the submission of the ESIA report.

Of particular interest for this project are AEOLIKI's strong experience in the oil and gas sector and internal capabilities in fuel farms environmental pollution abatement systems, applied to the oil and gas industry. See below for relevant experience.

AEOLIKI staff includes 8 environmental engineers / environmental scientists and supporting personnel. AEOLIKI's headquarters are located at Nicosia (Company Register Address : 41, Themistokli Dervi Str., 7<sup>th</sup> floor suite 705 & 706).

AEOLIKI is the first consultancy company in Cyprus having certified its Environmental Management System with the EMAS certificate.

#### **A. RELEVANT STUDIES IN THE OIL and GAS SECTOR**

##### **Hydrocarbon Exploration, Production and Process**

Aeoliki of Cyprus has extensive and in-depth knowledge of the region, both on and off-shore. Aeoliki is an active participant in the Hydrocarbon Exploration activities in Cyprus, providing services to both the public sector as well as the private sector (Ministry of Energy; "Strategic Environmental Assessment of the Hydrocarbon Exploration activities in the Cyprus EEZ"), as well as the private sector (NOBLE ENERGY INC; "Environmental Impact Assessment of A1 Drilling activities in Block 12", "Waste Management and Monitoring of A1 and A2 drilling activities in Block 12", GENESIS and ACORN Inc, "Cyprus Legal and Regulatory Hydrocarbon Registry" etc). Thanks to this experience, Aeoliki has strong proven relationship with all the main stakeholder in Cyprus and especially both the Environmental Department of the Ministry of Agriculture, Rural Development and Environment and the Ministry of Energy, Commerce, Industry and Tourism of the Republic of Cyprus.

- Environmental and Social Impact Assessment Study Petroleum Products storage facility at Vasilikos Area, HOLIMA INVEST Ltd., November 2022 – March 2023;
- Environmental Impact Assessment (Preliminary): ECOFUEL Pipeline at Vasilikos Harbor, ECOFUEL(CYPRUS) Ltd., January – April 2022
- EastMed Pipeline Project (Cyprus) – Environmental and Social Impact Assessment Study (in cooperation with ERM Milano Italy), IGI Poseidon, April 2021 – on going;

- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of SYNERGAZ at Larnaca, Synergaz Ltd., June – September 2022;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of INTERGAZ at Larnaca, Intergaz Ltd., June – September 2022;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of PETROLINA GAZ at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2021;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of CENTRA GAZ at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2021;
- Environmental and Social Impact Assessment Study for the new BITUMEN storage facility at Vasilikos Industrial Area, EM ISLAND BITUMEN April – June 2021;
- Environmental and Social Impact Assessment Study for the dismantling of the petroleum products storage facility of PETROLINA OILS at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2020;
- Environmental and Social Impact Assessment Study for the dismantling of the petroleum products storage facility of LINA at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2020;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of EUROGAS at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2020;
- Strategic Environmental Impact Assessment: National Plan for Climate Change and Energy”, Ministry of Agriculture, Rural Development and Environment, August – December 2019;
- “Environmental and Social impact Assessment for the construction and operation of the onshore white products and LPG pipeline network connecting PETROLINA offshore berth and Petroleum Companies Fuel Storage Farms at Vasilikos Industrial Area, KODAP Ltd.”, January – July 2019,
- “Cumulative Environmental Social Impact Assessment Study for the new Petrolina (Holdings) Public white products and LPG berth at Vasilikos Gulf”, PETROLINA (Holdings) Public Ltd., (January 2019);
- “Environmental Social Impact Assessment for the new LPG Storage Facility at Vasilikos Industrial Zone”, PETROLINA (Holdings) Public Ltd., (March 2018 – July 2018);
- “Baseline Environmental Study for the new LPG Storage Facility at Vasilikos Industrial Zone”, PETROLINA (Holdings) Public Ltd., (March 2018 – June 2018);
- “Baseline Environmental Study of the mooring system of PETROLINA offshore of Vasilikos Industrial Zone”, PETROLINA HOLDINGS Ltd., (2017);
- “Hydrocarbons prospecting - exploration – exploitation activities : Legislative framework and permitting & licensing process”, Contract with International Petroleum Company (2017);
- “Environmental & Social Impact Assessment - Environmental Baseline & Social Baseline Study: Exploration Drilling Activities Cyprus”, (2016);



- “Limited Environmental, Health & Safety Compliance Assessment: Onshore Base Hydrocarbon exploration supporting facilities at Aradhippou Industrial Area”. Contract with ERM Italy, (2015)
- “Environmental, Health, Safety and Social (EHSS) Assessment: Onshore Petroleum Products Terminal at Vasilikos Industrial Area” . Contract with ERM Italy (2015);
- “CYPRUS Onshore LNG Plant : Environmental Site Assessment and Environmental Social and Health Impact Assessment”. Contract with NOBLE ENERGY Inc. (2014-2015);
- “Implementation and Monitoring of Waste Management Program during A1 and A2 Exploration activities of Block 12 Offshore Cyprus”. Contract with NOBLE ENERGY Inc. (2010-2014);
- “Performance Assessment and Audit of the Environmental Monitoring Plan for the Block 12 Appraisal Drilling Program”, Contract with NOBLE ENERGY Inc. (2013-2014);
- “Development and Implementation of the Environmental, Monitoring and Audit Programme for the Exploration Drilling A2 at Block 12, Offshore Cyprus”, Contract with NOBLE ENERGY Inc. (2012-2014);
- “Development of an ‘Environmental, Legislative, Permits and Consent Plan’ for NOBLE’s offshore and onshore Cyprus development activities”, Contract with GENESIS Ltd (2012)
- “Implementation and Monitoring of Waste Management Program during A1 and A2 Exploration activities of Block 12 Offshore Cyprus”. Contract with NOBLE ENERGY Inc. (2010-2014);
- “Development and Implementation of the Environmental, Monitoring and Audit Programme for the Exploration Drilling A1 at Block 12, Offshore Cyprus”, Contract with NOBLE ENERGY Inc. (2010-2011);
- “Environmental Impact Assessment Study of the Mud Plant At Limassol Port Area, (2011);
- “Onshore Base Hydrocarbon Waste facilities: Environmental, Health Safety and Security Risk Assessment – Exploration Drilling Activities ENI”. Gulf Agency Company Cyprus (GAC) Ltd. (2009);
- “Development of an Environmental, Health and Safety (EHS) Risk and Regulatory Register for NOBLE’s on-going and potential future activities in Cyprus”. Contract with ACORN Inc. (2011);
- “Planning and Planning Advice on the subject of Installations for the receipt of Crude Natural Gas and for Handling and Processing it until its entry into the Israeli Transmission System”. Contract with Israeli Ministry of Infrastructure (2011- 2012);
- “Environmental Impact Assessment Study for the construction works and operation of the onshore and offshore installations and pipelines for the receipt of Crude Natural Gas ”. Contract with the Israeli Government (2011-2013);
- “Environmental Impacts Assessment of Exploratory Drilling A1 at Block 12 Offshore Cyprus”. Contract with NOBLE ENERGY Inc. (2010-2011)
- “Strategic Environmental Assessment concerning the Hydrocarbon Activities in the Exclusive Zone of the Republic of Cyprus Contract with the Ministry of Commerce, Industry and Tourism (2008);

- “Environmental Impact Assessment Study for the construction works and operation of an onshore CNG installation at the Vasilikos area”. Contract with private investor (2011-2012);
- “Oil drilling mud process facility: Environmental, Health Safety Risk Assessment”. IESC Ltd., (2009);
- “Development and Implementation of the Environmental Monitoring and Audit Programme for the Operational Phase of the EDT OFFSHORE HELISERVICES Helipad;
- “Environmental Impact Assessment Study for the construction works and operation of the Cyprus Energy Centre at Vasiliko”. Contract with the Ministry of Commerce, Industry and Tourism. Duration 8 months (2005 - 2006);
- “Environmental Impact Study of a 225 MW Combined Cycle Diesel / NG Power Station”. Contract with PEC Power Energy Ltd. Duration 2 years (2012-2014);
- “Environmental Impact Study of Vassilikos Floating LNG Power Station offshore of the Vassilikos Energy Center”. Contract with SAIPEM/GOLAR LNG consortium. Duration 6 months (2005);
- “Environmental Impact Study of a 50 MW Combined Cycle HFO/ NG Power Station”. Contract with VIPP Ltd. Duration 2 years (2012-2014);
- “Environmental Impact Study of Vassilikos 230 MW Onshore LNG Power Station”. F Contract with INTERCHELECTRO. Duration 3 years (2006-2009);
- “Environmental Impact Study of the works for the conversion of the Cyprus Petroleum Refinery (CPRL) to a fuel storage facility”. Contract with Cyprus Petroleum Refinery. Duration 3 months (2004);
- “Environmental Impact Study of the CPRL upgrading project: isomerisation unit, desulfurisation unit, THIOPAQ unit, hydrogen unit, waste water treatment plant Contract with Cyprus Petroleum Refinery Larnaca. Duration 6 months (2001);
- “Development of an emissions inventory that will include the creation of an air emission database and the purchase of a software for the simulation of Ambient Air Quality”, Contract with Department of Labour Inspection, Ministry of Labour and Social Insurance, (2007-2011);
- “Environmental Impact Study of Larnaka International Airport Fuel Farm”, The study refers to the assessment of the environmental effects (positive and negative). Contract with HERMES AIRPORTS Ltd. consortium. Duration 6 months (2008);
- “Implementation of the Integrated Pollution Prevention and Control (IPPC) Directive in Slovak Republic”, The overall of the project is to achieve the full alignment of the Slovak Environmental Legislation with the acqui in the field of the European Directive 96/61 /EC on the IPPC. Contract with MEDA Programme. Duration 3 years (2003 – 2005);

**Relevant Safety and Risk Assessment Reports include:**

- “Accident scenarios of the mobile LPG storage facility of BLUE CIRCLE Cyprus at Anatoliko Pafos”, Contract with HELPE Cyprus Ltd. (2021);
- “Accident scenarios of the mobile LPG storage facility of BLUE CIRCLE Cyprus at Strovolos Industrial Zone”, Contract with HELPE Cyprus Ltd. (2021);
- “Accident scenarios of the 105 MW Power Plant of Paramaount Energy Corporation Ltd. Cyprus at Tochni - Vasilikos Industrial Zone”, Contract with Paramaount Energy Corporation Ltd (2020 - 2020);
- “Accident scenarios of the new LPG storage farm of BLUE CIRCLE Cyprus at Vasilikos Industrial Zone”, Contract with BLUE CIRCLE Cyprus Ltd. (2017);
- “Accident scenarios of LPG installation at Geri Cyprus”, Contract with BLUE CYRCLE Cyprus. (2010);
- “Risk Assessment and Safety Reports of the new Larnaca international Airport”, Contract with HERMES AIRPORTS Ltd. consortium (2009);
- “Risk Assessment and Safety Reports of the new Pafos international Airport”, Contract with HERMES AIRPORTS Ltd. 2008.
- “Accident scenarios of the new fuel farm of the Larnaka International Airport”, Contract with HERMES AIRPORTS Ltd. consortium. Duration 6 months (2009)

**B. ENVIRONMENTAL FIELD – ENVIRONMENTAL SOCIAL IMPACT ASSESSMENT STUDIES**

**a. Strategic Environmental Impact Assessment Studies**

- Strategic Environmental Impact Assessment Study: ΘΑΛΕΙΑ Project, 2021 – 2027, Directorate General for European Programmes, Coordination and Development, 2022 - 2023;
- Strategic Environmental Impact Assessment Study: RES Master Plan, Ministry of Commerce, Industry and Energy, 2020 - 2021;
- Strategic Environmental Impact Assessment Study: National Energy and Climate Plan, 2021 – 2030, Department of Environment, Ministry of Agriculture, Rural Development and Environment, 2019 - 2020;
- Strategic Environmental Assessment concerning hydrocarbon activities within the Exclusive Economic Zone of the Republic of Cyprus, Ministry of Commerce, Industry and Energy, 2008;
- Strategic Environmental Assessment concerning the coastal works at Kato Pyrgos Cyprus, Department of Environment, Ministry of Agriculture, Rural Development and Environment, 2007

***b. Environmental and Social Impact Assessment Studies***

- EastMed Pipeline Project (Cyprus) – Environmental and Social Impact Assessment Study (in cooperation with ERM Milano Italy), IGI Poseidon, April 2021 – on going;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects, ARNAL VERDE Ltd., October 2022 – March 2023;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects at Anogyra, Pachna, Politiko, Lythrodontaw, Agia Varvara, Alaminos, Ayios Theodoros, Kofinou, Menogia Cyprus, HELLENIQ RENEWABLES CYPRUS Ltd., January 2023 - ongoing;
- Air Quality Study : ESSO Gas Station at Strovolos Cyprus, January 2023
- Strategic Noise Studies, Nicosia, Limassol, Larnaca, Pafos Agglomerations, TESSA S.A, May - January 2023
- Acoustic Study : ESSO Gas Station at Strovolos Cyprus, December 2022
- Environmental Social Impact Assessment : 47 MW Photovoltaic Power Station Projects, KALIFERA Ltd., December 2022 - ongoing;
- Environmental Social Impact Assessment : 4.5 MW Photovoltaic Power Station Project with 1.35 MWh BESS at Skarinou Cyprus, KERASI SKARINOU Ltd., December 2022 – on going;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects – KERIA ENERGY Ltd., December 2022 - ongoing;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects – KAO ENERGY, QABAC ENERGY, CANELIX ENERGY, DOMENICA GROUP, October 2022 - ongoing;
- Environmental Social Impact Assessment : 2.65 MW Photovoltaic Power Station Project at Tochni Cyprus, VASSILIKO CEMENT WORK PUBLIC COMPANY Ltd., August 2022 – January 2023;
- Environmental Social Impact Assessment : 3 MW Photovoltaic Power Station Project, RAGELIA INVESTMENTS Ltd. October 2022 – February 2023;
- Environmental Social Impact Assessment : 2.5 MW Photovoltaic Power Station Project, GREEN RAD CAPITAL B.V. August 2022 – December 2022;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects, ENERGYINTEL Ltd. August 2022 - ongoing;
- Appropriate Assessment Study : PV Project at Amala Cyprus, VASSILIKO CEMENT WORK PUBLIC COMPANY Ltd., August 2022,
- Environmental Social Impact Assessment : 4.3 MW Photovoltaic Power Station Project, RAGELIA INVESTMENTS Ltd. June 2022 - ongoing;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects at Sotera, and Achna Cyprus, ESPERIA GREEN ENERGY Ltd. March 2022 - ongoing;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects at Milia Pafos, DOMENICA GROUP, June 2022 - ongoing;

- Environmental Management Studies : Kalavasos – Armenochori and Vasilikos Clay Quarries, VASSILIKO CEMENT WORK PUBLIC COMPANY Ltd., January – June 2022,
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects of 45 MW, EUNICE WIND PARKS HOLDINGS (INT) Ltd., June 2022 - ongoing;
- Environmental Social Impact Assessment for a 2.65 MW Photovoltaic Power Station at Tochni Cyprus, THE CYPRUS CEMENT (PUBLIC COMPANY) LTD, June 2022 - ongoing ;
- Environmental Impact Assessment (Preliminary): ECOFUEL Pipeline at Vasilikos Harbor, ECOFUEL(CYPRUS) Ltd., January – April 2022,
- Environmental Social Impact Assessment for a Photovoltaic Power Station at Polemi Cyprus, DOMENICA GROUP, April 2022 - ongoing;
- Environmental Social Impact Assessment : Photovoltaic Power Station Projects, SVEA SOLAR CYPRUS Ltd, January 2022 - ongoing;
- Environmental Social Impact Assessment for a Photovoltaic Power Station at Polemi Cyprus, JPB ENERGY Ltd., October 2021 – February 2022;
- Update of Acoustic Study : Eurogate activities at Limassol harbor, Municipality of Limassol, February 2022
- An Assessment of the contribution of the Hellenic Minerals to the hydrometallurgical technology in the contest of fighting climate change and its valuation on comparative terms, Hellenic Minerals Ltd., December 2021 – January 2022
- Environmental Social Impact Assessment for a 990 kW Photovoltaic Power Station at Meniko Cyprus, G. Balatsos, August– October 2021;
- Accoustic Study : Skouriotissa Mine, Hellenic Minerals, September – November 2021;
- Environmental and Social Impact Assessment Study, NG 284 MW Power Station, Vasilikos, Lisarea Energy Ltd., August - October 2021;
- Environmental and Social Impact Assessment Study, Solar Thermal 65 MW Power Station at Alambra, MAXX CY Ltd., June - September 2021;
- Environmental Social Impact Assessment Study for Gypsum Quarry at Kalavasos, Vassilikos Cement Works Public Company, June – July 2021;
- Environmental and Social Impact Assessment Study, Solar Thermal 50 MW and PV 63.5 MW Power Station at Katalionda, CYRUS SOLAR THERMAL Ltd., January - October 2021;
- EastMed Pipeline Project (Cyprus) – Environmental and Social Impact Assessment Study (in cooperation with ERM Milano Italy), IGI Poseidon, April 2021 – December 2022;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of PETROLINA GAZ at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2021;
- Environmental and Social Impact Assessment Study for the dismantling of the LPG storage facility of CENTRA GAZ at Larnaca, PETROLINA (Holdings) PUBLIC Ltd., August – October 2021;
- Environmental Social Impact Assessment for a 770 kW Photovoltaic Power Station at Nilitari Cyprus, G. Balatsos, June – July 2021;



- Environmental Social Impact Assessment for a 850 kW Photovoltaic Power Station at Palaometochos Cyprus, G. Balatsos, June – July 2021;
- Environmental Social Impact Assessment for a 850 kW Photovoltaic Power Station at Maroni Cyprus, G. Balatsos, May – June 2021;
- Environmental and Social Impact Assessment Study for the new BITUMEN storage facility at Vasilikos Industrial Area, EM ISLAND BITUMEN April – June 2021;
- Strategic Environmental Impact Assessment, National RES Development Programme, Ministry of Energy, Commerce and Industry, 2021;
- Strategic Environmental Assessment, Cohesion Policy Funds Programme 2021-2027, Directorate General for European Programmes, Coordination and Development, 2021;
- Environmental and Social Impact Assessment Study, Gold Mining activities at Shia mine area, Hellenic Copper, 2021;
- Environmental and Social Impact Assessment Study, Gold Mining activities at Mazokampos mine area, Hellenic Copper, 2021;
- Environmental and Social Impact Assessment Study, Gold Mining activities at Touroutzia mine area, Hellenic Copper, 2021;
- Environmental Social Impact Assessment Study: 50 MW Solar Thermal Power Plant (Solar Tower), 2020 - 2021;
- Acoustic Study : Eurogate Limassol Harbour, Municipality of Limassol, 2021
- Implementation of Article 11 (MONITORING PROGRAMME), THE FRAMEWORK DIRECTIVE FOR MARITIME STRATEGY (OPS) 2008/56/EU, in collaboration with CSA USA Inc., Department of Fisheries and Marine Research, 2020,
- Air Quality Study and Noise Assessment Study: Akadimias Avenue Aglantzia, Town Planning Department, Ministry of Interior, Cyprus, 2020;
- Environmental Social Impact Assessment Study: PETROLINA OILS Demolition Project, Petrolina (Holdings) Public Ltd., 2020;
- Environmental Social Impact Assessment Study: LINA Demolition Project, Petrolina (Holdings) Public Ltd., 2020;
- Environmental Social Impact Assessment Study: EUROGAS Demolition Project, Petrolina (Holdings) Public Ltd., 2020;
- Environmental Social Impact Assessment Study: secondary fuel storage area, Vassilikos Cement Works Public Company, 2020;
- Environmental Social Impact Assessment Study: waste disposal site, Vassilikos Cement Works Public Company, 2020
- Environmental Social Impact Assessment Study for By-Pass Dust disposal facility site, Vassilikos Cement Works Public Company, 2020;
- Environmental Baseline Study, By-pass dust disposal site at Vassilikos heavy industrial area, Vassilikos Cement Works Public Company, 2020;

- Strategic Environmental Impact Assessment: National Plan for Climate Change and Energy”, Ministry of Agriculture, Rural Development and Environment, August – December 2019 - 2020;
- Electricity Authority Cyprus Moni Power Station Demolition Project, in collaboration with RVA UK, Electricity Authority Cyprus, 2019 – 2021;
- Environmental Social Impact Assessment Study for Electricity Authority Cyprus 130 MW ICE intermediate solution, Vassilikos Power Station, 2019;
- Environmental and Social Impact Assessment for the GSP Project in the center of Nicosia, Municipality of Nicosia, 2019;
- Environmental Social Impact Assessment for a 3.5 MW Photovoltaic Power Station at Agios Ioannis Malounda Nicosia, Electricity Authority Cyprus, 2019;
- Environmental and Social Impact Assessment Study, NG 103 MW Power Station, Vasilikos, Paramount Energy Corporation, February - June 2019;
- Environmental Social Impact Assessment for two 5 MW Photovoltaic Power Stations at Acheras Agios Ioannis Nicosia, Electricity Authority Cyprus, 2019;
- Environmental Compliance Audit, Skouriotissa Copper and Gold Mine, HCM, 2019;
- Environmental and Social Impact Assessment Study, Nickel Production Plant, Skouriotissa Mine, Hellenic Minerals, 2019 - 2020;
- Environmental Social Impact Assessment for two 3 MW Photovoltaic Power Stations at Acheras Agios Ioannis Nicosia, Electricity Authority Cyprus, (March 2019);
- Environmental Social Impact Assessment for the two new Integrated Hazardous Waste Management Facilities at Rustavi Industrial Area and Kutasi Industrial Area in Georgia, European Bank Restructuring and Development, (February 2019 – December 2019);
- Environmental Social Impact Assessment for a 4.3 MW Photovoltaic Power Station at Kato Koutrafas Nicosia, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 1.7 MW Photovoltaic Power Station at Koutrafas Nicosia”, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 3.4 MW Photovoltaic Power Station at Koutrafas Nicosia, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 5 MW Photovoltaic Power Station at Koutrafas Nicosia”, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 4 MW Photovoltaic Power Station at Koutrafas Nicosia”, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 2 MW Photovoltaic Power Station at Koutrafas Nicosia”, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 6 MW Photovoltaic Power Station at Koutrafas Nicosia”, CHOLEVASA Ltd., (January – February 2019);
- Environmental Social Impact Assessment for a 4.6 MW Photovoltaic Power Station at Softades Larnaca”, HAFFNEVE HOLDING Ltd., (November 2018 – January 2019);

- Environmental Social Impact Assessment for a 6 MW Photovoltaic Power Station at Tersefanou Larnaca“, HAFFNEVE HOLDING Ltd., (December 2018 – February 2019);
- Cumulative Environmental Impact Assessment Study for the new Petrolina (Holdings) Public white products and LPG berth at Vasilikos Gulf, PETROLINA (Holdings) Public Ltd., (January 2019);
- Environmental Social Impact Assessment for the new LPG Storage Facility at Vasilikos Industrial Zone, PETROLINA (Holdings) Public Ltd., (March 2018 – July 2018);
- Baseline Environmental Study for the new LPG Storage Facility at Vasilikos Industrial Zone, PETROLINA (Holdings) Public Ltd., (March 2018 – June 2018);
- Environmental Social Impact Assessment for the EAC VASSILIKOS POWER STATION new Environmental Projects (Boiler 1 and 2 Flue gas Desulphurization Systems, Boiler 3 Seawater Flue gas Desulphurization System, Boiler 1,2 and 3 Selective Catalytic Reactor Systems, new Combined Cycle Power Generation Unit 160 MW), EAC, (2018);
- Environmental Social Impact Assessment for a 2.7 MW Photovoltaic Power Station at Tochni Larnaca, The Cyprus Cement Public Co. Ltd, (October – December 2018);
- Environmental Social Impact Assessment for a 3.5 MW Photovoltaic Power Station at Malounda Nicosia, EAC, (2018);
- Environmental Social Impact Assessment for a 7.28 MW Photovoltaic Power Station at Athkia Tziera, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 6.1 MW Photovoltaic Power Station at Tsitsiromoiuttes, Avdellero Larnaca, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 5.03 MW Photovoltaic Power Station at Armyromouttes, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 7.84 MW Photovoltaic Power Station at Armyromouttes, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 7.84 MW Photovoltaic Power Station at Armyromouttes, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 4.57 MW Photovoltaic Power Station at Karo Rinia, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 5.77 MW Photovoltaic Power Station at Agios Ioannis, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Environmental Social Impact Assessment for a 2.58 MW Photovoltaic Power Station at Agios Ioannis, Avdellero Larnaca“, GP RODIK SERVICES, (2018);
- Baseline Environmental Study of KODAP Ltd. fuel farm at Vasilikos Industrial Zone“, KODAP Ltd., (2017-2018);
- Baseline Environmental Study of the mooring system of PETROLINA offshore of Vasilikos Industrial Zone, PETROLINA HOLDINGS Ltd., (2017);
- Environmental Social Impact Assessment for the construction and operation of 400,000 tn/annum waste plasma gasifier and 52MW power station in Cyprus, International Investment Fund (2018);

- Air Emission and Noise Study for the Redesign of the Kyriakou Matsi Road, NICOSIA MUNICIPALITY, (2017);
- Air Emission and Noise Study for the Redesign of the Outer Ring Road of the Moat – Phase A1 and A2, NICOSIA MUNICIPALITY, (2017);
- Environmental Social Impact Assessment for the demolition and site rehabilitation of PETROLINA Tank T-3004 storage farm at Larnaca, PETROLINA, (2017);
- Air Quality Monitoring Study : Vasilikos Cement Works quarries at Vasilikos, Parekklesia, Moni areas, (2017);
- Baseline Environmental Study of PETROLINA HOLDINGS Ltd. fuel farm at Vasilikos Industrial Zone, (2017);
- Preliminary Environmental Social Impact Assessment for the construction and operation of the mooring system of PETROLINA offshore of Vasilikos Industrial Zone, PETROLINA HOLDINGS Ltd., (2017);
- Environmental Social Impact Assessment Study of a 4.5 MW Biofuel (animal fat) Power Station, W2E1 Ltd., (2017);
- Environmental Social Impact Assessment for the construction and operation of 10MW PV Farm at Amala Vasilikos, VASILIKOS CEMENT WORKS Public Co., (2017);
- Air Emission and Noise Study for the Redesign of the Outer Ring Road of the Moat – Phase A1 and A2, NICOSIA MUNICIPALITY, (2017);
- Environmental Social Impact Assessment for the construction and operation of the Fuel Farm of PETROLINA at Vassilikos Industrial Zone, PETROLINA HOLDINGS Ltd., (2017);
- Baseline Environmental Study of BLUE CIRCLE LPG storage farm at Vasilikos Industrial Zone, (2017);
- Environmental Social Impact Assessment for the construction and operation of BLUE CIRCLE LPG Storage Plant at Vassilikos Industrial Zone, BLUE CIRCLE, (2017);
- Baseline Environmental Study of KODAP fuel farm at Vasilikos Industrial Zone, (2017);
- Environmental Social Impact Assessment for the construction and operation of the new Fuel Farm of KODAP at Vassilikos Industrial Zone, KODAP, (2016-2017);
- Athienou Biogas Power Plant Environmental Due Diligence, Appraisal and Valuation, COOP, (2016-2017);
- Environmental Social Impact Assessment and Environmental Accident Risk Assessment for the construction and operation of a GOLD REFINERY plant at Arhadippou Larnca Industrial Zone, KRASIA (2016);
- Environmental Social Impact Assessment for the construction and operation of an OLIVE OIL Mill plant at Defetra Nicosia, STRAKKA Ltd. (2016);
- Air Quality Monitoring Programme at RAF Akrotiri Air Base, UK MINISTRY OF DEFENCE (2016);
- Air Emission Study of GOLD MINE at Skouriotissa Mine Nicosia Cyprus, Hellenic Copper Mines Ltd. (2016);

- Preparatory study for EU intervention to support Sustainable Management of Persistent Organic Pollutants (POPs) in Egypt”, Framework Contract Beneficiaries, Lot 6 – Environment, Specific Contract No. 2015/367359, EU Delegation in Egypt (2015 – 2016);
- Stack emissions sampling and analysis at Mitsero Calciner plant. Hellenic Mines Public Company, (2015);
- Environmental Compliance Audit : Hydrocarbon Exploration Supporting Facilities, (2015);
- Environmental Social Impact Assessment of a 800 kW bio-diesel power station. ACHNAGAL Ltd., (2015);
- Environmental Due Diligence for the acquisition of 125 MW PV plants in Greece. Alderpoint Ventures LLC (2015);
- Environmental Social Impact Assessment of the new Cargo Facilities at Larnaca International Airport, Larnaca, Cyprus. HERMES AIRPORTS Ltd., (2015);
- Environmental, Health, Safety and Social (EHSS) Assessment: Petroleum Products Terminal, (2015);
- Development and Implementation of Environmental Management System (ISO 14001 - EMAS) at the Department of Environment, Ministry of Agriculture, Natural Resources and Environment, Cyprus (2014 – 2015);
- Environmental Performance Assessment Study of a waste water treatment plant at Troodos. Funded by TC Troodos Constructions Ltd. Duration six months (2015);
- Appropriate Assessment Study of a 6 MW PV plant at Meneou Larnaca Cyprus. Funded by YIORKIE Ltd. Duration 4 months (2015);
- Environmental Social Impact Assessment Study for the construction and operation of EPS recycling plant at Alambra Cyprus. Funded by ETAPOL Ltd. Duration 1 month (2015);
- Environmental Social Impact Assessment Study for the construction and operation of a 20 MW PV plant at Akrotiri Limassol Cyprus. Funded by ELECTRICITY AUTHORITY of CYPRUS Ltd. Duration 3 months (2015);
- Appropriate Assessment Study of a tourism development at Agios Georgios Peyia Cyprus. Funded by KISSONERGA DEVELOPMENT Co. Ltd. Duration 4 months (2014-2015);
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2 MW biogas plant at Pafos area. Funded by ENVIRECO BIOGAS Ltd. Duration 9 months (2014-2015);
- Environmental Social Impact Assessment Study for the disposal of Rockwool (Insulation Material) waste at Vasilikos Power Station, Cyprus. Funded by ELECTRICITY AUTHORITY of CYPRUS Ltd. Duration 2 months (2014);
- Environmental Social Impact Assessment Study for the construction and operation of a Waste Tyre Recycling and Used Oils Biodiesel plant at Tseri Cyprus. Funded by FALCON ELECTRICITY Ltd. Duration 9 months (2014);
- Environmental Social Impact Assessment Study for the demolition and rehabilitation works at Moni EAC Power Station plant. Funded by ELECTRICITY AUTHORITY of CYPRUS. Duration 6 months (2014);



- Environmental Social Impact Assessment Study for the construction and operation of a biodiesel plant. Funded by ACHNAGAL Ltd. Duration 6 months (2014);
- Environmental Social Impact Assessment Study for the construction and operation of a Polythematic Tourist Development at Ag. Theodoros Pafos Cyprus. Funded by TERATSOS ESTATES Ltd. Duration 10 months (2014);
- Environmental Impact Assessment Study for the construction and operation of a 1.4 MW PV park at Tochni Limassol Cyprus. Funded by CYPRUS CEMENT PUBLIC COMPANY. Duration 7 months (2014);
- Noble Energy – Cyprus Onshore LNG Project: Environmental Site Assessment Phase I and II in collaboration with ERM Italy S.A (2014); Funded by NOBLE Energy Intl. ( (2014-2015);
- Noble Energy – Cyprus Onshore LNG Project: Environmental Social Impact Assessment Study, in collaboration with ERM Italy S.A (2014-2016); Funded by NOBLE Energy Intl. ( (2014-2016);
- Strategic Noise Maps for Nicosia and Limassol Metropolitan Areas. Funded by the Ministry of Agriculture, Natural Resources and Environment”. Duration 21 months (2013 – 2015);
- Environmental Impact Assessment Study for the construction works and operation of a 50MW power station at Vassilikos Larnaca area. Funded by VIPP Ltd”. Duration 20 months(2012-2014);
- Environmental Impact Assessment Study for the construction works and operation of a 1500 tons/year used tyres pyrolysis plant at Pyrga Limassol area. Funded by FALCON Ltd. Duration 3 months (2013),
- Environmental Impact Assessment Study for the construction works and operation of a 3.8 MW PV park at Larnaca International Airport. Funded by LARNACA AIRPORT PV Ltd. Duration 4 months (2012-2013),
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.2 MW biogas plant at Athienou Larnaca area. Funded by GREEN VALLEY BIOGAS Ltd. Duration 1 months (2013-2014),
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 6 MW PV park at Meneou Larnaca area. Funded by YIORKIE Ltd. Duration 7 months (2012);
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.5 MW Biogas plant at Aradippou Larnaca area. Funded by GLIDECOM BIOPLANT Ltd. Duration 6 months (2012-2013),
- Environmental Impact Assessment Study for the construction works and operation of a 2.5 MW PV park at Amala Limassol area. Funded by Vasilikos Cement Works. Duration 3 months (2012).
- Environmental Impact Assessment Study for the construction works and operation of a 230 MW power station at Mari Larnaca area. Funded by PEC PowerEnergy. Duration 4 months (2012),
- Environmental Impact Assessment and Technoeconomic Study for the construction works and operation of biodiesel plant at Tseri Nicosia area. Funded by MEGAFUEL Ltd. Duration 2 months (2012),

- Environmental Impact Assessment Study for the construction works and operation of a 50MW power station at Vassilikos Larnaca area. Funded by VIPP Ltd. Duration 8 months (2012),
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.4 MW Biogas plant at Nicosia area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3.5 MW PV park at Apsiou Limassol area. Duration 7 months (2011-2012).
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.7 MW PV park at Monagrouli Limassol area. Duration 7 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 4.5 MW PV park at Koutrafa Nicosia area. Duration 5 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3 MW PV park at Anogira Pafos area. Duration 7 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 6.7 MW PV park at Athienou Larnaca area. Duration 9 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3 MW PV park at Ipsona Limassol area. Duration 5 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2 MW PV park at Anogira Pafos area. Duration 6 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.6 MW PV park at Zygi Larnaca area. Duration 4 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1 MW PV park at Silikou Limassol area. Duration 5 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.2 MW PV park at Kouris Limassol area. Duration 6 months (2011-2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2.3 MW PV park at Apesia Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 325 kW PV park at Agios Therapontas Limassol area. Duration 12 months (2012)

- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 55 kW PV park at Agia Varvara Nicosia area. Duration 3 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Kelaki Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Koutrafa Nicosia area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Pachna Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3 MW PV park at Polemidia Limassol area. Duration 9 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Silikou Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 1.2 MW PV park at Monagrouli Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3.25 MW PV park at Monagrouli Limassol area. Duration 12 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 850 kW PV park at Episkopi Limassol area. Duration 6 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3.35 MW PV park at Ipsonas Limassol area. Duration 9 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 3 MW PV park at Anogira Limassol area. Duration 5 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 8.15 MW PV park at Athienou Larnaca area. Duration 10 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2.7 MW PV park at Zygi Larnaca area. Duration 5 months (2012)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 5.7 MW PV park at Apsiou Limassol area. Duration 8 months (2012)

- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Agioi Trimithias Nicosia area. Duration 3months (2011)
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 150 kW PV park at Agios Sozomenos Nicosia area. Duration 3 months (2012)
- “Environmental Impact Assessment Study for the construction works and operation of an onshore CNG installation at the Vasilikos area”. Funded by private investor (2011-2012)
- “Environmental Management and Monitoring Program for the construction works and operation of the onshore helipad servicing the Block 12 exploration platform”. Funded EDT OFFSHORE HELISERVICES Ltd. Duration 3 months (2011)
- “Environmental Impact Assessment Study for the construction works and operation of the onshore and offshore installations and pipelines for the receipt of Crude Natural Gas”. Funded by the Israeli Government. Duration 12 months (2011)
- “Environmental Impact Assessment Study for the construction works and operation of a Boat Shelter at Cha Potami Area”. Funded by the ARISTOS Developers. Duration 4 months (2010);
- “Environmental Impact Assessment Study for the construction works and operation of a 25 MW Solar Thermal Park (Stirling Engine) in the Orites Pafos area”. Funded by the DK Wind Supply Cyprus. Duration 4 months (2009-2010);
- “Environmental Impact Assessment Study for the construction works and operation of a 50 MW Solar Thermal Park (Parabolic Trough) in the Limassol area”. Funded by the Electricity Authority of Cyprus. Duration 5 months (2009-2010);
- “Environmental Impact Assessment Study for the construction works and operation of a 4 MW Biomas Plant in N. Artaki Evi Greece”. Funded by the Consis S.A. Duration 5 months (2009-2010);
- “Environmental Impact Assessment Study for the construction works and operation of the new Cathedral in the Limassol area”. Funded by the Electricity Authority of Cyprus. Duration 5 months (2009-2010);
- “Strategic Environmental Assessment concerning the Hydrocarbon Activities in the Exclusive Zone of the Republic of Cyprus”, Funded by the Ministry of Commerce, Industry and Tourism (2008);
- “Environmental Impact Assessment Study and Technoeconomic Assessment for the construction and operation of a 2 MW Biogas plant in Biotia Greece, (2008)
- “Environmental Impact Assessment Study for the construction works and operation of the new Larnaka International Airport”. Funded by HERMES AIRPORTS Ltd. Duration 14 months (2005 - 2006)
- “Environmental Impact Assessment Study for the construction works and operation of the new Paphos International Airport”. Funded by HERMES AIRPORTS Ltd. Duration 14 months (2005 - 2006)

- “Preparation of the National Strategic Plan for the Management of the Used Tyres”, Funded by Environmental Service, Ministry of Agriculture, Natural Resources & Environment (2008)
- “Design of a treatment plant for the pretreatment of the sanitary aircraft wastes at Pafos International Airport”, Funded by HERMES INTERNATIONAL AIRPORTS (2008)
- “Environmental Impact Assessment – Revised Larnaka International Airport Master Plan”, Funded by Funded by HERMES INTERNATIONAL AIRPORTS (2008)
- “Preliminary Environmental Impact Assessment – Construction and Operation of the Fuel Farm of the Larnaka International Airport”, Funded by HERMES INTERNATIONAL AIRPORTS (2008)
- “Sampling of the Aircraft Toilet Waste at Larnaka and Pafos International Airports and review of options for disposal practices”, Funded by HERMES INTERNATIONAL AIRPORTS (2008)
- “Implementation of the Integrated Pollution Prevention and Control (IPPC) Directive in Slovak Republic”. Funded by MEDA Programme. Duration 3 years (2003 – 2005).
- “Development of an emissions inventory that will include the creation of an air emission database and the purchase of a software for the simulation of Ambient Air Quality”, Funded by Department of Labour Inspection, Ministry of Labour and Social Insurance, (2007-2011)
- “Environmental Impact Study for a waste oils treatment plant in Limassol”. Funded by INTEREFINE Ltd. Duration 6 months (2002).
- “Preparation of a Technical Manual for a mobile unit for the reception and treatment of bilge waters”, Funded by INTEREFINE Ltd. Duration 3 weeks (2002).
- “Environmental Impact Assessment Study for the construction works and operation of the Cyprus Energy Centre at Vasiliko”. Funded by the Ministry of Commerce, Industry and Tourism. Duration 8 months (2005 - 2006).
- “Environmental Impact Assessment Study for Vassilikos Floating LNG Power Station ”. Funded by SAIPEM/GOLAR LNG consortium. Duration 7 μήνες (2004 - 2005).
- “Environmental Impact Assessment Study for Vassilikos LNG Power Station”, Funded by INTERTECHELECTRO. Duration 8 months (2007-2008)
- “Environmental Impact Assessment Study for Vassilikos Combined Cycle 220 MW Power Station ”. Funded by UNENES Ltd. Duration 7 μήνες (2004 - 2005).
- “Environmental Impact Study of the works for the conversion of the Cyprus Petroleum Refinery (CPRL) to a fuel storage facility”. Funded by Cyprus Petroleum Refinery. Duration 5 months (2004);
- “Development and Implementation of Environmental Management System (ISO 14001 - EMAS) in the:
  - Industrial Sector (1 Copper and Gold Mine industrial plant);
  - Commercial Sector (1 home supply store);



- Administration Sector (Department of Environment, Ministry of Agriculture, Natural Resources and Environment);
- Defence Sector (6 military sites in Cyprus);
- Hotel Industry;( 14 hotels in Cyprus and 2 hotels in Jordan);
- Tourism Industry (31 agrotourism settlements in Cyprus);
- Food Industry (7 plants in Cyprus);
- Petroleum Transport Industry (1 petroleum transport company in Cyprus);
- Information Technology Industry (4 companies in Cyprus);
- Recycling Industry (1 plant in Cyprus);
- Wastewater treatment plants (2 plants in Cyprus);
- Medical Sector (1 clinic lab, 1 dentist clinic in Cyprus, 1 rehabilitation medical center)
- Consultancy Sector (2 companies in Cyprus)
- Environmental Impact Assessment Studies for the construction and operation of Electricity Authority of Cyprus Overhead Transmission Lines and Substations for the period of 2007-2009”, Funded by the Electricity Authority of Cyprus, 2007-2009
- “Environmental Impact Assessment Study for the construction and operation of Desalination Plant”, Funded by ARISTO DEVELOPERS PLC & LANITIS DEVELOPMENT Ltd, 2007
- “Environmental Impact Assessment Study for a 25 MW Windpark in the Kouris area - Limassol - Cyprus. Funded by M. MANOLI Ltd.. Duration 12 months (2011-2012).
- “Environmental Impact Assessment Study for a 39 MW Windpark in the Agioi Trimithias area - Nicosia - Cyprus. Funded by EOLI Ltd.. Duration 12 months (2009-2010).
- “Environmental Impact Assessment Study for a 42 MW Windpark in the Panagia area - Paphos - Cyprus. Funded by K.D WIND. Duration 12 months (2009-2010).
- “Environmental Impact Assessment Study for a 60 MW Windpark in the Ineia area - Paphos - Cyprus. Funded by D. KONSATNDINIDES Ltd.. Duration 12 months (2010-2011).
- “Environmental Impact Assessment Study for a 40 MW Windpark in the Chilianemia area - Larnaka - Cyprus. Funded by K.E. AERODYNAMICS Ltd.. Duration 5 months (2005-2006).
- “Environmental Impact Assessment Study for a 143.5 MW Windpark in the Oreites area - Pafos - Cyprus. Funded by D.K WINDSUPPLY Ltd.. Duration 6 months (2005-2006).
- “Environmental Impact Assessment Study for a 52 MW Windpark in the Agios Theodoros area - Larnaka - Cyprus. Funded by K.E. AERODYNAMICS Ltd.. Duration 5 months (2005-2006).
- “Environmental Impact Assessment Study for a 20 MW Windpark in the Athienou area - Larnaka - Cyprus. Funded by private investor. Duration 5 months (2003-2004).
- “Environmental Impact Assessment Study for a 52 MW Windpark in the Lymbia area - Larnaka - Cyprus. Funded by ZELIONE Ltd. Duration 5 months (2006-2007).

- “Environmental Impact Study of the construction works and operation of a new Electricity Authority of Cyprus Substation in Paphos”. Funded by the Electricity Authority of Cyprus. Duration 3 months (2002).
- “Environmental Impact Study of the construction works and operation of a new Electricity Authority of Cyprus Substation in Athienou, Larnaka”. Funded by the Electricity Authority of Cyprus. Duration 4 months (2007).
- “Environmental Impact Study of the construction works and operation of a 66kV transmission line and Substations in Ipsonas and Trimiklini, Limassol”. Funded by the Electricity Authority of Cyprus. Duration 4 months (2002).
- “Environmental Impact Study of the construction works and operation of a Desalination Plant in Paphos”. Funded by ARISTO DEVELOPMENT Ltd. Duration 4 months (2007).

**C. RELEVANT EXPERIENCE IN ENVIRONMENTAL RISK ASSESSMENT STUDIES**

- Environmental Compliance Audit, Skouriotissa Copper and Gold Mine, HCM, 2019;
- Integrated Hazardous Waste Management Facility at Rustavi, Republic of Georgia: Environmental Accident Risk Assessment (2018 – 2019);
- Rustavi “Solid Waste Management Company Georgia” Hazardous Waste landfill: Environmental Risk Assessment (2018 – 2019);
- Integrated Hazardous Waste Management Facility at Nakhshirghele site, Republic of Georgia: Environmental Accident Risk Assessment (2018 – 2019);
- Environmental Risk Assessment of candidate sites for Eastern Georgia Hazardous Waste management facilities: Iaghluja Former Military Base and Iaghluja gypsum quarry (2018);
- Environmental Risk Assessment of candidate sites for Western Georgia Hazardous Waste management facilities: Argveta site and Ajameti site - (2018);
- Environmental Risk Assessment for the new PETROLINA (Holdings) Public Ltd. LPG Storage Facility at Vasilikos Industrial Zone (2018);
- Environmental Risk Assessment for the EAC VASSILIKOS POWER STATION new Environmental Projects (Boiler 1 and 2 Flue gas Desulphurization Systems, Boiler 3 Seawater Flue gas Desulphurization System, Boiler 1,2 and 3 Selective Catalytic Reactor Systems, new Combined Cycle Power Generation Unit 160 MW), EAC (2018);
- Environmental Risk Assessment for the construction and operation of 400,000 tn/annum waste plasma gasifier and 52MW power station in Cyprus, (2018);
- Cyanide accident atmospheric release study (Environmental Accident Risk Assessment): Hellenic Copper Mines GOLD REFINERY at Skouriotissa, Cyprus (2018);
- Environmental Risk Assessment Study of the mooring system of PETROLINA offshore of Vasilikos Industrial Zone, (2017);
- Environmental Risk Assessment for the Redesign of the Kyriakou Matsi Road, NICOSIA MUNICIPALITY, (2017);
- Environmental Risk Assessment Study for the Redesign of the Outer Ring Road of the Moat – Phase A1 and A2, NICOSIA MUNICIPALITY, (2017);

- Environmental Risk Assessment for the demolition and site rehabilitation of PETROLINA Tank T-3004 storage farm at Larnaca (2017);
- Environmental Risk Assessment and Environmental Compliance Audit: Industrial Chemical Facility, Larissa, Greece (2017);
- Environmental Risk Assessment for the construction and operation of the new Fuel Farm of KODAP at Vassilikos Industrial Zone (2016-2017);
- Athienou Biogas Power Plant Environmental Due Diligence, Appraisal and Valuation, COOP (2016-2017);
- Environmental Impact Assessment and Environmental Accident Risk Assessment for the construction and operation of a GOLD REFINERY plant at Arhadippou Larnaca Industrial Zone (2016);
- Air Quality Monitoring Programme and Environmental Risk Appraisal at RAF Akrotiri Air Base : Demolition works of HM Saint Mary Hospital, UK MINISTRY OF DEFENCE (2016);
- Environmental Risk Assessment and Environmental Compliance Audit: Sn Electric S.A. Electrical components manufacturing facility, Oinofita, Greece (2016);
- Preparatory study for EU intervention to support Sustainable Management of Persistent Organic Pollutants (POPs) in Egypt – Programme Environmental Risk Assessment, Framework Contract Beneficiaries, Lot 6 – Environment, Specific Contract No. 2015/367359, EU Delegation in Egypt (2015 – 2016);
- Environmental Risk Assessment and Environmental Compliance Audit: Halliburton Hydrocarbon Exploration Supporting Facilities (2015);
- Environmental Risk Assessment and Environmental Compliance Audit: Chloro-Alkali Industrial Plant, Thessaloniki, Greece (2016);
- Accident chlorine atmospheric release study (Environmental Accident Risk Assessment) for the construction and operation of a GOLD REFINERY plant at Arhadippou Larnaca Industrial Zone(2016);
- Environmental Risk Assessment and Environmental Compliance Audit: Vasilikos Fuel Storage Facilities, (2015);
- Stack emissions sampling, analysis and environmental risk assessment at Mitsero Mine Calciner plant, Hellenic Mines Public Company, (2015);
- Environmental Risk Assessment Study : Rockwool (Insulation Material) waste at Vasilikos Power Station, Cyprus (2014);
- Environmental Risk Assessment Study: Waste Tyre Recycling and Used Oils Biodiesel plant at Tseri Cyprus (2014);
- Environmental Risk Assessment Study: demolition and rehabilitation works at Moni EAC Power Station plant (2014);
- Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Moni EAC Power Station plant, ELECTRICITY AUTHORITY of CYPRUS (2014);

- Noble Energy – Cyprus Onshore LNG Project: Environmental Site Assessment Phase I and II in collaboration with ERM Italy S.A (2014-2015);
- Noble Energy – Cyprus Onshore LNG Project: Environmental Risk Assessment Study, in collaboration with ERM Italy S.A (2014-2016);
- Environmental Risk Assessment Study: 230 MW power station at Mari Larnaca area (2012),
- Development of an Environmental, Health and Safety (EHS) Risk and Regulatory Register for NOBLE’s on-going and potential future activities in Cyprus (2011);
- Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Old Terminal of Larnaca International Airport (2011);
- Asbestos emissions sampling, analysis and environmental risk assessment: asbestos removal of the Old Fire Station Building at Pafos Airport, Cyprus (2009 – 2010);
- Onshore Base Hydrocarbon Waste facilities: Environmental, Health Safety and Security Risk Assessment – Exploration Drilling Activities ENI Gulf Agency Company (2009);
- Oil drilling mud process facility: Environmental, Health Safety Risk Assessment (2009);
- Environmental Risk Assessment and Environmental Compliance Audit : Fuel Storage Facilities of Larnaka International Airport (2008);
- Environmental Risk Assessment and Management Program on aquifer recharge in Limassol, Cyprus (2007-2008);
- Environmental Risk Appraisal and Environmental Compliance Audit : Cyprus Energy Centre at Vasiliko (2005 - 2006);
- Environmental Risk Assessment Study for Vassilikos Floating LNG Power Station (2004 - 2005)

**D. ENVIRONMENTAL IMPACT & RISK ASSESSMENTS – HAZARDOUS WASTE PROJECTS**

- Environmental Social Impact Assessment Study: **Cement Kiln Dust disposal** facility site, Vassilikos Cement Works Public Company, 2020;
- Environmental Compliance Audit, Skouriotissa Copper and Gold Mine, HCM, 2019;
- Environmental Social Impact Assessment for the two new **Integrated Hazardous Waste Management Facilities** at Rustavi Industrial Area and Kutaisi Industrial Area in Georgia, European Bank Restructuring and Development, (February 2019 – December 2019);
- **Integrated Hazardous Waste Management Facility** at Rustavi, Republic of Georgia: Environmental Accident Risk Assessment (2018 – 2019);
- Rustavi “Solid Waste Management Company Georgia” **Hazardous Waste landfill**: Environmental Risk Assessment (2018 – 2019);
- **Integrated Hazardous Waste Management Facility** at Nakhshirghele site, Republic of Georgia: Environmental Accident Risk Assessment (2018 – 2019);
- **Environmental Risk Assessment of candidate sites for Eastern Georgia Hazardous Waste management facilities**: Iaghluja Former Military Base and Iaghluja gypsum quarry (2018);
- **Environmental Risk Assessment of candidate sites for Western Georgia Hazardous Waste management facilities**: Argveta site and Ajameti site (2018);
- Environmental Social Impact Assessment for the construction and operation of 400,000 tn/annum **waste plasma gasifier** and 52MW power station in Cyprus, International Investment Fund (2018);
- Environmental Risk Assessment for the EAC VASSILIKOS POWER STATION new Environmental Projects (Boiler 1 and 2 Flue gas Desulphurization Systems, Boiler 3 Seawater Flue gas Desulphurization System, Boiler 1,2 and 3 Selective Catalytic Reactor Systems, new Combined Cycle Power Generation Unit 160 MW), EAC (2018);
- Environmental Risk Assessment for the construction and operation of 400,000 tn/annum **waste plasma gasifier** and 52MW power station in Cyprus, (2018);
- **Cyanide accident atmospheric release study** (Environmental Accident Risk Assessment): Hellenic Copper Mines GOLD REFINERY at Skouriotissa, Cyprus (2018);
- Environmental Social Impact Assessment for the **demolition and site rehabilitation** of PETROLINA **Tank T-3004 storage farm** at Larnaca, PETROLINA, (2017);
- **Environmental Risk Assessment and Environmental Compliance Audit: Industrial Chemical Facility**, Larissa, Greece (2017);
- **Environmental Risk Assessment** for the construction and operation of the new **Fuel Farm of KODAP** at Vassilikos Industrial Zone (2016-2017);
- Preparatory study for EU intervention to support Sustainable Management of **Persistent Organic Pollutants (POPs)** in Egypt”, Framework Contract Beneficiaries, Lot 6 – Environment, Specific Contract No. 2015/367359, EU Delegation in Egypt (2015 – 2016);
- **Environmental Risk Assessment and Environmental Compliance Audit: Halliburton Hydrocarbon Exploration Supporting Facilities** (2015);

- **Environmental Risk Assessment and Environmental Compliance Audit: Chloro-Alkali Industrial Plant**, Thessaloniki, Greece (2016);
- **Accident chlorine atmospheric release study** (Environmental Accident Risk Assessment) for the construction and operation of a GOLD REFINERY plant at Arhadippou Larnaca Industrial Zone(2016);
- **Environmental Risk Assessment and Environmental Compliance Audit: Vasilikos Fuel Storage Facilities**, (2015);
- **Stack emissions sampling, analysis and environmental risk assessment at Mitsero Mine Calciner plant**, Hellenic Mines Public Company, (2015);
- **Noble Energy – Cyprus Onshore LNG Project: Environmental Site Assessment Phase I and II** in collaboration with ERM Italy S.A (2014-2015);
- **Noble Energy – Cyprus Onshore LNG Project: Environmental Risk Assessment Study**, in collaboration with ERM Italy S.A (2014-2016);
- **Limited Environmental, Health & Safety Compliance Assessment: Onshore Base Hydrocarbon exploration supporting facilities** at Aradhippou Industrial Area. Contract with ERM Italy, (2015)
- **Environmental, Health, Safety and Social (EHSS) Assessment: Onshore Petroleum Products Terminal at Vasilikos Industrial Area** . Contract with ERM Italy (2015);
- **Environmental Risk Assessment Study : Rockwool (Insulation Material) waste** at Vasilikos Power Station, Cyprus (2014);
- **Environmental Risk Assessment Study: Waste Tyre Recycling and Used Oils Biodiesel plant** at Tseri Cyprus (2014);
- **Environmental Risk Assessment Study: demolition and rehabilitation works at Moni EAC Power Station plant** (2014);
- **Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Moni EAC Power Station plant**, ELECTRICITY AUTHORITY of CYPRUS (2014);
- **Environmental Social Impact Assessment Study for the disposal of Rockwool (Insulation Material) waste at Vasilikos Power Station**, Cyprus. Funded by ELECTRICITY AUTHORITY of CYPRUS Ltd. Duration 2 months (2014);
- **Environmental Social Impact Assessment Study for the construction and operation of a Waste Tyre Recycling and Used Oils Biodiesel plant at Tseri Cyprus**. Funded by FALCON ELECTRICITY Ltd. Duration 9 months (2014);
- **Environmental Social Impact Assessment Study for the demolition and rehabilitation works at Moni EAC Power Station plant**. Funded by ELECTRICITY AUTHORITY of CYPRUS. Duration 6 months (2014);
- **Implementation and Monitoring of Waste Management Program during A1 and A2 Exploration activities of Block 12 Offshore Cyprus**. Contract with NOBLE ENERGY Inc. (2010-2014);



- **Implementation and Monitoring of Waste Management Program during A1 and A2 Exploration activities of Block 12 Offshore Cyprus.** Contract with NOBLE ENERGY Inc. (2010-2014);
- **Environmental Impact Assessment Study for the construction works and operation of a 1500 tons/year used tyres pyrolysis plant** at Pyrga Limassol area. Funded by FALCON Ltd. Duration 3 months (2013),
- **Environmental Impact Assessment Study for the construction works and operation of the onshore and offshore installations and pipelines for the receipt of Crude Natural Gas.** Funded by the Israeli Government. Duration 12 months (2011)
- **Development and Implementation of the Environmental, Monitoring and Audit Programme for the Exploration Drilling A1 at Block 12, Offshore Cyprus,** Contract with NOBLE ENERGY Inc. (2010-2011);
- **Development of an Environmental, Health and Safety (EHS) Risk and Regulatory Register for NOBLE's on-going and potential future activities in Cyprus** (2011);
- **Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Old Terminal of Larnaca International Airport** (2011);
- **Environmental Impact Assessment Study of the Mud Plant at Limassol Port Area,** (2011);
- **Onshore Base Hydrocarbon Waste facilities: Environmental, Health Safety and Security Risk Assessment – Exploration Drilling Activities ENI".** Gulf Agency Company Cyprus (GAC) Ltd. (2009);
- **Development of an Environmental, Health and Safety (EHS) Risk and Regulatory Register for NOBLE's on-going and potential future activities in Cyprus.** Contract with ACORN Inc. (2011);
- **Oil drilling mud process facility: Environmental, Health Safety Risk Assessment.** IESC Ltd., (2009);
- **Environmental Impact Assessment Study for the construction works and operation of the Cyprus Energy Centre at Vasiliko.** Contract with the Ministry of Commerce, Industry and Tourism. Duration 8 months (2005 - 2006);
- **Asbestos emissions sampling, analysis and environmental risk assessment: asbestos removal of the Old Fire Station Building at Pafos Airport,** Cyprus (2009 – 2010);
- **Environmental Risk Assessment and Environmental Compliance Audit : Fuel Storage Facilities of Larnaka International Airport** (2008);
- **Environmental Risk Appraisal and Environmental Compliance Audit : Cyprus Energy Centre at Vasiliko** (2005 - 2006);
- **Environmental Risk Assessment Study for Vassilikos Floating LNG Power Station** (2004 - 2005)

**E. RELEVANT EXPERIENCE IN AIR POLLUTION AND ODOUR ASSESSMENT STUDIES**

- Air Quality Monitoring Program – Fuel Farm at Vasilikos Area, Pipeline Project, HITECO INVEST, (2023);
- Air Quality Monitoring Program – EASTMED Pipeline Project, IGI Poseidon S.a, (2022);
- Air Quality Monitoring Program – Kalavasos Quarry, Vasilikos Cement Works Ltd, (2021);
- Air Quality Monitoring Program – Armenochori Quarry, Vasilikos Cement Works Ltd, (2021);
- Air Quality Monitoring Program – Clay Quarry, Vasilikos Cement Works Ltd, (2021);
- Air Quality Monitoring Program – EastMed Pipeline Project (Cyprus), IGI Poseidon, (2021 – 2022);
- Air quality baseline assessment for 284 MW NG Power Station at Vassilikos Industrial Area, Lysarea Energy Ltd., (2021);
- Air quality baseline assessment for new Gypsum Quarry at Kalavasos Area, Vasilikos Cement Works Ltd., (2021);
- Air quality baseline assessment for Bitumen Storage Facility at Vassilikos Industrial Area, EM Island Bitumen Ltd., (2020);
- Air quality baseline assessment for Skouriotissa Copper and Gold Mine – Skouriotssa, Cyprus”, (2019);
- Air quality baseline assessment, Paramount Energy Power Station, Cyprus (2019);
- Air quality assessment (air dispersion modelling), EAC Vasilikos Power Station, Cyprus (2018);
- Cyanide accident atmospheric release study (Environmental Accident Risk Assessment): HCM (2018);
- Air quality baseline assessment for PETROLINA LPG Storage facility – Vasilikos Heavy Industrial Area, Cyprus”, (2018);
- Assessment of Odour and Ambient Air Concentrations of Benzene, Toluene, Xylene (BTX) and PAHs in KODAP Fuel Storage facility Environment - Vasilikos Heavy Industrial Area”, Cyprus, (2018);
- Odour and Air quality baseline assessment for KODAP Fuel Storage facility – Vasilikos Heavy Industrial Area”, Cyprus, (2018);
- Odour and Air quality baseline assessment for BLUE CIRCLE LPG Storage facility – Vasilikos Heavy Industrial Area”, Cyprus, (2018);
- “Air emission study and Odour Assessment for the construction and operation of Integrated HAZARDOUS WASTE Treatment Facilities Republic of Georgia”, EBRD, (2018);
- “Odour and Air emission study for the construction and operation of 400,000 tn/annum waste plasma gasifier and 52MW power station in Cyprus”, International Investment Fund (2018);

- “Odour Assessment of Ambient Air Concentrations of Benzene, Toluene, Xylene (BTX) and PAHs in PETROLINA Fuel Storage facility Environment - Mari Area”, Cyprus, (2017);
- “Odour and Air quality baseline assessment for PETROLINA Fuel Storage facility – Mari Area, Cyprus”, (2017);
- “Air Emission and Noise Study for the Redesign of the Outer Ring Road of the Moat – Phase A1 and A2”, NICOSIA MUNICIPALITY, (2017);
- “Odour and Air emission study for the construction and operation of the Fuel Farm of PETROLINA at Vassilikos Industrial Zone”, PETROLINA HOLDINGS Ltd., (2017);
- “Odour and Air emission study for the construction and operation of BLUE CIRCLE LPG Storage Plant at Vassilikos Industrial Zone”, BLUE CIRCLE, (2017);
- “Odour and Air emission study for the construction and operation of the new Fuel Farm of KODAP at Vassilikos Industrial Zone, KODAP”, (2016);
- “Athienou Biogas Power Plant Environmental Due Diligence, Appraisal and Valuation”, COOP, (2016-2017);
- “Accident chlorine atmospheric release study (Environmental Accident Risk Assessment) for the construction and operation of a GOLD REFINERY plant at Arhadippou Larnca Industrial Zone”, KRASIA (2016);
- “Odour emission study for the construction and operation of an OLIVE OIL Mill plant at Defetra Nicosia”, STRAKKA Ltd. (2016);
- “Air Quality Monitoring Programme at RAF Akrotiri Air Base”, UK MINISTRY OF DEFENCE (2016);
- “Air Emission Study of GOLD MINE at Skouriotissa Mine Nicosia Cyprus”, Hellenic Copper Mines Ltd. (2016);
- “Preparatory study for EU intervention to support Sustainable Management of Persistent Organic Pollutants (POPs) in Egypt”, Framework Contract Beneficiaries, Lot 6 – Environment, Specific Contract No. 2015/367359, EU Delegation in Egypt (2015 – 2016);
- “Stack emissions sampling, analysis and environmental risk assessment at Mitsero Mine Calcliner plant”, Hellenic Mines Public Company, (2015);
- “Asbestos survey and sampling activities: Asbestos Refurbishment and Demolition Survey of Electricity Authority of Cyprus Moni Power Station”, EAC (2014 - 2016);
- “Air emission study : Noble Energy – Cyprus Onshore LNG Project”, in coloboration with ERM Italy S.A (2014-2016);
- “Air emission Study for the construction works and operation of a 50MW power station at Vassilikos Larnaca area”, (2012-2014);
- “Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Moni EAC Power Station plant”, ELECTRICITY AUTHORITY of CYPRUS”, (2014);
- “Air and odour emission Study for the construction works and operation of a 1.2 MW Biogas plant at Orounda Nicosia area” (2013-2014);

- “Air and odour emission Study for the construction works and operation of a 1.5 MW Biogas plant at Aradippou Larnaca area”, (2012-2013);
- “Air emission Study for the construction works and operation of a 230 MW power station at Mari Larnaca area”, (2012);
- “Air and odour emission Study for the construction works and operation of a 1.4 MW Biogas plant at Nicosia area”, (2012);
- “Asbestos emissions sampling, analysis and environmental risk assessment: Demolition and rehabilitation works at Old Terminal of Larnaca International Airport”, (2011);
- “Larnaca and Pafos International Airports Carbon Accreditation Scheme – Level I”, (2010-2011);
- “Larnaca International Airport Emissions Inventory and Air Quality Study”, (2010);
- “Asbestos emissions sampling, analysis and environmental risk assessment: asbestos removal of the Old Fire Station Building at Pafos Airport, Cyprus”, (2009 – 2010);
- “Air and odour emission for the construction works and operation of a 4 MW Biomas Plant in N. Artaki Evi Greece”, (2009-2010);
- “Air emission study: Strategic Environmental Assessment concerning the Hydrocarbon Activities in the Exclusive Zone of the Republic of Cyprus”, Ministry of Commerce, Industry and Tourism (2008);
- “Air and odour emission study for the construction and operation of the Fuel Farm of the Larnaka International Airport”, (2008);
- “Development of an emissions inventory that will include the creation of an air emission database and the purchase of a software for the simulation of Ambient Air Quality”, Funded by Department of Labour Inspection, Ministry of Labour and Social Insurance, (2007-2011);
- “Air emission Study for Vassilikos LNG Power Station”, (2007-2008);
- “Commissioning, Conducting or Interpreting a Type 3 Asbestos Survey – LARNACA & PAFOS INTERNATIONAL AIRPORTS”, (2008).
- “Air emission study for the construction works and operation of the new Larnaka International Airport”, (2005 - 2006);
- “Air emission Study for the construction works and operation of the new Paphos International Airport”, (2005 - 2006);
- “Implementation of the Integrated Pollution Prevention and Control (IPPC) Directive in Slovak Republic”. Funded by MEDA Programme. Duration 3 years (2003 – 2005);
- “Air emission study for the construction works and operation of the Cyprus Energy Centre at Vasiliko”, Ministry of Commerce, Industry and Tourism, (2005 - 2006);
- “Air emission Study for Vassilikos Floating LNG Power Station”, (2004 - 2005);
- “Air emission Study for Vassilikos Combined Cycle 220 MW Power Station”, (2004 - 2005);
- “Air and odour emission Study of the works for the conversion of the Cyprus Petroleum Refinery (CPRL) to a fuel storage facility”. Cyprus Petroleum Refinery, (2004);

- “Annual road traffic emission inventories: years 1998 – 2004” (1998 – 2004);
- “Development of road traffic emission inventory for urban air quality modeling in Nicosia Cyprus”, (1998);
- “Development of infrastructure for inspection and maintenance of central heating boilers in the municipality of Athens for fuel saving and pollution control” Funded by the Directorate General XVII. SAVE Programme (1994-1995);
- “Energy Saving and Pollution Abatement in Glass-Making Furnaces, Cement Kilns, and Baking Ovens” Funded by the Directorate General XVII of Energy of the Commission of the European Union. JOULE Programme (1991-1992);

#### **F. ACOUSTICS and VIBRATION**

- Noise baseline assessment and acoustic study: Fuel Farm at Vasilikos Area, HITECO INVEST, 2023;
- Acoustic Study : ESSO Gas Station at Strovolos Cyprus, December 2022
- Noise baseline assessment and acoustic study: EASTMED Pipeline Project, IGI Poseidon S.A, 2022;
- Strategic Noise Mapping, for major urban agglomerations with a population greater than 100.000 inhabitants, road network with more than 3,000,000 movements and airports with more than 50,000 movements – Nicosia, Limassol, Larnaca and Pafos Agglomeration, Department of Environment, Ministry of Agriculture, Rural Development and the Environment (2022 - 2023);
- Noise baseline assessment and acoustic study : Lysarea Energy 284 MW Power Station, Lysarea Energy Ltd , 2021;
- Noise baseline assessment and acoustic study: MAXCX CY 65 MW Solar Thermal Power Station, MAXX CY Ltd., 2021;
- Noise baseline assessment and acoustic study : Cyrus Solar 50 MW Thermal and 63.5 MW PV Power Station, CYRUS SOLAR Ltd., 2021;
- Noise baseline assessment and acoustic study: new Gypsum Quarry, Vasilikos Cement Works Ltd., 2021;
- Acoustic Study : Skouriotissa Mine, Hellenic Minerals Ltd., 2021;
- Acoustic Study : Eurogate Limassol Harbour, Municipality of Limassol, 2021;
- Acoustic Study : Larnaca Harbor, 2021;
- “Noise baseline assessment for Gold Mining activities at Shia area of Hellenic Copper Mines Ltd., Shia Mining Area, Cyprus”, (2021);
- “Noise baseline assessment for Gold Mining activities at Touroutzia area of Hellenic Copper Mines Ltd., Touroutzia Mining Area, Cyprus”, (2021);
- “Noise baseline assessment for Gold Mining activities at Mazokampos area of Hellenic Copper Mines Ltd., Mazokampos Mining Area, Cyprus”, (2021);
- “Noise baseline assessment for Bitumen Storage facility of EM Island Bitumen Ltd., Vasilikos Industrial Area, Cyprus”, (2020);

- “Noise baseline assessment for Bitumen Storage facility of EM Island Bitumen Ltd., Vasilikos Industrial Area, Cyprus”, (2020);
- “Noise baseline assessment for Clay Quarry of Vassilikos Cement Works Ltd., Vasilikos Mari, Cyprus”, (2020);
- “Noise baseline assessment for Pyrgos Limassol Coastal Pedestrian Road project, Pyrgos Limassol, Cyprus”, (2020);
- “Strategic Noise Mapping, for major urban agglomerations with a population greater than 100.000 inhabitants – Pafos Agglomeration”, Department of Environment, Ministry of Agriculture, Rural Development and the Environment (2019);
- “Noise baseline assessment for EAC 130 MW Genset Power Bank, Vasilikos Power Station, Cyprus”, (2019);
- “Noise baseline assessment for Paramount Energy Power Station – Vassilikos, Cyprus”, (2019);
- “Noise baseline assessment for PETROLINA LPG Storage facility – Vasilikos Heavy Industrial Area, Cyprus”, (2018);
- “Noise baseline assessment for KODAP Fuel Storage facility – Vasilikos Heavy Industrial Area, Cyprus”, (2018);
- “Strategic Noise Mapping, for major urban agglomerations with a population greater than 100.000 inhabitants – Update Study: Nicosia and Limassol Agglomerations”, Department of Environment, Ministry of Agriculture, Rural Development and the Environment (2018);
- “Noise baseline assessment for BLUE CIRCLE LPG Storage facility – Mari Area, Cyprus”, (2017);
- “Strategic Noise Mapping, for major urban agglomerations with a population greater than 100.000 inhabitants: Larnaca Agglomeration”, Department of Environment, Ministry of Agriculture, Rural Development and the Environment (2017 – 2018);
- “Air Emission and Noise Study for the Redesign of the Outer Ring Road of the Moat – Phase A1 and A2, NICOSIA MUNICIPALITY”, (2017);
- “Under Water Noise Environmental Study for the construction and operation of the mooring system of PETROLINA offshore of Vasilikos Industrial Zone”, PETROLINA HOLDINGS Ltd., (2017);
- “Air Emission and Noise Study for the Redesign of the Kyriakou Matsi Road, NICOSIA MUNICIPALITY”, (2017);
- “Noise baseline assessment for PETROLINA HOLDINGS Fuel Depot – Vasilikos Heavy Industrial Area, Cyprus”, (2017);
- “Air Quality and Noise Monitoring Programme at RAF Akrotiri Air Base, UK MINISTRY OF DEFENCE”, (2016);
- “Special study of anti – noise protection from the operation of Kallipoleos Street. Study of anti noise protection from the operation of worksites”, (2016);



- “Strategic Noise Mapping, for major urban agglomerations with a population greater than 100.000 inhabitants: Nicosia and Limassol Agglomerations”, Department of Environment, Ministry of Agriculture, Natural resources and the Environment (2013 – 2014);
- “Noise and vibration Environmental Study for the construction works and operation of a 50MW power station at Vassilikos Larnaca area”, (2012);
- “Noise annoyance assessment study from a 25 MW Windpark in the Kouris area - Limassol – Cyprus”, (2011-2012);
- “Noise annoyance assessment study - Larnaka International Airport Arrival Hall, HERMES Airports Ltd.”, (2011);
- “Noise Maps and Noise Action Plans at Pafos International Airport (Cyprus) according to the European Directive 2002/49/EC, HERMES Airports Ltd.”, (2011);
- “Environmental Monitoring and Management Program of EDT Heliport at Limassol Port, Limassol: daily noise monitoring program, air emissions estimation, waste management program”, EDT Helliservices (2011);
- “Noise annoyance assessment study from a 60 MW Windpark in the Ineia area - Paphos - Cyprus. (2010-2011);
- “Noise annoyance assessment study from a 39 MW Windpark in the Agioi Trimithias area - Nicosia - Cyprus. Funded by EOLI Ltd., (2009-2010);
- “Environmental Impact Assessment Study for a 42 MW Windpark in the Panagia area - Paphos - Cyprus. K.D WIND”, (2009-2010);
- “Noise annoyance assessment study from the construction and operation of a 82 MW wind farm at Pafos District, Cyprus, DK Wind Ltd.”, (2008 – 2010);
- “Noise annoyance assessment study from a 40 MW Windpark in the Chilianemia area - Larnaka – Cyprus”, (2005-2006);
- “Noise annoyance assessment study from a 143.5 MW Windpark in the Oreites area - Pafos - Cyprus. D.K WINDSUPPLY Ltd.”, (2005-2006);
- “Noise annoyance assessment study from a 52 MW Windpark in the Agios Theodoros area - Larnaka - Cyprus. K.E. AERODYNAMICS Ltd.”, (2005-2006);
- “Noise annoyance assessment study from a 20 MW Windpark in the Athienou area - Larnaka – Cyprus”, (2003-2004);
- Noise Maps and Noise Action Plans at Larnaka International Airport (Cyprus) according to the European Directive 2002/49/EC, HERMES Airports Ltd., 2009-2010

**G. QUALITY – ENVIRONMENTAL and HEALTH & SAFETY MANAGEMENT SYSTEMS (ISO 9001 – ISO 14001 /EMAS – ISO 45001)**

**ENVIRONMENTAL MANAGEMENT SYSTEMS**

Development and Implementation of Environmental Management System (ISO 14001 - EMAS) in the:

- Industrial Sector (1 Copper and Gold Mine industrial plant);

- Commercial Sector (1 home supply store);
- Administration Sector (Department of Environment, Ministry of Agriculture, Natural Resources and Environment);
- Defence Sector (6 military sites in Cyprus);
- Hotel Industry ( 14 hotels in Cyprus and 2 hotels in Jordan);
- Tourism Industry (31 agrotourism settlements in Cyprus);
- Food Industry (7 plants in Cyprus);
- Petroleum Transport Industry (1 petroleum transport company in Cyprus);
- Information Technology Industry (4 companies in Cyprus);
- Recycling Industry (1 plant in Cyprus);
- Wastewater treatment plants (2 plants in Cyprus);
- Medical Sector (1 clinic lab, 1 dentist clinic in Cyprus, 1 rehabilitation medical center)
- Consultancy Sector (2 companies in Cyprus)

#### QUALITY MANAGEMENT SYSTEMS

Development and Implementation of Quality Management System (ISO 9001) in the:

- Manufacturing Sector (7 companies in Greece and Cyprus);
- Hotel Industry (14 hotels in Cyprus and 2 hotels in Jordan);
- Information Technology Industry (1 company in Greece);
- Recycling Industry (1 plant in Cyprus);
- Medical Sector (1 Medical Center in Cyprus);
- Consultancy Sector (6 companies in Cyprus);
- Industrial plants (4 biogas plants in Greece)

#### **H. RELEVANT EXPERIENCE IN WATER RESOURCES MANAGEMENT**

AEOLIKI has almost 15 years of experience in water resources management & planning and water conservation technologies, working for the European Commission, Government Departments (Ministry of Public Works, Ministry of Agriculture, Natural Resources and the Environment, Water Development Department, Local Authorities and the private sector.

#### **Water Quality Monitoring – Environmental indices**

- Hydrological Study, IGI Poseidon S.A., January 2022;
- Implementation of Article 11 (Monitoring Programme) of the Marine Strategy Framework Directive (MSFD) 2008/56/EC - Contract No. 14/2020, Department of Fisheries and Marine Research, 2020

- Vasilikos Area biological indices monitoring - Baseline Environmental Study of PETROLINA HOLDINGS Ltd. fuel farm at Vasilikos Industrial Zone, (2017);
- Akrotiri Limassol Salt Lake biological indices monitoring – EIA for the construction of operation of a 20MW PV plant at Akrotiri Limassol, 1/2016 – 4/2016;
- Larnaca Salt Lake biological indices monitoring – Appropriate Assessment for the construction and operation of a 5MW at Dromolaxia Meneou region, 2/2015 – 8/2015;
- Preparation and Implementation of a Environmental Management Plan: Execution of onshore and offshore geotechnical investigations, marine bathymetric and geophysics survey for the baseline geotechnical assessment of an LNG facility in Vasilikos, Cyprus, 5/2014 – 9/2014;
- Akamas Peninsula (Natura 2000) biological indices monitoring – Appropriate Assessment for the construction and operation of a Tourist Development, 8/2014 – 2/2015;
- Biological indices monitoring (flora, fauna, surface water, groundwater, sea) : EIA for the construction of operation of a 50MW Power Station at Vassilikos Area, 4/2014 – 9/2011;
- Akrotiri Limassol Salt Lake biological indices monitoring – EIA for the construction of operation of a 50MW Solar Thermal plant at Akrotiri Limassol, 2/2010 – 9/2010;
- Risk Management on aquifer recharge in Limassol, Cyprus, 7/2007 – 5/2008;
- Groundwater Table management – Akrotiri Limassol Aquifer, 2/2008 – 12/2008

#### **Water Resources Policy and Planning**

- “Institutional and Economic Instruments for Sustainable Water Management in the Mediterranean Region (INECO), financed by the European Commission. DG Research, 6th Framework Programme, INCO-CT-2006-517673, 2006-09;
- “Mitigation of Water Stress through new approaches to Integrating Management, Technical Economic and Institutional Instruments (AquaStress Integrated Project)”, financed by the European Commission. DG Research, 6th Framework Programme, Priority 1.1.6.3 “Global Change and Ecosystems”, 511231, 2005-08;
- “Developing Strategies for Regulating and Managing Water Resources and Demand in Water Deficient Regions (WaterStrategyMan)”, financed by the European Commission. DG Research, 5th Framework Programme, Water Key Action, EVK1-CT-2001-00098, 2001-05;
- “Strengthening complementarity and exploitation of results related RTD projects dealing with water resources use and management in arid and semi-arid regions (ARID CLUSTER)”, financed by the European Commission. DG Research, 5th Framework Programme, EVK1-CT-2002-80018, 2003-05;
- Development of tools and guidelines for the promotion of the sustainable urban wastewater treatment and reuse in the agricultural production in the Mediterranean Countries. Funded by the 6th Framework Programme– European Commission, Duration 6 years (2005 – 2010);
- Institutional framework and decision-making practices for water management in Cyprus : Towards the development of a strategy for aquifer protection and management in Pegeia, Pafos, March 2009;

- Guidelines towards the application of institutional and economic instruments for water management in countries of the Mediterranean Basin, March 2009;
- Towards sustainable water resource management : a case study in Limassol Cyprus, Int. J. Environment and Pollution, Vol. 33, 2008;
- Mitigation of Water Stress through new approaches to Integrating management, technical, economic and institutional instruments, AQUASTRESS – Integrated Project. Funded by the 6th Framework Programme– European Commission, Duration 4 years (2006 – 2009);
- Guidance on water stress mitigation, Experiences and Inspirations from the Aquastress Integrated Project, December 2008;
- Sustainable Aquifer Management in Cyprus, 2009;
- Sustainable Agriculture Management in the Mediterranean Countries under water stress conditions, 2009;
- Sustainable Agriculture : Policy components in the area of Limassol, 2009;
- Water saving in agriculture, industry and economic instruments : Part A : Agriculture, December 2008;
- Water saving in agriculture, industry and economic instruments : Part B : Industry, December 2008;
- Water saving in agriculture, industry and economic instruments : Part C : Economic Instruments, December 2008;
- Institutional and Economic Instruments for Sustainable water Management in the Mediterranean Countries. Funded by the 6th Framework Programme– European Commission, Duration 3 years (2006 – 2008).
- Development of tools and guidelines for the promotion of the sustainable urban waste water treatment and reuse in the agricultural production in the Mediterranean Countries. Funded by the MEDA Programme (2003 – 2006);
- Development of Technical Documentation for the collection and treatment of urban waste water”. Funded by the MEDA Programme (2002-2005);
- Analysis of Water management Options for Limassol Regions, Cyprus, Developing Strategies for Water Deficient Regions Methodological Approach and Case, 2005;
- Protocols for the Implementation of Improved Water Management Strategies in Water Deficient Regions : Limassol Region Cyprus, 2005;
- Guidelines for Integrated Water Management under water stress conditions in the Mediterranean Countries, 2005;
- Water Management Strategies for Cyprus, Coping with Drought and Water Deficiency : From Research to Policy Making, ARID Cluster International Conference 2005;
- Technical Development and Demonstration of Closed-Loop Procedures in Electroplating and Metal Chemistry using Solar Energy or Waste Heat to avoid Waste Water and to Minimize Solid Waste which can be utilized. Funded by the INCO-DC Programme– European Commission, Duration 3 years (1998-2001);

- Mediterranean co-operation for water desalination policies in a sustainable development (MED-CO-DESAL). Funded by the INCO-DC Programme– European Commission, Duration 3 years (1998-1999);

### **Applied Water Resources Management**

- “Hydrologic Studies for more than 200 development projects” in Cyprus (2000 – 2015);
- “Use of treated water from a biogas plant in Agia Varvara Pafos, to cover irrigation needs for energy crops”, 2015;
- “Use of treated water from a biogas plant in Aradippou, to cover irrigation demand”, Green Valley Ltd., 2014;
- “Aquifer Recharge with Reclaimed Water in Limassol Cyprus”, 2009;
- “Integrated groundwater management under water stress conditions in Akrotiri Region Cyprus”, 2005;
- “Water demand study for a Touristic Thematic Park development in Pafos”, 2010;
- “Implementation of an integrated system for water and sewerage services for the Cyclades Islands” financed by EYDAP S.A. 2000-01;
- “Implementation of the Water Framework Directive (2000/60/EC) and water quality assessment”;
- “Water demand study for a golf course in Pafos”, 2006;

### **I. MSW MANAGEMENT**

- Compilation and normalization data-building scenarios – INTEREG MED Blueislands, (October 2018 – January 2019);
- Pafos Municipality Waste Optimisation Study, Pafos Municipality Pafos, (2018 – 2019)
- Study on the implementation of rational waste management in the public sector, Funded by Ministry of Environment, Agriculture and Rural Development, Cyprus, 2017;
- Study on the development of re-use centres and networks in Cyprus, as currently promoted by Article 11 of the existing Waste Framework Directive, Funded by Ministry of Environment, Agriculture and Rural Development, Cyprus, 2017;
- Study on the reduction and recovery of biodegradable waste, Funded by Ministry of Environment, Agriculture and Rural Development, Cyprus, 2017;
- Preparation of a comprehensive feasibility study (“FS”) to determine a priority investment programme (the “PIP”) of a hazardous waste management project in Georgia and evaluate its benefits prior to the Bank making its financing decision, Funded by EBRD, 2017 – 2018;
- Mid-Term Evaluation of EU 10th EDF Pacific Hazardous Waste Management Programme, FEC BENEFECIARIES 2013 – LOT 6: Environment, Europe Aid/132633/C/SER/multi, Funded by European Commission, 2017;
- End of waste criteria for the production and use of pyrolysis fuel oil from used tyres, 2017;

- National Program for the reduction of the municipal solid waste of Larnaca, Agia Napa and Paralimni Municipalities : Feasibility study, Technoeconomic study, Cost Benefit analysis study, and Financing study, Funded by Ministry of Environment, Agriculture and Rural Development, Cyprus, 2017 – 2018;
- National Program for the reduction of the municipal solid waste of Limassol, Pafos, Germasogia, Geroskipou, Polis Chrisochous, Pegia Municipalities, and Agios Tichonas, Pirkos, Pareklisia, Moutagiaka, and Neo Chorio Local Authorities: Feasibility study, Technoeconomic study, Cost Benefit analysis study, and Financing study, Funded by Ministry of Environment, Agriculture and Rural Development, Cyprus, 2016;
- Hazardous Waste Management Plan of National Guard Cyprus, Funded by Ministry Defence, Cyprus, 2016;
- Preparation and implementation of the Waste Management plan of the project: “Restoration of the Holy Monastery of Apostolos Andreas – Phase I”, Funded by UNDP (2014-2016);
- Asbestos Refurbishment and Demolition Survey and Waste Management Plan of Electricity Authority of Cyprus Moni Power Station, Funded by Electricity Authority of Cyprus, 2016;
- Preparation and Implementation of a Waste Management Plan: Execution of onshore and offshore geotechnical investigations, marine bathymetric and geophysics survey for the baseline geotechnical assessment of an LNG facility in Vasilikos, Cyprus, Funded by NOBLE Energy Inc. Ltd., 2015 – 2016;
- Development of an ‘Environmental, Legislative, Permits and Consent Plan’ for NOBLE’s offshore and onshore Cyprus development activities: Hazardous waste storage and management activities, Funded by NOBLE Energy, 2015;
- Preparation and Implementation of the Hazardous Waste Management Plan: Demolition and rehabilitation works at Mitsero mining plant, Funded by HELLENING MINING PUBLIC COMPANY, 2013;
- Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2 MW solid waste gasification plant at Pafos area, Funded by NOBLE Energy Inc. Ltd., 2013 – 2014;
- Development and implementation of a Waste Management Plan for the asbestos removal and disposal at abandoned Asbestos Mine at Troodos, of the Old Terminal of Larnaca Airport, Larnaca Cyprus, Funded by HERMES AIRPORTS Ltd., 2010
- Development and implementation of a Waste Management Plan for the asbestos removal and disposal of the Old Fire Station Building at Pafos Airport, Cyprus, Funded by HERMES AIRPORTS Ltd., 2009 – 2010;
- Technoeconomic Analysis and Proposal Preparation of the WEEE Management Plan; in response to the RfP by GreenDot (Cyprus). Funded by S. Kyprianou Enterprises (2009).
- Formulation and Development of the Packaging Waste Management Plan of the Municipality of S. Kyprianou Enterprises. Funded by Minas Recycling Group (2009).
- Formulation and Development of the Packaging Waste Management Plan of the Municipalities of Agia Napa, Paralimni and six neighbouring Communities in the Famagusta



region. Funded by Municipality of Agia Napa, Paralimni and six neighbouring Communities in the Famagusta region. Duration 7 months (2008 –2009).

- Preparation of the National Strategic Plan for the Management of the Used Tyres. Funded by the Ministry of Agriculture, Natural Resources and Environment. Duration 9 months (2008-2009).
- Design – Built – Operate – Maintain of a pre-treatment plan of the sanitary aircraft wastes at Pafos & Larnaca International Airports. Funded by HERMES AIRPORTS Ltd. (2008).
- Commissioning, Conducting or Interpreting a Type 3 Asbestos Survey – LARNACA & PAFOS INTERNATIONAL AIRPORTS. Funded by HERMES AIRPORTS Ltd. (2008).
- “Feasibility Study for the creation of a common service for MSW Management at the Greater Nicosia and Greater Limassol areas”. Funded by the Association of Municipalities. Duration 5 months (2005).
- Formulation and Development of the Packaging Waste Management Plan of the Municipality of Germasogia. Funded by the Municipality of Germasogia. Duration 5 months (2004).
- Formulation and Development of the Packaging Waste Management Plan of the Municipality of Agios Athanasios. Funded by the Municipality of Agios Athanasios. Duration 5 months (2004).
- “Study for the implementation of the Packaging Directive in Cyprus”. Funded by the Ministry of Agriculture, Natural Resources and Environment. Duration 5 months (2001-2002).
- “Environmental and Social Impact Assessment Study for the new Energy Center at Vassilikos Area”. Funded by the Ministry of Commerce, Tourism and Industry. Duration 5 months (2006).
- “Policies and Institutional Assessment of Solid Waste Management”. Funded by CEDARE (Center for Environment and Development for the Arab Region and Europe - Blue Plan). Duration one year (2000).
- “Recycling . Prospects in Cyprus”. Funded by the Association of Cypriot recyclers. Duration six months (1999-2000)
- “The Recycling Market in Cyprus : Existing conditions and problems - Contribution to the National Economy”. Funded by the Cyprus Association of Recycles (1997).
- “Environmental Impact Assessment for a Car Dismantling Plant of 40000 cars per year - Greece”. Duration 15 months (1999 – 2000)
- “Environmental Impact Study for a Plastics Recycling Centre”. Funded by an international joint venture (1997).
- “Feasibility study for a car tyre recycling centre”. Funded by an international joint venture (1997).
- “Feasibility study for a plastics recycling centre”. Funded by an international joint venture (1997).
- “Financial feasibility study of a car tyre recycling centre”. Funded by an international joint venture (1997).

- “Market study of a car tyre recycling centre”. Funded by an international joint venture (1997).
- “Environmental Impact Assessment of a car tyre recycling centre”. Funded by an international joint venture. Duration 2 months (1996).
- “Feasibility Study on Biogas Recovery and Exploitation from the Landfill Site of Pafos”. Funded by the European Union SYNERGY Programme and the Pafos Municipality. Duration 1 year (1996).
- “Training Package on Composting – Landfill Gas”. Funded by the European Union SYNERGY Programme and the Pafos Municipality. Duration 1 year (1996).
- “Composting of Solid Waste and Waste from Olive Oil Plants for the Great Jericho Area”. Funded by the European Union SYNERGY Programme and the Pafos Municipality. Duration 1 year (1996).
- “Optimisation of Solid Waste Transport in Pafos with the aid of Computer Software”. Funded by the European Union SYNERGY Programme and the Pafos Municipality. Duration 1 year (1996).
- “Environmental costs from landfills : The case of Ayia Marinouda in Pafos”. Funded by the European Union SYNERGY Programme (1996).
- “Management network for municipal solid wastes/ Preliminary approach to the MSW collection and cleaning practices”. Funded by the European Union. EMC worked as subcontractor to the Democritus University of Thrace (scientist in charge Prof. Alexandros Economopoulos) (1995-1996).
- “New Stabilisation/Solidification Technologies for the Prevention of Underground Water Contamination from Industrial Waste”. Funded by the Directorate General XII/B. AVICENNE Programme. Duration 2 years (1994-1995).
- “Energy Exploitation of Municipal Solid Wastes”. Funded by the European Union SYNERGY Programme. Duration one year (1995).
- “Technical Development and Demonstration of Closed-Loop Procedures in Electroplating and Metal Chemistry using Solar Energy or Waste Heat to avoid Waste Water and to Minimise Solid Waste which can be utilised”. Funded by DG XII European Commission. INCO Programme. Duration 3 years (1998-2000).
- “Mediterranean Urban Waste Management Project”. Funded by the SMAP Programme of EU. Duration 5 months (2001).
- “Technoeconomic assessment of an environmental project for the energy exploitation of MSW in Cyprus”. Funded by an international group of investors. Duration 1 month (2001).

**J. RELEVANT EXPERIENCE IN ENERGY PROJECTS**

- Electricity Supply Company Business Plan - KERASI (PHOTOVOLTAIKA) Ltd., 2022;
- Electricity Supply Company Business Plan – DEMPRO CONSUMPTION Ltd., 2022;
- Permitting Services of PV Power Stations at Polemi, Pafos, DOMENICA GROUP, 2022;
- Permitting Services of 2.65 PV Power Station at Tochni Larnaca, THE CYPRUS CEMENT (PUBLIC COMPANY) LTD, 2022;
- Permitting Services of PV Power Stations at Milia, Pafos, DOMENICA GROUP, 2022;
- PV Development in Cyprus - Support Services, AL KARM FOR SOLAR ENERGY S.A.E, 2022
- Permitting Services of a PV Power Station at Frenaros, Ammochostos, ESPERIA ENERGY Ltd., 2022;
- Permitting Services of PV Power Stations at Sotera and Achna, Ammochostos, ESPERIA GREEN ENERGY Ltd., 2022
- Permitting Services of PV Power Stations MILIA ENERGY, ELPAM ENERGY, CANELIX ENERGY - Issue of CERA License, DOMENICA GROUP, 2022;
- Permitting Services of PV Power Stations KAO ENERGY, QABAC ENERGY, DOMENICA GROUP, 2022;
- PV Development in Cyprus - Project Location Screening, AL KARM FOR SOLAR ENERGY S.A.E, 2022;
- Design, Simulation, Optimisation of PV Design, IAK – PAPAELLINAS ENERGY Ltd., 2022;
- Tendering Dossier of PV Projects, IAK – PAPAELLINAS ENERGY Ltd., 2022;
- Permitting Services of PV Power Stations KERIA ENERGY Ltd., DOMENICA GROUP, 2022;
- Permitting Services of PV Power Stations MILIA ENERGY, ELPAM ENERGY, CANELIX ENERGY – Submission of Application for Preliminary Grid Connection Terms, DOMENICA GROUP, 2022;
- Permitting Services of a 47 MW Photovoltaic Park' Development at Alaminos, Larnaka region in Cyprus (Project ID: 0155463), KALIFERA Ltd., 2022;
- Permitting Services of PV Power Stations at Sotera and Achna, Ammochostos, ESPERIA GREEN ENERGY Ltd., 2022
- Plot Screening & PV Avdemou, IAK – PAPAELLINAS ENERGY Ltd., 2022;
- Technical Due Diligence Report of a 3.5 MW PV Park at Idalion, Nicosia Region, S.S.H. ARKOSYKIA SOLAR ENERGY Ltd., 2023
- Preparation of Technoeconomic Study for the Supply License Application, IAK – PAPAELLINAS ENERGY Ltd., 2023;
- Screening Reports of 3 plots in Agios Tychon and Anogyra, Limassol Region, ANNITA SYMEONIFOU, 2023;
- Permitting and Development Services of Photovoltaic Parks at Anogyra and Pachna communities, Limassol Region, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023
- Permitting and Development Services of Photovoltaic Parks at Politiko communities, Nicosia Region, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Permitting and Development Services of Photovoltaic Parks at Ayia Varvara community, Nicosia Region, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;

- Permitting and Development Services of Photovoltaic Parks at Alaminos, Ayios Theodoros Kofinou, and Menogeia communities, Larnaka Region, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Screening Reports Kato Moni, Pachna, Anogyra, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Screening Reports Pano Lefkara, Achna, Avgoroy, Kofinou, Menogia, Alaminos, Ayios Theodoros, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Screening Reports Pano Lefkara, Achna, Avgoroy, Kofinou, Menogia, Alaminos, Ayios Theodoros
- Screening Reports Lythrodontas, Tseri, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Screening Reports Ayia Varvara, Pano Deftera, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;
- Evaluation of the progress of the construction of the three photovoltaic parks of 7.5 MW capacity in the Milia community, Paphos, HELLENIQ RENEWABLES CYPRUS – PACHNA, 2023;

- Installation of Residential and Commercial PV systems :

#### Residential (2015 – 2017)

- ✓ 65 3kW and 5 kW Net metering systems in Nicosia – Limassol – Larnaca – Pafos – Troodos

#### Commercial (2015 -2017)

- ✓ 18 systems ranging from 10kW to 35kW in Nicosia – Limassol and Pafos

#### Autonomous (2016 - 2017)

- ✓ 3 systems ranging from 5kW to 10 kW

- Smart Energy Buildings

#### Energy Upgrade of 8 residential buildings in Cyprus

- |   |  |
|---|--|
| ✓ Aglandjia Nicosia, area 350 m <sup>2</sup> ;      | ✓ Aglandjia Nicosia, area 125 m <sup>2</sup> ; |
| ✓ Klirou Nicosia, area 190 m <sup>2</sup> ;         | ✓ Korakou Nicosia, area 160 m <sup>2</sup> ;   |
| ✓ Agios Antonios, area Nicosia 190 m <sup>2</sup> ; | ✓ Latsia Nicosia, area 380 m <sup>2</sup> ;    |
| ✓ Enaerios Limassol, area 390 m <sup>2</sup> ;      | ✓ Katholiki Limassol, area 450 m <sup>2</sup>  |

#### Energy Upgrade of 7 commercial buildings in Cyprus

- |   |   |
|---|---|
| ✓ Pyla, Larnaca, 12500 m <sup>2</sup> ;             | ✓ Aradippou Larnaca, area 650 m <sup>2</sup> ;          |
| ✓ Agioa Athanasios, Limassol, 1300 m <sup>2</sup> ; | ✓ Korakou Nicosia, area 250 m <sup>2</sup> ;            |
| ✓ Strovolos Nicosia, area 2050 m <sup>2</sup> ;     | ✓ Agios Athanasios, Limassol, area 650 m <sup>2</sup> ; |
| ✓ Aglandjia Nicosia, area 1200 m <sup>2</sup> ;     |   |

- Development and implementation of an Energy Monitoring and Control System (GREEN SNOOPER) at Delikipos Military Camp, Duration 12 months (2020 - 2021);
- Development and Implementation of an Energy Management System (ISO 50001) at CYPRUS DUTY FREE at LARNACA and PAFOS INTERNATIONAL AIRPORTS, Larnaca and Pafos, Duration 8 months (2019);
- Development and Implementation of an Energy Management System (ISO 50001) at CYPRUS F&B at Larnaca and Pafos, Duration 8 months (2019);
- Development and Implementation of an Energy Management System (ISO 50001) at LARNACA and PAFOS INTERNATIONAL AIRPORTS, Larnaca and Pafos, Duration 8 months (2016);
- Development and implementation of an Energy Monitoring and Control System (GREEN SNOOPER) at LARNACA and PAFOS INTERNATIONAL AIRPORTS, Larnaca and Pafos, Duration 3 months (2016);
- Development and implementation of an Energy Monitoring and Control System (GREEN SNOOPER) at PANDORA Food Industry, Nicosia, Duration 14 months (2015-2016),
- Development and implementation of an Energy Monitoring and Control System (GREEN SNOOPER) at a Rehabilitation Clinic, Nicosia, Duration 7 months (2015),
- Development and Implementation of an Energy Management System (ISO 50001) at Agios Ioannis Lampadistis Clinic, Duration 3 months (2015);
- Permitting, Technical Design and Development of 400,000 tn/annum waste plasma gasifier and 52MW power station in Cyprus, Funded by an International Investment Fund, Duration 12 months (2018);
- Permitting, Technical Design and Development of 160 MW thermal power stations in Vassiliko, Funded by an International Investment Fund, Duration 12 months (2018);
- Permitting, Technical Design and Development of 50 MW PV power stations in Pafos, Ammohostos and Limassol, Funded by a German Investment Fund, Duration 8 months (2018);
- Permitting, Technical Design and Development of 19 MW PV power stations, on behalf of a UK investment fund, project budget 25 mil. Euros (2017-2018);
- Permitting, Technical Design and Development of 24 MW PV power stations in Koutrafas, Funded by a UK Investment Fund, Duration 8 months (2017-2018);
- Permitting, Technical Design and Development of 23 MW PV power stations in Aradippou, Funded by a UK Investment Fund, Duration 8 months (2017-2018);
- Permitting, Technical Design and Development of 50 MW PV power stations in Avdellero, Funded by a Chinese Investment Fund, Duration 9 months (2017-2018);
- Development of 1.2 MW biomass Power Station in Pafos District, Funded by Supervision Energy Ltd., Duration 10 months (2015),
- Development of a demonstration plasma gasification / vitrification unit for the treatment of hazardous wastes, LIFE-Environment, Directorate General XI, (1998-2002);

- Technoeconomic assessment of an environmental project for the energy exploitation of MSW in Cyprus, ALTENOR Inc. (2001);
- Technical Specifications for a Municipal Waste Thermal Processing Unit Installation in the Island of Aigina, DGXVI, Cohesion Fund. (1997);
- Design, and Feasibility Study of a 6 MW PV park at Meneou Larnaca area". MGP Meneou Green Park Ltd. (2012 – 2013);
- Design, and Feasibility Study of a 1.2 MW Biogas plant at Orounda Nicosia area. GREEN VALLEY BIOGAS Ltd. (2013-2014);
- Design, and Feasibility Study of a 1.5 MW Biogas plant at Aradippou Larnaca area. GLIDECOM BIOPLANT Ltd. (2012-2013);
- Design, and Feasibility Study of a 1.4 MW Biogas plant at Nicosia area. (2012);
- Development of 1.4 MW biomass Power Station in Aradippou Larnaca District, Funded by GreenValley Ltd., Duration 16 months (2013 - 2015);
- Development of 5 MW PV Park at Meneou, Larnaca, Cyprus. Funded by MGP Meneou. Duration 16 months (2014-2015);
- Development of 41.6 MW PV Park in Northern Greece, Funded by an International Investment Fund, Duration 12 months (2012-2013);
- Development of 20 MW PV Park in Northern Greece, Funded by an International Investment Fund, Duration 12 months (2012-2013);
- Development of 15.1 MW PV Park in Northern Greece, Funded by an International Investment Fund, Duration 12 months (2012-2013);
- Development of 41 MW PV Park in Central Greece, Funded by an International Investment Fund, Duration 12 months (2012-2013);
- Development of 20 MW PV Park in Southern Greece, Funded by an International Investment Fund, Duration 12 months (2011-2012);
- Development of 40 MW Hydroelectric Power Station at Aliakmonas river, Greece, Funded by an International Investment Fund, Duration 24 months (2011-2013);
- Development of 12.5 MW Hydroelectric Power Station at Evros river, Greece, Funded by an International Investment Fund, Duration 18 months (2012-2013);
- Development of 58 MW Wind Farm in Romania, Funded by China Investment Bank, Duration 24 months (2012-2014);
- Development of 30 MW Wind Farm in Romania, Funded by China Investment Bank, Duration 24 months (2012-2014);
- Development of 2MW PV Park at Polemidia Limassol, Cyprus. Funded by Rafalia Ltd. Duration 6 months (2011-2012);
- Development of 3.5 MW PV Park at Apsiou, Limassol, Cyprus. Funded by Rafalia Ltd. Duration 6 months (2011-2012);
- Development of 1.7 MW PV Park at Monagroulli, Limassol, Cyprus. Funded by Rafalia Ltd. Duration 6 months (2011-2012);



- Development of 4.5 MW PV Park at Koutrafas, Nicosia, Cyprus. Funded by Rafalia Ltd. Duration 6 months (2011-2012);
- Development of 3 MW PV Park at Anogyra, Limassol, Cyprus. Funded by Rafalia Ltd. Duration 6 months (2011-2012);
- “Development of 6.7 MW PV park at Athienou, Larnaka Cyprus. Funded by private investor. Duration 6 months (2011-2012);
- Development of 3 MW PV Park at Ypsonas, Limassol, Cyprus. Funded by private investor. Duration 6 months (2011-2012);
- Development of 2 MW PV Park at Anogyra, Limassol, Cyprus. Funded by private investor. Duration 6 months (2011-2012);
- “Development of 3.5 MW PV park at Malounta, Nicosia Cyprus. Funded by D&D SUN ELECTRICITY Ltd. Duration 6 months (2011-2012);
- “Development of 1.6 MW PV park at Zygi/Psematismenos, Larnaka Cyprus. Funded by D&D SUN ELECTRICITY Ltd. Duration 6 months (2011-2012);
- Development of 1MW PV Park at Silikou, Limassol, Cyprus. Funded by Filitelo Developments Ltd. Duration 6 months (2011-2012)
- Development of 1.2 MW PV Park at Kouris, Limassol, Cyprus. Funded by LANDWIND ENERGY Ltd. Duration 6 months (2011-2012);
- Development of 6 MW PV Park at Meneou, Larnaka, Cyprus. Funded by CLP Ltd. Duration 6 months (2011-2012);
- Development of 2.7 MW PV Park at Anesia, Limassol, Cyprus. Funded by private investor. Duration 6 months (2011-2012);
- “Development of 20 MW PV park in Romania. Funded by a private investor. Duration 18 months (2011-2012);
- “Development of 50 MW PV park in Bulgaria. Funded by a private investor. Duration 18 months (2011-2012);
- “Quality Assurance, Environmental Management, Health & Safety Management of a 5 MW Photovoltaic Park in Meligalas – Greece. Funded by ROKAS ELIAKI LTD. Duration 4 months (2010-2011)

**K. RELEVANT EXPERIENCE IN PROJECT FINANCING OF ENERGY PROJECTS**

- Acquisition of 36 operational Photovoltaic Parks in Greece of 42 MW installed capacity, on behalf of a UK investment fund, project budget 65 mil. Euros (2018);
- Acquisition of 30 operational Photovoltaic Parks in Greece of 87 MW installed capacity, on behalf of a US investment fund, project budget 140 mil. Euros (2015-2016)
- Acquisition of 20 operational Photovoltaic Parks in Greece of 35 MW installed capacity, on behalf of a Scandinavian investment fund, project budget 50 mil. Euros (2014-2015)
- Acquisition of a 3 Biogas Power Stations in Greece of 9 MW installed capacity, on behalf of a German investment fund, project budget 34 mil. Euros (2014)

- Acquisition of 6 Photovoltaic Parks in Cyprus of 31 MW installed capacity, on behalf of a US investment fund, project budget 32 mil. Euros (2014-2015)
- Acquisition of 8 Photovoltaic Parks in Cyprus of 30 MW installed capacity, on behalf of a German investment fund, project budget 40 mil. Euros (2014-2015)

**L. RELEVANT EXPERIENCE IN DUE DILLIGENCE of ENERGY PROJECTS**

- Due Diligence of PV and Wind Projects in Cyprus, Mr. and Mrs BRUEL, 2022;
- Technical and Permitting Due Diligence for the financing structuring of a Photovoltaic park in Cyprus of 10 MW installed capacity, on behalf of Hellenic Bank, project budget 8 mil. Euros (2020);
- Technical and Permitting Due Diligence for the financing structuring of a Biomass Power Station in Cyprus of 2.5 MW installed capacity, project budget 3.2 mil. Euros (2020);
- Technical and Permitting Due Diligence for the Acquisition and development of 18 MW Photovoltaic Parks in Greece, on behalf of an international investment fund, project budget 15 mil. Euros (2020);
- Technical and Permitting Due Diligence for the Acquisition and development of 384 MW Wind Parks in Greece, on behalf of a Saudi Arabian investment fund, project budget 600 mil. Euros (2019-2020);
- Technical and Permitting Due Diligence for the Acquisition and development of 5 Photovoltaic Parks in Cyprus of 19 MW installed capacity, on behalf of a UK investment fund, project budget 25 mil. Euros (2017-2018);
- Technical and Permitting Due Diligence for the Acquisition of 36 operational Photovoltaic Parks in Greece of 42 MW installed capacity, on behalf of a UK investment fund, project budget 65 mil. Euros (2018);
- Due Diligence for the financing structuring of a Photovoltaic park at Aradippou Cyprus of 1 MW, on behalf of Central Cooperative Bank of Cyprus, project budget 1,200,000 Euros (2018);
- Due Diligence for the financing structuring of a Photovoltaic park at Dromolaxia Cyprus of 3 MW, on behalf of Central Cooperative Bank of Cyprus, project budget 3,200,000 Euros (2017);
- Due Diligence for the financing structuring of a Photovoltaic park at Pyla Cyprus of 1.5MW, on behalf of Central Cooperative Bank of Cyprus, project budget 1,750,000 Euros (2017);
- Due Diligence for the financing structuring of a Photovoltaic park at Alaminos Cyprus of 1.0 MW, on behalf of Central Cooperative Bank of Cyprus, project budget 1,275,000 Euros (2017);
- Valuation Study of the Hellenic Copper Mines Ltd. Gold Plant at Skouriotissa Mine, on behalf of EUROBANK, project budget 4,500,000 Euros (October 2016);
- Valuation Study of the Hellenic Copper Mines Ltd. Power Plant of 3.8 + 4.2 MW at Skouriotissa Mine, on behalf of Societe General, project budget 1,500,000 Euros (May 2016);

- Due Diligence for the financing restructuring of a Photovoltaic farm in Avgorou Cyprus of 1MW, on behalf of Central Cooperative Bank, project budget 1.5 mil. Euros (2016);
- Permitting, Environmental and Operation Due Diligence for the acquisition of a multinational fuel farms in the Netherlands, Belgium, United Arab Emirates, USA, Malaysia, South Africa, Latvia, Russia, Cyprus, Kenya, Nigeria, Argentina, Spain, on behalf of a US Management Fund, project budget over 2.5 billion \$ US (2016);
- Permitting, Operation, Environmental, Health and Safety and Security Due Diligence for the Trinity Project industrial plants at Poland, France, Greece, Turkey, Brazil, India, Indonesia, China on behalf of a European Management Fund, (2016);
- Permitting, Operation, Environmental, Health and Safety and Security Due Diligence for an Oil and Gas supporting infrastructure in Europe, on behalf of a US Management Fund, project budget 350 mil. Euros (2016);
- Permitting and Environmental Due Diligence for the financing of a Wind farm in Cyprus of 10.8 MW installed capacity, on behalf of Greek Financial Institution, project budget 15 mil. Euros (2016);
- Permitting, Environmental and Operation Due Diligence for the acquisition of 30 operational Photovoltaic Parks in Greece of 87 MW installed capacity, on behalf of a US investment fund, project budget 140 mil. Euros (2016);
- Permitting and environmental Due Diligence for the acquisition of a 3 Biogas Power Stations in Greece of 9 MW installed capacity, on behalf of a German investment fund, project budget 34 mil. Euros (2015);
- Due Diligence for the financing restructuring of a Photovoltaic park at Apesia Cyprus of 150 kW, on behalf of Central Cooperative Bank of Cyprus, project budget 300,000 Euros (2015);
- Due Diligence for the financing restructuring of a Photovoltaic park at Apesia Cyprus of 100 kW, on behalf of Central Cooperative Bank of Cyprus, project budget 190,000 Euros (2015);
- Due Diligence for the financing restructuring of a Photovoltaic park at Mathikoloni Cyprus of 100 kW, on behalf of Central Cooperative Bank of Cyprus, project budget 210,000 Euros (2015);
- Permitting and Environmental Due Diligence for the acquisition of a 50 MW Solar Thermal Power Station in Greece, on behalf of a US investment fund, project budget 160 mil. Euros (2015);
- Permitting and Environmental Due Diligence for the acquisition of 6 Photovoltaic Parks in Cyprus of 31 MW installed capacity, on behalf of a US investment fund, project budget 32 mil. Euros(2015);
- Permitting and Environmental Due Diligence for the acquisition of 8 Photovoltaic Parks in Cyprus of 30 MW installed capacity, on behalf of a German investment fund, project budget 40 mil. Euros (2015);
- Permitting and Environmental Due Diligence for the financing of a Thermal Power Station in Cyprus of 54 MW Installed capacity, on behalf of a UK Financing Institution, project budget 60 mil. Euros (2014);

- Permitting and Environmental Due Diligence for the financing of a Thermal Power Station in Cyprus of 50 MW Installed capacity, on behalf of a Lebanese Financing Institution, project budget 65 mil. Euros (2014);

**M. RELEVANT EXPERIENCE IN FEASIBILITY STUDIES OF ENERGY and INDUSTRIAL PROJECTS**

- Feasibility Study for the financing structuring of a Photovoltaic park in Cyprus of 10 MW installed capacity, on behalf of Hellenic Bank, project budget 8 mil. Euros (2020);
- Feasibility Study for the financing structuring of a Biomass Power Station in Cyprus of 2.5 MW installed capacity, project budget 3.2 mil. Euros (2020);
- Georgia: Hazardous Waste Management Feasibility Study, on behalf of EUROPEAN BANK for RECONSTRUCTION AND DEVELOPMENT, project budget 12,000,000 Euros (2017)
- Feasibility Study for the financing restructuring of a Photovoltaic park at Dromolaxia Cyprus of 3 MW, on behalf of Central Cooperative Bank of Cyprus, project budget 3,200,000 Euros (2017)
- Feasibility Study for the financing restructuring of a Photovoltaic park at Pyla Cyprus of 1.5MW, on behalf of Central Cooperative Bank of Cyprus, project budget 1,750,0,000 Euros (2017)
- Feasibility Study for the financing restructuring of a Photovoltaic park at Alaminos Cyprus of 1.0 MW, on behalf of Central Cooperative Bank of Cyprus, project budget 1,2750,0,000 Euros (2017)
- Feasibility Study of the Hellenic Copper Mines Ltd. Gold Plant at Skouriotissa Mine, on behalf of EUROBANK, project budget 4,500,000 Euros (October 2016)
- Feasibility Study of the Hellenic Copper Mines Ltd. Power Plant of 3.8 + 4.2 MW at Skouriotissa Mine, on behalf of Societe General, project budget 1,500,000 Euros (May 2016)
- Feasibility Study for the financing restructuring of a Photovoltaic farm in Avgorou Cyprus of 1MW, on behalf of Central Cooperative Bank, project budget 1.5 mil. Euros (2016)
- Feasibility Study and Permitting, Environmental and Operation Due Diligence for the acquisition of a multinational fuel farms in the Netherlands, Belgium, United Arab Emirates, USA, Malaysia, South Africa, Latvia, Russia, Cyprus, Kenya, Nigeria, Argentina, Spain, on behalf of a US Management Fund, project budget over 2.5 billion \$ US (2016)
- Feasibility Study, Permitting, Operation, Environmental, Health and Safety and Security Due Diligence for the Trinity Project industrial plants at Poland, France, Greece, Turkey, Brazil, India, Indonesia, China on behalf of a European Management Fund, (2016)
- Feasibility Study, Permitting and Environmental Due Diligence for the financing of a Wind farm in Cyprus of 10.8 MW installed capacity, on behalf of Greek Financial Institution, project budget 15 mil. Euros (2016)
- Feasibility Study, Permitting, Environmental and Operation Due Diligence for the acquisition of 30 operational Photovoltaic Parks in Greece of 87 MW installed capacity, on behalf of a US investment fund, project budget 140 mil. Euros (2016)

- Feasibility Study, Permitting and environmental Due Diligence for the acquisition of a 3 Biogas Power Stations in Greece of 9 MW installed capacity, on behalf of a German investment fund, project budget 34 mil. Euros (2015)
- Feasibility Study, Permitting and Environmental Due Diligence for the acquisition of a 50 MW Solar Thermal Power Station in Greece, on behalf of a US investment fund, project budget 160 mil. Euros (2015)
- Permitting and Environmental Due Diligence for the acquisition of 6 Photovoltaic Parks in Cyprus of 31 MW installed capacity, on behalf of a US investment fund, project budget 32 mil. Euros (2015)
- Feasibility Study, Permitting and Environmental Due Diligence for the acquisition of 8 Photovoltaic Parks in Cyprus of 30 MW installed capacity, on behalf of a German investment fund, project budget 40 mil. Euros (2015)
- Feasibility Study, Permitting and Environmental Due Diligence for the financing of a Thermal Power Station in Cyprus of 54 MW Installed capacity, on behalf of a UK Financing Institution, project budget 60 mil. Euros (2014)

#### **N. ENERGY PROJECTS DESIGN**

- Design, of a 2 MW waste gasification plant at Pafos area. ENVIRECO BIOGAS Ltd. (2014-2015);
- Pilot application of thermal waste treatment system using Plasma Technology in Mykonos, Municipality of Mykonos. (2009-2010);
- Development of a demonstration plasma gasification / vitrification unit for the treatment of hazardous wastes, LIFE-Environment, Directorate General XI, (1998-2002);
- Technoeconomic assessment of an environmental project for the energy exploitation of MSW in Cyprus. ALTENOR Inc. (2001);
- Technical Specifications for a Municipal Waste Thermal Processing Unit Installation in the Island of Aigina, DGXVI, Cohesion Fund. (1997);
- Design, and Feasibility Study of a 6 MW PV park at Meneou Larnaca area". MGP Meneou Green Park Ltd. (2012 – 2013);
- Design, and Feasibility Study of a 1.2 MW Biogas plant at Orounda Nicosia area. GREEN VALLEY BIOGAS Ltd. (2013-2014);
- Design, and Feasibility Study of a 1.5 MW Biogas plant at Aradippou Larnaca area. GLIDECOM BIOPLANT Ltd. (2012-2013);
- Design, and Feasibility Study of a 1.4 MW Biogas plant at Nicosia area. (2012);
- Design, and Feasibility Study of a 3.5 MW PV park at Apsiou Limassol area. (2011-2012);
- Design, and Feasibility Study for the construction works and operation of a 1.7 MW PV park at Monagrouli Limassol area. Duration 7 months (2011-2012);
- Design, and Feasibility Study of a 4.5 MW PV park at Koutrafa Nicosia area. (2011-2012);
- Design, and Feasibility Study of a 3 MW PV park at Anogira Pafos area. (2011-2012);
- Design, and Feasibility Study of a 6.7 MW PV park at Athienou Larnaca area. (2011-2012);

- Design, and Feasibility Study of a 3 MW PV park at Ipsona Limassol area. Duration (2011-2012);
- “Design, Environmental Impact Assessment Study, Energy Study and Feasibility Study for the construction works and operation of a 2 MW PV park at Anogira Pafos area”. Duration 6 months (2011-2012);
- Design, and Feasibility Study of a 1.6 MW PV park at Zygi Larnaca area. (2011-2012);
- Design, and Feasibility Study of a 1 MW PV park at Silikou Limassol area. Duration (2011-2012);
- Design, and Feasibility Study for the construction works and operation of a 1.2 MW PV park at Kouris Limassol area. (2011-2012);
- Design, and Feasibility Study for the construction works and operation of a 2.3 MW PV park at Apesia Limassol area. (2012);
- Design, and Feasibility Study of a 325 kW PV park at Agios Therapontas Limassol area. (2012);
- Design, and Feasibility Study of a 55 kW PV park at Agia Varvara Nicosia area. (2012);
- Design, and Feasibility Study of a 150 kW PV park at Kelaki Limassol area. (2012);
- Design, and Feasibility Study of a 150 kW PV park at Koutrafa Nicosia area. (2012);
- Design, and Feasibility Study of a 150 kW PV park at Pachna Limassol area. (2012);
- Design, and Feasibility Study of a 3 MW PV park at Polemidia Limassol area. (2012);
- Design, and Feasibility Study of a 150 kW PV park at Silikou Limassol area. Duration 6 months (2012);
- Design, and Feasibility Study of a 1.2 MW PV park at Monagrouli Limassol area. (2012);
- Design, and Feasibility Study of a 3.25 MW PV park at Monagrouli Limassol area. (2012);
- Design, and Feasibility Study of a 850 kW PV park at Episkopi Limassol area. (2012);
- Design, and Feasibility Study of a 3.35 MW PV park at Ipsonas Limassol area. (2012);
- Design, and Feasibility Study of a 3 MW PV park at Anogira Limassol area. (2012);
- Design, and Feasibility Study of a 8.15 MW PV park at Athienou Larnaca area. (2012);
- Design, and Feasibility Study of a 2.7 MW PV park at Zygi Larnaca area. (2012);
- Design, and Feasibility Study of a 5.7 MW PV park at Apsiou Limassol area. (2012);
- Design, and Feasibility Study of a 150 kW PV park at Agioi Trimithias Nicosia area. (2011);
- Design, and Feasibility Study of a 150 kW PV park at Agios Sozomenos Nicosia area. (2012);

#### **O. ENERGY INFRASTRUCTURE DEVELOPMENT**

- Design and installation of Residential 3kW (NetMetering) PV systems of total installed power > 500 kW;
- Design and Installation of Commercial PV Systems of total installed power > 500 kW



- Development of a 3 MW PV-Thermal Park at Skouriotissa Mine in Cyprus;
- Development of 41.6 MW PV Park in Northern Greece;
- Development of 20 MW PV Park in Northern Greece;
- Development of 15.1 MW PV Park in Northern Greece;
- Development of 41 MW PV Park in Central Greece;
- Development of 20 MW PV Park in Southern Greece;
- Development of 40 MW Hydroelectric Power Station at Aliakmonas river, Greece;
- Development of 12.5 MW Hydroelectric Power Station at Evros river, Greece;
- Development of 58 MW Wind Farm in Romania;
- Development of 30 MW Wind Farm in Romania;
- Development of 2MW PV Park at Polemidia Limassol, Cyprus;
- Development of 3.5 MW PV Park at Apsiou, Limassol, Cyprus;
- Development of 1.7 MW PV Park at Monagroulli, Limassol, Cyprus;
- Development of 4.5 MW PV Park at Koutrafas, Nicosia, Cyprus;
- Development of 3 MW PV Park at Anogyra, Limassol, Cyprus;
- Development of 6.7 MW PV park at Athienou, Larnaka Cyprus;
- Development of 3 MW PV Park at Ypsonas, Limassol, Cyprus;
- Development of 2 MW PV Park at Anogyra, Limassol, Cyprus;
- Development of 3.5 MW PV park at Malounta, Nicosia Cyprus;
- Development of 1.6 MW PV park at Zygi/Psematismenos, Larnaka Cyprus;
- Development of 1MW PV Park at Silikou, Limassol, Cyprus;
- Development of 1.2 MW PV Park at Kouris, Limassol, Cyprus;
- Development of 6 MW PV Park at Meneou, Larnaka, Cyprus;
- Development of 2.7 MW PV Park at Apesia, Limassol, Cyprus.;
- Development of 20 MW PV park in Romania;
- Development of 50 MW PV park in Bulgaria

***P. RELEVANT EXPERIENCE IN THE IMPLEMENTATION OF ENERGY PROJECTS***

- Quality Assurance, Environment Management and Health & Safety management of the Civil Works of a 82MW Windpark in the Oreites area - Pafos - Cyprus. Funded by D.K WINDSUPPLY Ltd. Duration 14 months (2009-2010)

- “Wind Assessment and Technoeconomic Study for a 25 MW Windpark in the Kouris area - Limassol - Cyprus. Funded by M. MANOLI Ltd.. Duration 12 months (2011-2012).
- “Wind Assessment and Technoeconomic Study for a 39 MW Windpark in the Agioi Trimithias area - Nicosia - Cyprus. Funded by EOLI Ltd. Duration 12 months (2009-2010).
- “Wind Assessment and Technoeconomic Study for a 42 MW Windpark in the Panagia area - Paphos - Cyprus. Funded by K.D WIND. Duration 12 months (2009-2010).
- “Wind Assessment and Technoeconomic Study for a 60 MW Windpark in the Ineia area - Paphos - Cyprus. Funded by D. KONSATNDINIDES Ltd.. Duration 12 months (2010-2011).
- “Wind Assessment and Technoeconomic Study for a 40 MW Windpark in the Chilianemia area - Larnaka - Cyprus. Funded by K.E. AERODYNAMICS Ltd.. Duration 30 months (2005-2007).
- “Wind Assessment and Technoeconomic Study for a 143.5 MW Windpark in the Oreites area - Pafos - Cyprus. Funded by D.K WINDSUPPLY Ltd.. Duration 30 months (2005-2007).
- “Wind Assessment and Technoeconomic Study for a 52 MW Windpark in the Agios Theodoros area - Larnaka - Cyprus. Funded by K.E. AERODYNAMICS Ltd.. Duration 30 months (2005-2007.).
- “Wind Assessment and Technoeconomic Study for a 20 MW Windpark in the Athienou area - Larnaka - Cyprus. Funded by private investor. Duration 18 months (2003-2004).
- “Wind Assessment and Technoeconomic Study for a 52 MW Windpark in the Lymbia area - Larnaka - Cyprus. Funded by ZELIONE Ltd. Duration 24 months (2005-2007).
- “Wind Assessment and Technoeconomic Study for a 20 MW Windpark in the Kelaki area - Limassol - Cyprus. Funded by AIOLIKI AKTH Ltd. Duration 18 months (2004-2005).

**Q. RELEVANT EXPERIENCE IN THE CONSTRUCTION MANAGEMENT OF ENERGY PROJECTS**

- “Construction Project Management, Quality Assurance, Environmental Management and Health & Safety Management of a 82 MW Windpark in the Oreites area – Paphos Cyprus. Funded by D.K WINDSUPPLY Ltd. Duration 18 months (2009-2010)
- “Quality Assurance, Environmental Management and Health & Safety Management of a 20 MW Windpark in the Agia Anna area – Larnaka Cyprus. Funded by ROKAS (AEOLIKI) CYPRUS Ltd. Duration 8 months (2010-2011)
- “Quality Assurance, Environmental Management, Health & Safety Management of a 60 MW Wind Park in the Aegean Sea – Greece. Funded by The Greek Electricity Authority. Duration 8 months (2009-2010)
- “Quality Assurance, Environmental Management, Health & Safety Management of a 5 MW Photovoltaic Park in Meligalas – Greece. Funded by ROKAS ELIAKI LTD. Duration 4 months (2010-2011)
- “Quality Assurance, Environmental Management, Health & Safety Management of a 58 MW Wind Park in Romania. Funded by China Investment Bank. Duration 18 months (2012-2013)

- “Quality Assurance, Environmental Management, Health & Safety Management of a 41.6 MW Photovoltaic Park in Northern Greece. Funded by International Investment Fund, Duration 8 months (2012-2013)
- “Quality Assurance, Environmental Management, Health & Safety Management of a 20 MW Photovoltaic Park in Southern Greece. Funded by International Investment Fund, Duration 8 months (2012-2013)

#### **R. STRATEGIES AND PLANNING**

- Pissouri Master Plan, Pissouri Local Authority, 2021 – 2022;
- RES Master Plan for the period 2020 – 2030, Ministry of Commerce, Industry and Energy, 2021 – 2022;
- Preparation of the National Strategic Plan for the Management of the Hazardous Waste for the Government of Georgia. Funded by the European Bank for \restructuring and Development. Duration 18 months (2018-2019)
- Development of an emissions inventory that will include the creation of an air emission database and the purchase of a software for the simulation of Ambient Air Quality, Funded by Department of Labour Inspection, Ministry of Labour and Social Insurance, (2007-2011)
- Framework Contract relating to Legal, Economic and Technical Assistance work in the fields of Energy and Transport (DG TEN/R1/350-2008 Lot3). Funded by DG TREN – European Commission. Duration 4 years (2008 – 2011)
- Least-cost policy strategies and integrated promotion of alternative automotive concepts and alternative fuels. Funded by 7th Framework Programme– European Commission, Duration 3 years (2008-2011)
- Development of tools and guidelines for the promotion of the sustainable urban wastewater treatment and reuse in the agricultural production in the Mediterranean Countries. Funded by the 6th Framework Programme– European Commission, Duration 6 years (2005 – 2010).
- Preparation of the National Strategic Plan for the Management of the Used Tyres. Funded by the Ministry of Agriculture, Natural Resources and Environment. Duration 9 months (2008-2009).
- Formulation and Development of the Packaging Waste Management Plan of the Municipalities of Agia Napa, Paralimni and six neighbouring Communities in the Famagusta region. Funded by Municipality of Agia Napa, Paralimni and six neighbouring Communities in the Famagusta region. Duration 7 months (2008 –2009).
- National Combined Heat and Power Plan, Funded by the Ministry of Commerce, Industry and Tourism. Duration 8 months (2007-2008).
- National Biomass Plan, Funded by the Ministry of Commerce, Industry and Tourism. Duration 6 months (2007-2008)
- Developing Strategies for promoting favourable conditions to establish biodiesel market actions. Funded by Intelligent Energy Programme– European Commission, Duration 3 years (2006 – 2008).

- Mitigation of WaterStress through new approaches to Integrating management, technical, economic and institutional instruments, AQUASTRESS – Integrated Project. Funded by the 6th Framework Programme– European Commission, Duration 4 years (2006 – 2009).
- Developing Institutional and Economic Instruments for Sustainable water Management in the Mediterranean Countries. Funded by the 6th Framework Programme– European Commission, Duration 3 years (2006 – 2008).
- Technical Assistance to Jordan for the implementation of the Environmental Management Systems in the Hotel Industry. Funded by 6th Framework Programme– European Commission, Duration 3 years (2005-2008)
- Developing Strategies to Manage and Communicate a great and unique regional tourist “all inclusive product package. Funded by ECO-Innovation Programme– European Commission, Duration 3 years (2009 – 2012)
- Developing Strategies for Regulating and Managing Water Resources and Demand in Water Deficient regions (WaterStrategyMan)” Funded by the 5th Framework Programme. Duration 4 years (2002 – 2005).
- Implementation of the Integrated Pollution Prevention and Control (IPPC) Directive in Slovak Republic. Funded by MEDA Programme. Duration 3 years (2003 – 2005)
- Developing strategies for regulating and managing water resources and demand in water deficient regions. Funded by the 5th Framework Programme– European Commission, Duration 4 years (2002 – 2005).
- ERA Bioenergy Strategy - Short term measures to develop the European research area for bioenergy RTD. Funded by 5th Framework Programme– European Commission, Duration 2 years (2002 – 2003).
- Restructuring of energy companies - Regional energy project under the framework of the MEDA regulation. Funded by the MEDA Programme– European Commission, Duration 2 years (2002 – 2003).
- Reform of the legal and institutional energy sector framework - Regional energy project under the framework of the MEDA regulation –Funded by the MEDA Programme– European Commission, Duration 2 years (2002 – 2003).
- Study for the implementation of the Packaging Directive in Cyprus. Funded by the Ministry of Agriculture, Natural Resources and Environment. Duration 5 months (2001-2002).
- Energie et environnement urbain dans les pays Méditerranéens”. Funded by the MEDA Programme. Duration 1 year (2002).
- Towards a White Paper for RES and RUE : Strategy and action plan for the Republic of Cyprus”. Funded by the ALTERNER Programme. Duration 2 years (2003 – 2004).
- Policies and Institutional Assessment of Solid Waste Management. Funded by CEDARE (Center for Environment and Development for the Arab Region and Europe - Blue Plan). Duration one year (2000).
- Preparation of an action plan for improving the efficiency of the energy sector of the island of Cyprus – Technical assistance to the Government of Cyprus within the framework of the SYNERGY Programme. Co-funded by the Directorate General XVII (SYNERGY Programme) and the Government of Cyprus. Duration 2 years (1998-1999).

- A Strategic Energy Plan for the future accession of Cyprus in the EU and for the strengthening of ties between Malta and EU. Co-funded by the Directorate General XVII (SYNERGY Programme) and the Government of Cyprus. Duration 2 years (1998-1999).
- Potential options to facilitate investment in the field of energy in the Mediterranean Partner countries. Funded by the Directorate General XVII. Duration 1 year (1998).
- Energy conservation strategy study for Romania. Funded by the Directorate General XVII. Duration 1 year (1998-1999).
- Energy savings by Combined Heat Cooling Power plants in the hotel sector. Funded by the Directorate General XVII. SAVE Programme. Duration 2 years (1999-2001).
- The Renewable Energy Sources Market in Cyprus. Funded by the Directorate General XVII. Duration 1 year (1997).
- Energy Exploitation of Municipal Solid Wastes. Funded by the European Union SYNERGY Programme. Duration 1 year (1997).
- Energy Conservation Techniques (passive solar energy heating/cooling) to Cyprus and Middle East. Funded by the Directorate General XVII. Duration 1 year (1997).
- Mediterranean co-operation for water desalination policies in a sustainable development (MED-CO-DESAL). Funded by the INCO-DC Programme– European Commission, Duration 3 years (1998-1999).
- Potential options to facilitate investment in the field of energy in the Mediterranean Partner countries. Funded by the Directorate General XVII. Duration 1 year (1998).
- Energy savings by Combined Heat Cooling Power plants in the hotel sector. Funded by the Directorate General XVII. SAVE Programme. Duration 2 years (1999-2001).
- The Renewable Energy Sources Market in Cyprus. Funded by the Directorate General XVII. Duration 1 year (1998).

**S. RESEARCH PROJECTS FUNDED BY EUROPEAN COMMISSION**

- 1. DEMONSTRATION OF AN INTEGRATED WASTE-TO-ENERGY SYSTEM FOR ENERGY GENERATION FROM biodegradable BIODEGRADABLE ORGANIC WASTE AND WASTEWATER**  
Funded by LIFE Programme. Duration 3 years (2011 – 2014)
- 2. FRAMEWORK CONTRACT RELATING TO LEGAL, ECONOMIC AND TECHNICAL ASSISTANCE WORK IN THE FIELDS OF ENERGY AND TRANSPORT (DG TEN/R1/350-2008 lot3)**  
Funded by DG TREN – European Commission. Duration 4 years (2008 – 2011)
- 3. ALTERMOTIVE - Deriving effective least-cost policy strategies and integrated promotion of alternative automotive concepts and alternative fuels**  
Funded by 7th Framework Programme– European Commission, Duration 3 years (2008-2011)
- 4. EIA\_FUZZY LOGIC – Development of Fuzzy Logic based SW application for the Environmental Impact Assessment**

Funded by European Structural Funds and Research Promotion Foundation, Duration 3 years (2008-2011)

5. **“Development of an emissions inventory that will include the creation of an air emission database and the purchase of a software for the simulation of Ambient Air Quality”**,  
Funded by European Structural Funds. Department of Labour Inspection, Ministry of Labour and Social Insurance, (2007-2011)

6. **Biodiesel Chains – Promoting favourable conditions to establish biodiesel market actions**

Funded by Intelligent Energy Programme– European Commission, Duration 3 years (2006 – 2008).

7. **Mitigation of WaterStress through new approaches to Integrating management, technical, economic and institutional instruments, AQUASTRESS – Integrated Project**

Funded by the 6th Framework Programme– European Commission, Duration 4 years (2006 – 2009).

8. **Institutional and Economic Instruments for Sustainable water Management in the Mediterranean Countries**

Funded by the 6th Framework Programme– European Commission, Duration 3 years (2006 – 2008).

9. **LIFE-Technical Assistance to Jordan for the implementation of the Environmental Management Systems in the Hotel Industry**

Funded by 6th Framework Programme– European Commission, Duration 3 years (2005-2008)

10. **EMAS-MOVEIT – Manage and Communicate a great and unique regional tourist “all inclusive product package”**

Funded by ECO-Innovation Programme– European Commission, Duration 3 years (2009 – 2012)

11. **ERA Bioenergy Strategy - Short term measures to develop the European research area for bioenergy RTD**

Funded by 5th Framework Programme– European Commission, Duration 2 years (2002 – 2003).

12. **Regional energy project under the framework of the MEDA regulation – Restructuring of energy companies**

Funded by the MEDA Programme– European Commission, Duration 2 years (2002 – 2003).

13. **Regional energy project under the framework of the MEDA regulation – Reform of the legal and institutional energy sector framework**

Funded by the MEDA Programme– European Commission, Duration 2 years (2002 – 2003).

14. **Energie et environnement urbain dans les pays Meditteraneees**

Funded by the MEDA Programme– European Commission, Duration 1 year (2002 – 2003).



**15. Towards a White Paper for RES and RUE : Strategy and action plan for the Republic of Cyprus**

Funded by the ALTERNER Programme– European Commission, Duration 2 years (2002 – 2003).

**16. Geographical Data Bases for Energetic, Environmental an Urban Planning**

Funded by the MEDA Programme– European Commission, Duration 1 year (2002 - 2003).

**17. “Development of tools and guidelines for the promotion of the sustainable urban wastewater treatment and reuse in the agricultural production in the Mediterranean Countries”.**

Funded by the 6th Framework Programme– European Commission, Duration 6 years (2005 – 2010).

**18. Implementation of the Integrated Pollution Prevention and Control (IPPC) Directive in Slovak Republic**

Funded by MEDA Programme. Duration 3 years (2003 – 2005)

**19. Developing strategies for regulating and managing water resources and demand in water deficient regions**

Funded by the 5th Framework Programme– European Commission, Duration 4 years (2002 – 2005).

**20. Technical Development and Demonstration of Closed-Loop Procedures in Electroplating and Metal Chemistry using Solar Energy or Waste Heat to avoid Waste Water and to Minimize Solid Waste which can be utilized**

Funded by the INCO-DC Programme– European Commission, Duration 3 years (1998-2001).

**21. Energy savings by CHCP plants in the hotel sector**

Funded by the SAVE Programme– European Commission, Duration 2 years (1998-2000).

**22. Mediterranean co-operation for water desalination policies in a sustainable development (MED-CO-DESAL)**

Funded by the INCO-DC Programme– European Commission, Duration 3 years (1998-1999).

**23. “Preparation of an action plan for improving the efficiency of the energy sector of the island of Cyprus – Technical assistance to the Government of Cyprus within the framework of the SYNERGY Programme”**

Co-funded by the Directorate General XVII (SYNERGY Programme) and the Government of Cyprus. Duration 2 years (1998-1999).

**24. “A Strategic Energy Plan for the future accession of Cyprus in the EU and for the strengthening of ties between Malta and EU”**

Co-funded by the Directorate General XVII (SYNERGY Programme) and the Government of Cyprus. Duration 2 years (1998-1999).

**“Potential options to facilitate investment in the field of energy in the Mediterranean Partner countries”**

Funded by the Directorate General XVII. Duration 1 year (1998).

**25. “Energy conservation strategy study for Romania”**

Funded by the Directorate General XVII. Duration 1 year (1998-1999).

**26. “Energy savings by Combined Heat Cooling Power plants in the hotel sector”**

Funded by the Directorate General XVII. SAVE Programme. Duration 2 years (1999-2001).

**27. “The Renewable Energy Sources Market n Cyprus”**

Funded by the Directorate General XVII. Duration 1 year (1998).

**28. “Energy Exploitation of Municipal Solid Wastes”**

Funded by the European Union SYNERGY Programme. Duration 1 year (1998).