ENVIRONMENTAL STATEMENT

2022

VOLUNTARY ENVIRONMENTAL STATEMENT ACCORDING TO EUROPEAN REGULATIONS 1221/2009 EMAS (Eco-Management and Audit Scheme) (EU) 2017/1505 (amending Annexes of 1221/2009/EC) (EU) 2018/2026 (amending of annex IV of 1221/2009/EC)

JULY 2023



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Management Message

It is with utmost pleasure that I preface 2022 edition of the Environmental Statement of MOTOR OIL, prepared in accordance with the European Regulations 1221/2009/ EC, (EU) 1505/2017 and (EU) 2026/2018, for EMAS (Eco Management and Audit Scheme) Environmental Management System.

Within its strategic planning framework for sustainable development and environmental protection, MOTOR OIL has implemented a substantial number of investments during the last years with the aim of improving its environmental and energy performance, and the results of this endeavor are reflected on the diagrams presented in this Environmental Statement where significant improvement has been recorded.

Indicatively, the following critical indicators are mentioned:

- The energy consumption per unit of product, has been reduced from 2.963 TJ / Thousand MT in 2011 to 2.22 TJ / Thousand MT in 2022.
- The carbon dioxide emissions per unit of product, have been reduced from 0.207 MT / MT in 2011, to 0.169 MT / MT in 2022.
- The quantity of treated liquid waste per unit of product, has been reduced from 0.414 m³ / MT in 2011, to 0.282 m³ / MT in 2022.

According to the above data, at MOTOR OIL we remain committed to the Company's strategic plan, which for the coming years envisions harmonious coexistence with the environment, and sustainable growth benefitting not only the Company but also our society as well as active contribution towards protecting our planet and tackling climate change. We must note that at MOTOR OIL, we recognize the importance of balanced treatment of the economic, social, and environmental aspects of the business, with emphasis on the triptych «Society - Environment - Economy». We believe that creating value for shareholders must be accompanied by caring for society, employees, partners, and the environment.

Within this framework, MOTOR OIL applies a certified Environmental and Energy Management System according to ISO 14001:2015 and ISO 50001:2018 requirements and commits to the following:

- Full compliance with the requirements of relevant Greek and European legislation
- Investing substantial amounts for the protection of the environment, pollution prevention, and implementing environmentally best business practices
- Integration of methods, procedures and strict modern international standards and technologies (Best Available Techniques) to protect the environment

- Identification and evaluation of environmental impacts throughout the production stages according to defined criteria including legislative requirements and stakeholders' expectations
- Recording and continuous monitoring of environmental parameters linked with the operation of the Refinery.

In the present Environmental Statement, you may find information regarding the Refinery production processes, our Environmental Management policy, the assessment of our Environmental performance for the previous years up to 2022, and the new objectives to which we commit ourselves.

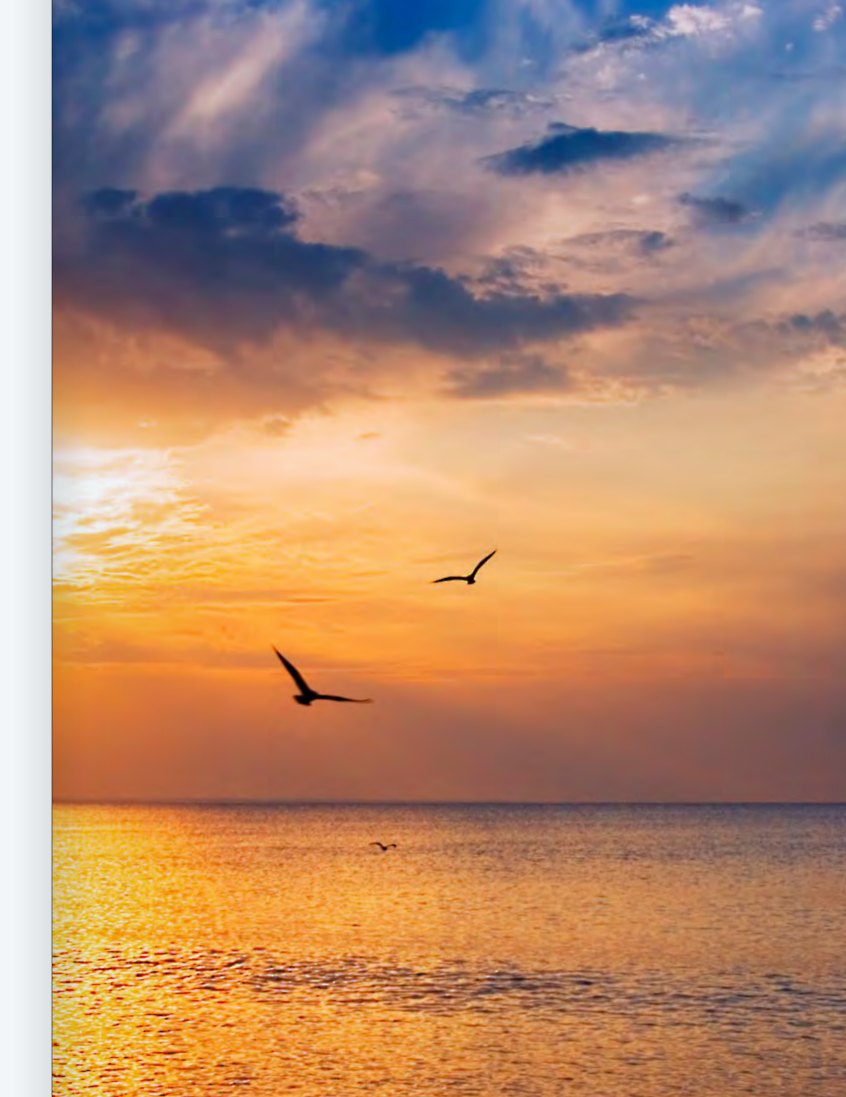
In any case, the ultimate responsibility for the effective implementation of the environmental protection measures and for the health and safety of Company personnel rests on me. Concurrently, in MOTOR OIL, we emphasize on maximizing the employee's direct engagement for the implementation and the continuous improvement of the Environmental Management System.

I hope that you will find this Statement not only informative but also interesting.

At this point, I would like to highlight that I consider the publication of the Environmental Statement as an opportunity to communicate with our associates and all interested parties with regard to the performance of MOTOR OIL on the aspect of environmental management and, within this framework, my colleagues and I remain at your disposal for any queries or comments you might have.

M. J. Stiakakis

Refinery General Manager





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1.1 General Information

MOTOR OIL is a leading Company in the oil refining industry supplying its customers with a wide range of high quality products.

MOTOR OIL is a leading Company in the oil refining industry supplying its customers with a wide range of high quality products. The Company has evolved to one of the main pillars of the national economy, while, at the same time, it maintains and expands its key role in the wider area of South Eastern Europe.

MOTOR OIL started operating in 1972 as a company engaged in refining and trading of oil products and has been responsibly functioning ever since, aiming at sustainable profitability and socially responsible growth. The Company's Vision and Mission define the context which drives the planning and implementation of its dynamic growth. In addition, company operation is based on a set of strict Principles and Values, which comprise the constituent elements of its business practices.

MOTOR OIL's Vision and Mission are based on three basic principles:

- Respect for our Employees
- Respect for the Environment
- Transparency

Materializing the Corporate Vision and Mission is based on three corporate values:

- Integrity
- Effectiveness
- Social Accountability

The Company Refinery is located at Agioi Theodoroi, Corinth, approximately 70 km from the center of Athens and the area of the premises of the facility is 1,587 acres (Biodiversity Index). Along with its auxiliary premises and its fuel distribution premises, the Refinery constitutes the largest private industrial complex in Greece and is considered as one of the most modern and flexible refineries across Europe, with Nelson Complexity Index of 11.54.

It can process different types of crude oil, producing a wide spectrum of oil products that meet the strictest international standards, which makes it able to serve the supply requirements of large customers both in Greece and abroad.

At the same time, it is the only Refinery in Greece that has a lubricants production complex. Apart from the basic units, (atmospheric distillation, catalytic reforming and hydrotreating) the refinery includes conversion units as well (thermal, catalytic cracking, and hydrocracking).

The industrial plant of the Company has an operating license which has been granted by Y.P.A.N (Hellenic Republic Ministry of Development / Department of Energy / Department of Oil Installations / section A: D.3/A/6841 - 16.08.2007, while for the Atmospheric Distillation unit U-7100 the operating license is granted by YPEKA - Ministry of Environment, Energy & Climate Change/Department of energy and climate change / Department of Oil Installations / section A: D.3/A./14094, date 12-11-2010).

The Environmental permit of the refinery according to the Approved Environmental Terms as described in the decision of Ministry of Environment and Energy/ DIPA/ 63069/ 3774/01-07-2020, AΔA: 9Ω6Π4653Π8-ΔHΛ and amended by the decisions of Ministry of Environment and Energy/ DIPA /36103/2502/14-04-2021, ΑΔΑ: Ψ3ΛΠ4653Π8-037, DIPA /25072/1621/04-04-2022, ΑΔΑ: ΨΣΖΩ4653Π8-X1H, DIPA /40204/2869/05-05-2022, AAA: WBF24653T8-EAI and DIPA /99490/6746/09.12.2022, AAA: WAM04653T8-4OP, fully complies with the European and Greek legislation and is governed by the integrated prevention and control of emissions to air, water, soil, waste management, energy efficiency and accident prevention in normal and abnormal operation by the use of Best Available Techniques and modern operating methods.

Also, the Refinery has a Greenhouse Gases Emissions license (Ministry of Environment and Energy/ DKAPA/114882/2219 - 30/11/2020) for the period 2021-2030, which is accompanied with the approved emissions monitoring plan (Ministry of Environment and Energy /DKAPA/104307/1875 date 17-12-2020).

The following table summarizes the company data.

Statistical Codification of Economic Activity

NACE Code

Premises

Installed Power

Postal Address:

Contact Person for EMAS

and Integrated Management System

Telephone number:

Fax

E-mail

Environment & Energy Optimization Section Head

Vardinoyannis Group is the major shareholder of MOTOR OIL. In 2001 the Company listed its shares on the Athens Exchange following a share capital increase by the means of an Initial Public Offering (IPO).

The following table shows the Company's shareholder structure (shareholders with a stake in excess of 5% and the Treasury Stock portfolio) as of 31.12.2022.

232
DF.19.20 - Manufacture of refined petroleum products
Agioi Theodoroi, Corinth
Main electric motors power 82.93 MW Back up electric motors power 49.39 MW
71st km of Old National Road Athens - Corinth, position «Soussaki»
S. J. Sofos
(+30) 27410-48602
(+30) 27410-48255
sofossp@moh.gr
Korkas Vasileios

SHAREHOLDERS	%
Petroventure Holdings Limited	40,00
Doson Investments Company	5,08
MOTOR OIL HOLDINGS LTD	0,59
Treasury Stock	1,76
Free Float	52,57
Total	100,00

14001:2004, valid until 2010.

2006

2007

2008

1.2 Timeline of Company's Growth

MOTOR OIL commenced its operations in 1972 and since then took significant steps regarding the improvement, expansion and upgrading of the Company Refinery. These steps are concisely presented in the following chronological table.

			OHSAS 18001:2007. Safe implement down program for periodic maintena
1972	Foundation and beginning of operation of the refinery comprised of a crude oil refining unit, a base lubricants production unit and port facilities.		Start of construction of the New Cruc "Ecocity" awards our company, for
1975	Construction of an Atmospheric Distillation Unit, with a capacity of 100,000 barrels/ day and tanks with a capacity of 1.5 million m ³ .		Environmental Investment" prize
1978	Construction of a Catalytic Reforming Unit (further processing of naphtha for gasoline	2009	Re-certification of the Integrated Mar standard, valid until 2012.
	production).		At the same time some significant
1980	Installation of a Fuel Catalytic Cracking Unit (processing of fuel oil into high added value products).		International Petroleum Company for for Lubricants), start of the construct plant, acquisition by MOTOR OIL Gro Services SA, with which the total Gro
1984	Construction of a Power Plant that uses flue gas as raw material. License to sell electric power to the national grid.		
1993	Quality Management System certification according to ISO 9002 standard, concerning all the	2010	Beginning of operation of the new 60
1000	activities of the Company		Beginning of the installation of a fifth
1996	Purchase of 50% of the Company's shares by Aramco Overseas Company BV, 100% subsidiary of Saudi Arabian Oil Company (Saudi Aramco). Relocation of Company Headquarters to a		Re-accreditation of the Refinery Ch validity until 2014.
	modern building in Marousi, Attica.		Re-certification of the Environmental
2000	Manufacture of products according to European Union standards for the year 2000, by constructing new units and converting the naphtha reformer to a continuous 103 octane reformation unit (CCR).		validity until 2013.
			Successful completion of the acquisit
	New Central Control Room and installation of a Distributed Control System (DCS). Environmental Management System certification according to ISO 14001:1996 standard.	2011	Re-certification of the Occupational OHSAS 18001:2007, valid until 2014.
2001	Share capital increase by the means of an Initial Public Offering (IPO) and listing of Company		Certification CE marking of Bitumen
2001	shares on the Athens Exchange. Installation of the new gas turbine at the Power Plant. Upgrade of lubricants' vacuum unit.		Directive 89/106/EEC Construction P with the requirements of the Europea
2002	100% acquisition of AVIN OIL, a domestic retail marketing oil company		Completion of the construction of the Gas Turbine unit, the installed power
2003	Development of a Quality Management System according to ISO 9001:2000 standard, which		85MW and ensures for the Refinery fi
2005	was certified on January 2003	2012	Re-certification of the Integrated Man
2004	Re-certification of the Environmental Management System according to ISO 14001:2004 for	2012	valid until 2015.
	three more years. Beginning of operation of the Truck Loading Terminal at the Refinery.		Extending the scope of accreditation
2005	Beginning of operation of a Hydrocracker unit that enables the production of clean fuels according to 2005 and 2009 European Union specifications. Acquisition of the stake of Aramco Overseas Company B.V. in the Company by Motor Oil Holdings S.A.		/ IEC 17025:2005.

Re-certification according to ISO 9001:2000 for three more years (until 2009). Accreditation of the Refinery Laboratory according to ISO 17025:2005.

Re-certification of the company Environmental Management System according to ISO

Certification of the Occupational Health and Safety Management System according to tation of the largest in company history refinery shut ince work.

> Ide Distillation Unit. The non-governmental organization the second consecutive year, the "OIKOPOLIS 2008 -

> nagement System according to the new ISO 9001:2008

strategic initiatives were taken: Agreement with Shell r acquiring its downstream operations in Greece (except tion of the KORINTHOS POWER S.A. natural gas power pup of an additional 64.06% stake in OFC Aviation Fuel oup share reached 92.06%.

0,000 barrels per day atmospheric distillation complex.

gas turbine at the Power Plant (17 MW natural gas unit).

emical Laboratory according to ISO 17025:2005, with

Management System according to ISO 14001:2004 with

tion of Shell downstream operations in Greece.

Health and Safety Management System according to

and bituminous binders in accordance with European Products, as amended by 93/68/EEC and in accordance an Standard EN 12591:2009.

e fifth Gas Turbine unit (GT#5). With the addition of this r of the Refinery Cogeneration Power Plant amounts to ull energy self-sufficiency, due to the addition of CDU.

nagement System according to ISO 9001:2008 standard,

of the Refinery Chemical Laboratory according to ISO

- 2013 CE Marking certification of Bitumen and bituminous binders, in accordance with the European Construction Products Directive 305/2011/EEC and the requirements of European Standard EN 12591:2009, valid until the year 2017.
- 2014 Re-certification of the Integrated Management System according to ISO 9001:2008 standard, of the Environmental Management System according to ISO 14001:2004, and of the Occupational Health and Safety Management System according to OHSAS 18001:2007, with validity until 2017.

Re-accreditation of the Refinery Chemical Laboratory according to ISO 17025:2005, with validity until 2018.

Completion of the acquisition of 100% of the share capital of the listed on the Athens Exchange company CYCLON HELLAS S.A. through a mandatory tender offer submitted by MOTOR OIL.

- 2015 Approval of the separation of activities of CYCLON HELLAS by the relevant Competent Authorities (Piraeus Chamber of Commerce & Industry). Transfer of the retail fuel business to AVIN OIL and of the lubricants & marketing business to the newly established L.P.C. S.A.
- 2016 By decision of the Annual Ordinary General Meeting of 8 June 2016, the participation of MOTOR OIL with a percentage of 65% in MOTOR OIL VEGAS UPSTREAM (MVU) LIMITED was approved. MVU engages in the exploration and production (E & P) of potential new oil resources (upsteam).

MOTOR OIL has developed, implemented and maintains a Sustainability Management System of Biofuel that procures and markets in accordance with the 2BSvs standard.

The System fully complies with the requirements of the standard and the applicable national legislation as established by the adoption of the European Directive 2009/28/EC (RED) as it was amended and is in force.

2017 During 2017, the MOTOR OIL Integrated Management System was re-certified according to the two revised standards, ISO 9001:2015 (Quality Management System) and ISO 14001:2015 (Environmental Management System).

At the same time, the Refinery was certified according to two new standards, ISO 50001:2011 (Energy Management System) and ISO 18788: 2015 (Refinery Plant Security Management System).

2018 MOTOR OIL has achieved record sales (14.4 million MT) for an eleventh year running.

Acquisition of 90% of the share capital of the electricity company NRG TRADING HOUSE ENERGY SA.

Within 2018, the refinery was audited, for the first time, by a certified Auditor in accordance with the requirements of the standard EI / JIG 1530, with successful results.

In addition, MOTOR OIL won the following awards:

INSTITUTION	CATEGORY	THEME	DISTINCTION
ENVIRONMENTAL AWARDS	Management of Hazardous and Medical waste	Contaminated soil treatment plant	GOLD
GREEK BUSINESS AWARDS FOR THE ENVIRONMENT (ΠΑΣΕΠΠΕ)	Organization and Administration for medium and large companies	Energy Management System according to standard ISO 50001	1 st PRIZE

2019

MOTOR OIL Group entered the market of renewable energy with the acquisition of three (3) new, under construction, wind power plants with total power generation of 10 MW. The operation phase of these wind power plants began in 2020

2020

Establishment of MOTOR OIL presence in the renewable power generation with the acquisition of a portfolio of operating and under construction Solar and Wind power plants. The total energy output of the new portfolio is approximately 115 MW.

Certification of MOTOR OIL in accordance with the SAFEGUARD standard of Bureau Veritas. The control criteria of this certification concern the compliance and the performance of the Company to cope with the management of COVID – 19 and pandemics in general, including the compliance of existing procedures and Business Continuity Plans. With this certification it is confirmed that the Company complies with all existing regulatory measures concerning hygiene, heath as well as establishing good and safe practices for the reduction of the SARS-Cov-2 spread. MOTOR OIL is adapting and applying protective measures according to the pandemic spread, the local authorities, and the internal evaluation of risk.

Moreover, MOTOR OIL was certified in accordance with the ISO 45001:2018 for occupational health and safety to replace the corresponding certificate of OHSAS 18001 and also was certified according to the new upgraded standard ISO 50001: 2018 for the energy management.

2021

The Company in 2021 proceeded with two bond issuances of total 600 million € with particularly low interest rates confirming the shareholders' trust towards MOTOR OIL. Particularly in March 2021, through public offering the Company drew 200 million € by issuing a 7-year bond (till 2028) of 1.90% interest annually. The bonds entered the Athens Stock Exchange and have been traded since 24.03.2021. In July 2021 the Company issued a 400 million € face value Eurobond with a duration of 5 years (till 2026) and 2.125% interest annually. The bonds are traded in Global Exchange Market (GEM) of Euronext Dublin, the Irish Stock Exchange plc.

At Group level, in 2021 further expansion of business activity in liquid fuel retail was met with success with the takeover, through its subsidiary CORAL, of 75% equity capital of APIOS D.O.O. headquartered in Croatia and has 27 gas stations and market share of approximately 3%. APIOS D.O.O has been renamed to CORAL CROATIA D.O.O. whereas its gas stations will operate under the SHELL trademark based on the contract agreement with SHELL BRANDS INTERNATIONAL B.V.

Additionally, the Group, in 2021 through the subsidiary MOTOR OIL RENEWABLES ENERGY SINGLE MEMBER PC acquired 6 firms that possess a portfolio of eleven (11) operating wind parks with 220 MW capacity.

Thereby, MOTOR OIL Group of Companies established its presence in the Renewable Energy Sources sector by providing in 31.12.2021 a portfolio of 280 MW capacity instead of 124 MW in 31.12.2020

2022 In May 2022 MOTOR OIL (HELLAS) S.A. acquired 29.87% of the share capital of the listed company ELLAKTOR S.A. for a total consideration amount of Euro 182 million.

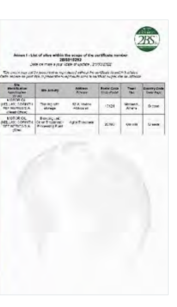
> Following the above mentioned acquisition, the MOTOR OIL (HELLAS) S.A. subsidiary under the legal name MORE contributed the amount of Euro 370 million becoming the majority shareholder with a 75% stake (the minority shareholder is ELLAKTOR S.A. with a 25% stake) in the company ANEMOS RES HOLDINGS S.A. which was founded in December 2022 and is in possession of a portfolio of operating wind parks of 493MW total capacity and additional RES projects of total capacity 1,616 MW in various licensing stages.

> As a result of the above developments, the MOTOR OIL (HELLAS) S.A. Group, through its MORE subsidiary, has a portfolio of wind and photovoltaic parks in operation of total capacity 772MW (compared to 280 MW at the end of 2021), while parks of 84MW capacity are under construction and the licensed capacity of the RES portfolio to be developed exceeds 2GW.

> In December 2022 and in the context of the implemented strategy for revenue diversification, MOTOR OIL (HELLAS) S.A. completed the acquisition of all shares of the company VERD which owns a biodiesel production plant located at the B' Industrial area of Volos.

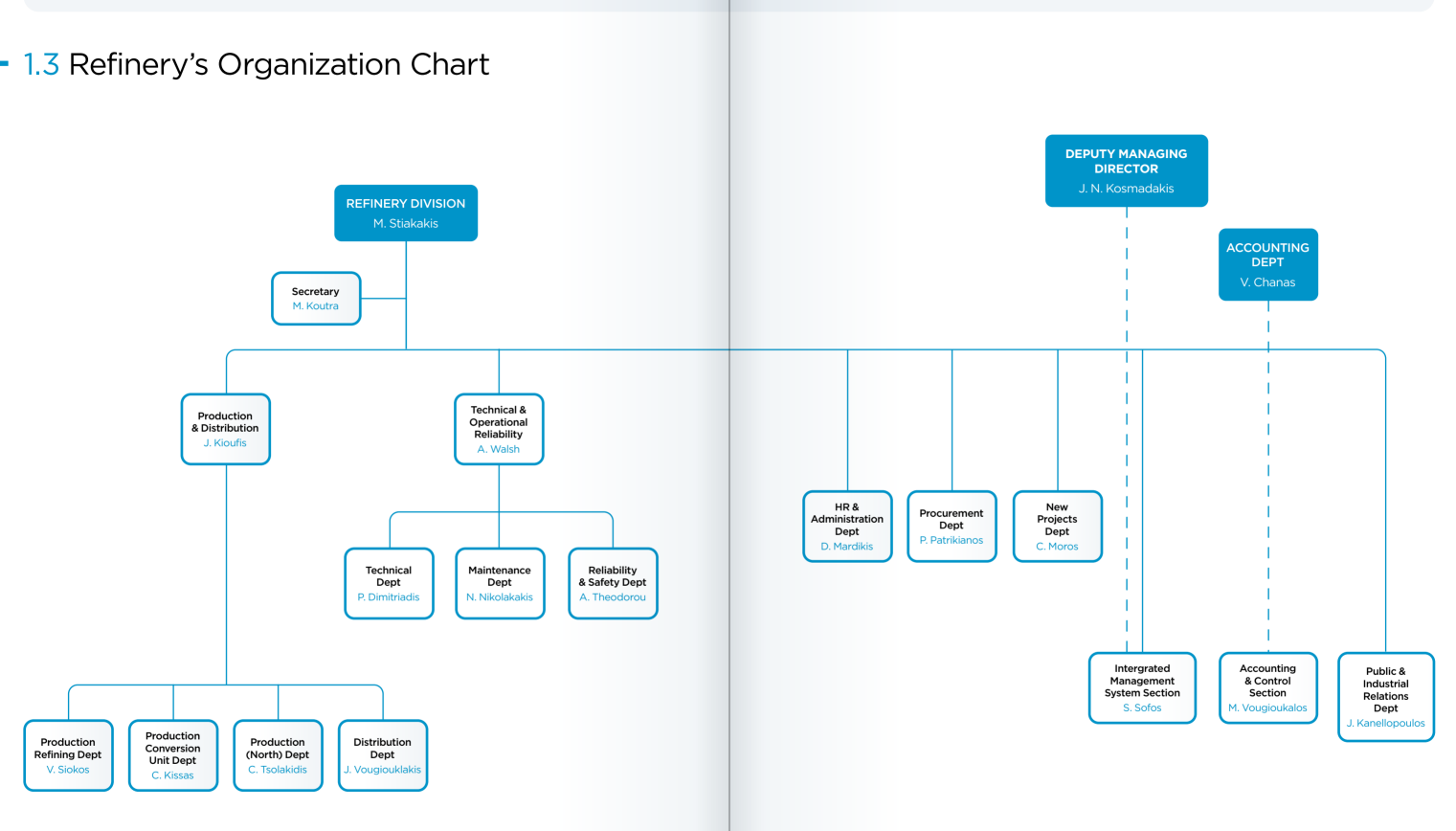




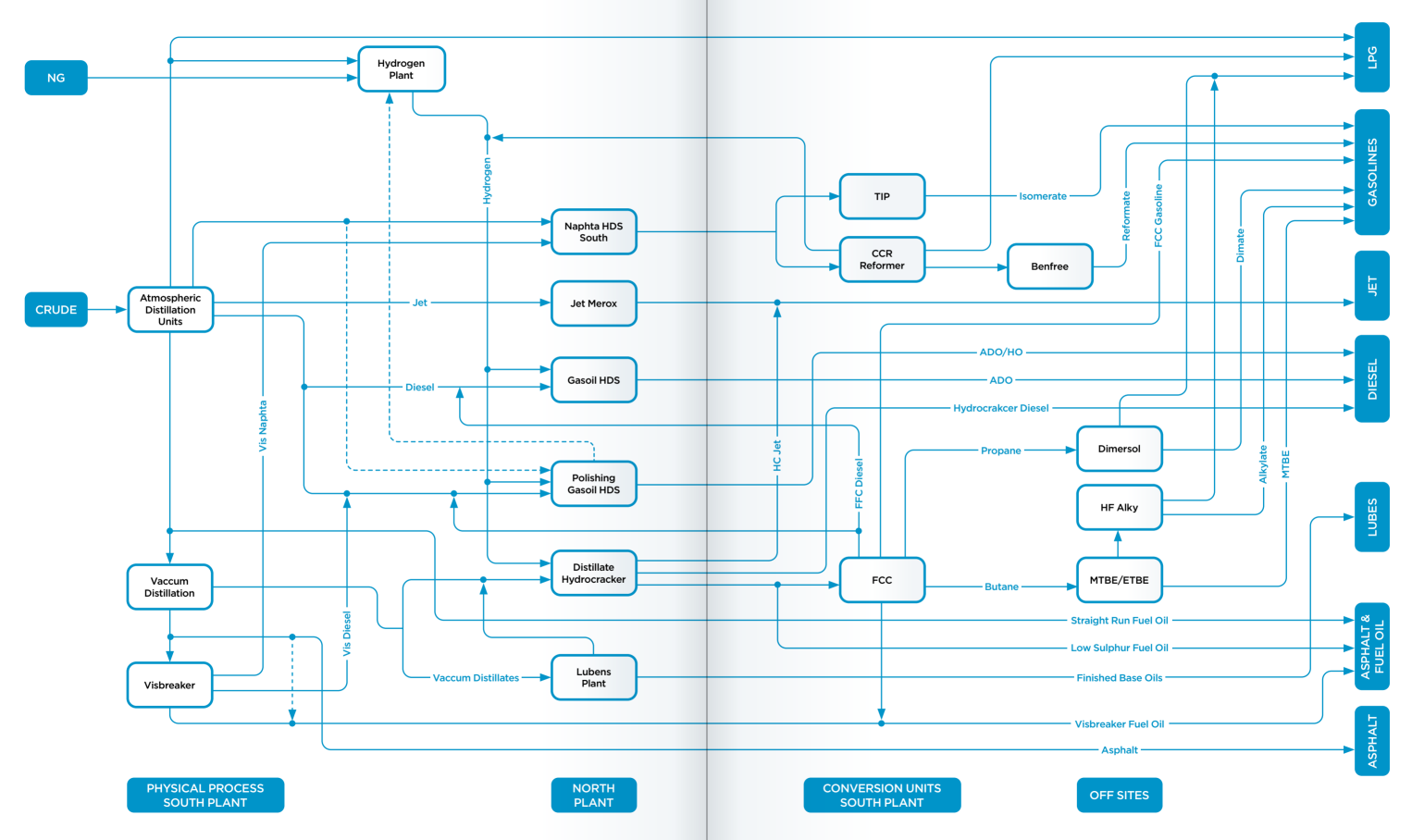








1.4 Refinery Process Flow Chart



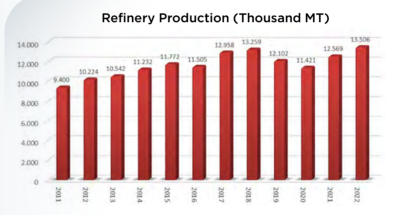


Storage and distribution premises include:

6 tanks for crude oil storage	720,000 m ³
134 tanks for intermediate and final product storage	1,881,450 m ³
Docks for tankers loading and unloading	

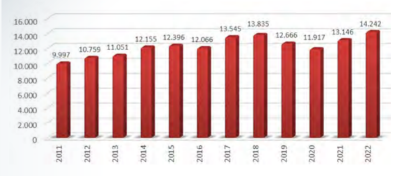
During the last years, the sales volume of the Company's products shows a steady upward trend, apart from the years 2019, 2020, and 2022, where it practically remained at the high levels of 2021. The decrease in sales volume in 2020 is due to the adverse conditions internationally caused by the COVID-19 pandemic, while in 2021 it appears that the company's sales volume has returned to its upward trajectory. In 2022 there was a slight decline in sales volume but remaining at the high levels of recent years.

The total Refinery production volume for the years 2011 to 2022 is shown in the diagram below:



The amount of raw materials that the Company processed over the last years is shown in the following diagram:

Raw material processed volume (Thousand MT)



	FUELS		
•	Liquefied	•	Jet fuels
	Petroleum Gas	•	Biofuels
	(LPG)	•	Diesel Oil

Fuel Oil

1.5 Activities – Products

Naphtha

customers both in Greece and abroad.

Products produced in the Refinery include:

Gasoline •

LUBRICANTS

MOTOR OIL Refinery processes several types of crude oil, producing a wide range of oil products that

fulfill the strictest international specifications, which makes it able to serve the supply requirements of large

- Base lubricants
- Automotive lubricants
- Gear Oils
- Industrial lubricants
- Marine lubricants

Aerial view of the wider area of the Refinery

OTHER PRODUCTS

Asphalt

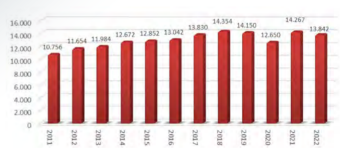
Sulfur

Paraffin

The annual production capacity of the main production units is as follows and is determined by the Approved Environmental Operating Terms - Nr. YPEN/DIPA/ 63069/3774/01-07-2020 (ΑΔΑ: 9Ω6Π4653Π8-ΔΗΛ):

Atmospheric Distillation Units	7,952,502 MT	Naphtha Catalytic Reforming Unit	569,000 MT
Visbreaker	1,638,120 MT	Benzene Hydrogenation Unit (Benfree unit)	444,815 MT
Vacuum Distillation Unit / Lubricants	1,511,100 MT	Vacuum Distillation Unit / FCC	2,741,880 MT
Heavy Hydrocarbons Desulphurization Unit	1,314,000 MT	Fluid Catalytic Cracking	1,533,600 MT
Naphtha Desulphurization Unit	832,200 MT	Mild Hydrocracker Unit	2,014,800 MT





Company Product Sales (Thousand MT)

Based on the above diagram, it is observed that the production of the Refinery has returned to its normal levels and, moreover, a significant increase in Refinery production was recorded in 2022, following the decline in the amounts produced in 2019 and 2020, due to scheduled maintenance work on the Catalytic Cracking Unit and Mild Hydrocracking Unit.





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rtunities for improvement	38

2.1 Environmental and Energy Management Systemy

MOTOR OIL has developed and implemented an Integrated Management System that includes:

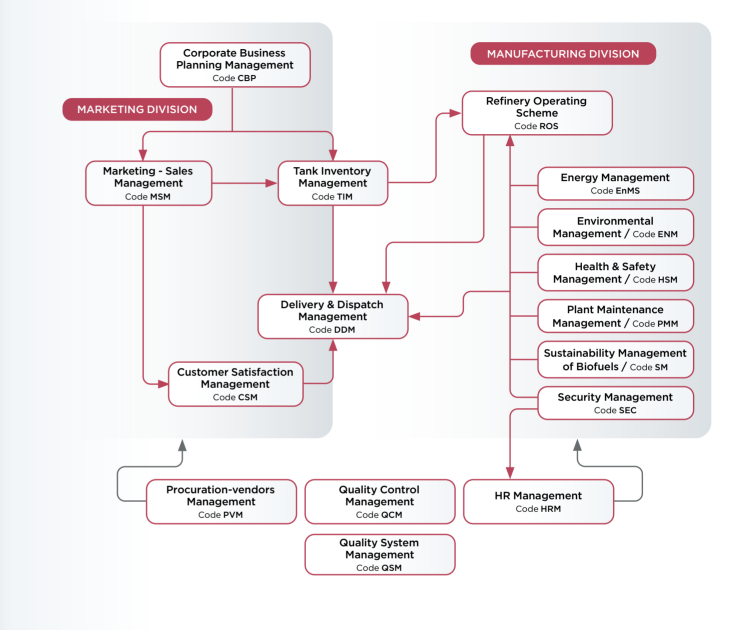
- Quality (according to the requirements of ISO 9001:2015 and ISO 17025:2017)
- Environment (according to the requirements of ISO 14001:2015)
- Energy (according to the requirements of ISO 50001:2018)
- Health and Safety (according to the requirements of ISO 45001:2018)
- Security Management System for the Refinery (according to the requirements of ISO 18788:2015)
- CE mark certification for bitumen and bituminous binders according to the European Construction Products Directive 305/2011/EC and in accordance to the requirements of the European Standard EN 12591:2009
- Certification for biofuels production according to the 2BSvs standard
- Certification for aviation fuel production according to the revised standard EI/JIG 1530

In regards with the pandemic of COVID-19 and the actions required by local authorities (NPHO – National Public Health Organization), MOTOR OIL (HELLAS) S.A. had developed and applied relevant instructions and for that MOTOR OIL has been certified by Bureau Veritas according to the SAFEGUARD standard. By this certification is confirmed that MOTOR OIL (HELLAS) S.A. complies with the regulatory requirements concerning hygiene and heath standards as well as with the best and safe practices, which help to mitigate the spread of the SARS- Cov-2 (the cause of the pandemic of COVID-19).

The scope of the management system concerns the manufacturing, trading and distribution of fuels, biofuels, lubricants, waxes, bitumens, sulphur and special mineral oil derivatives.

The Management System consists of a series of mutually interacting processes as it is depicted in the Interrelation Process Diagram, including the production processes, the critical processes as well as the supporting ones.

Integrated Management System: Interrelation Process Diagram



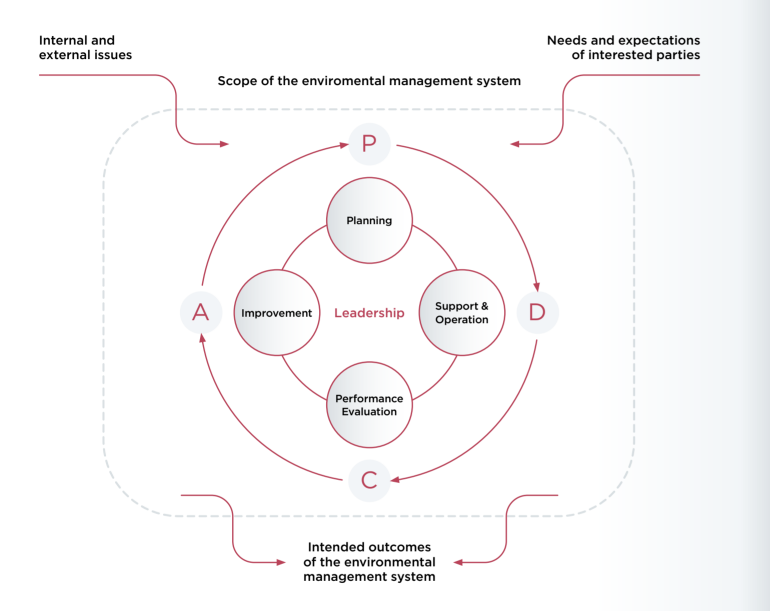
The explanation of the Integrated Management System acronym terms in the previous diagram of the Integrated Management System are given and categorized as follows:

	BUSINESS PROCESSES
CBP	Corporate Business Planning
MSM	Marketing Sales Management
ТІМ	Tank Inventory Management
ROS	Refinery Operating Scheme
DDM	Delivery & Dispatch Management
CSM	Customer Satisfaction Management

	SUPPORTING PROCESSES
ENM	Environmental Management
HSM	Health & Safety Management
PMM	Plant Maintenance Management
PVM	Procurement Vendors Management
QCM	Quality Control Management
HRM	Human Resources Management
QSM	Quality System Management
EnMS	Energy Management
SM	Sustainability Management of Biofuels
SEC	Security Management

The Environmental and Energy Management System aims to comply with the current Greek and European legislation and to achieve the energy optimization and environmental impact minimization from the Refinery's operation.

The System structure follows the steps of a dynamic cyclical process, as depicted in the following diagram.



MOTOR OIL's Environmental and Energy Management System includes the following levels of documentation:

A Manual of the Integrated Management System, which constitutes a guide for the implementation, maintenance and improvement of the Environmental and Energy Management System.

Procedures - Guidelines, which describe the sequence of actions and the assignment of responsibilities. Files - Forms and Documents.

One of the main points in planning and implementing the Environmental Management System, is the identification of environmental aspects and the evaluation of the environmental impacts.

The identification of the environmental aspects and the relevant impacts, is accomplished according to the procedure "ENM-07 Identification and Evaluation of Environmental Impacts" by a wide group of company staff and executives, by the Refinery General Manager leadership. This wide group, also includes the Reliability and Safety Manager, the Environment and Energy Section Head, the Environmental Engineers as well as the Section Heads and the employee representatives, in order to ensure a multilateral approach to the identification and control of the environmental aspects.

products and services, through:

- Inspection of the Refinery process units and other premises
- Investigation of the environmental documentation (manuals, procedures, forms and archives)
- The regular / scheduled or unscheduled (as required) internal audits

The investigation of the environmental impacts takes into account the following:

- Current regulatory requirements and their modifications
- The opinion of stakeholders and related parties
- The operation of the Refinery under
 - normal conditions
 - irregular conditions
 - probable emergency conditions

company in order to identify any new environmental aspects / impacts arising from:

- New activities / products / services or changes of the existing ones
- New compliance obligations due to changes in legislation
- Stakeholders' views
- Unusual / emergency operating conditions that had not taken into account

The environmental impacts are assessed according to a series of criteria; more specifically:

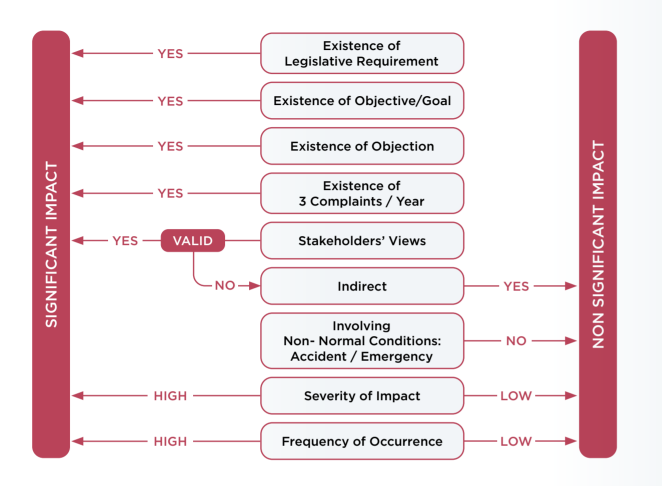
- Every legislatively regulated impact is considered important
- Every impact related with the environmental policy and/or an already established target / objective of the company is considered important
- relevant stakeholders, is considered important

The identification of the impacts is accomplished, based on the lifecycle approach of MOTOR OIL's

It is important to note that the team responsible for the identification of the environmental aspects, examines at regular intervals and in case of new activities or changes, the environmental records of the

• Every impact for which an objection or a complaint has been raised, or is viewed as significant by

The assessment method of the environmental impacts is shown on the following diagram, from which the most important environmental impacts are extracted.



2.2 Health, Safety and Environmental Policy (HSE Policy)

Motor Oil operates with respect to Health, Safety and the Environment. To achieve that. Motor Oil is committed to:

- Upgrade continuously its process safety through the detailed consideration of its weaknesses and the implementation of whatever is needed to convert them to a permanent advantage of its future operation.
- Set objectives and realistic HSE targets, support them by reorganizing its operating procedures and accomplish a continuous improvement of its safety performance, in practice.
- Implement any initiative to remove the causes that can compromise the safety and health of employees and other people in its operational areas.
- Follow refining industry trends and adopt new technology for the optimization of its daily activities
- Meet or exceed legal and other requirements in respect to its assets and society needs.

- Manufacture quality products using raw materials, energy and technology efficiently.
- Make all efforts to minimize its environmental impact improving the quality and the treatment of waste, discharges and emissions.
- Report its performance, good or bad, as a responsible corporate citizen.
- Maintain and test emergency preparedness and response systems keeping all involved personnel completely aware and active.

effective manner.

"Sparing no resources we strive for excellence and HSE leadership to achieve an incident free workplace".

- Integrate Health, Safety and Environmental considerations into all business decisions, plans and operations in the framework of the Integrated Management System.
- Provide consultation, information and training to employees, contractors and other staff working on its behalf in order to ensure their commitment to safety and awareness.
- Cooperate with all stakeholders in order to develop balanced Health. Safety and Environmental programs, that are reviewed whenever they are becoming inefficient.

At Motor Oil whatever we conceive, plan or do, we do it in safe, environmentally friendly and cost-

2.3 Environmental Programs, Objectives and Improvements

During the years 2019 - 2022 the company has implemented numerous programs aiming at the minimization of the environmental impacts of its operations, while reducing losses, recovering raw material residues and reducing production cost.

The programs implemented and their time of completion is shown in the following table:

AIR	2019	2020	2021	2022
Reduction of CO_2 emissions / MT of feedings by 20% due to furnaces renovation / refurbishment of vacuum distillation unit U200		•		
Air pollutants emissions reduction/MT of feeding, by modernizing unit M-200			•	

SOIL	2019	2020	2021	2022
Soil study of the new tanks T790/T792 installation area in order to certify the soil for land use change	٠			
Separate collection of recyclable municipal waste at the Refinery (paper, cardboard, paper packaging, metal and plastic packaging)				•
Search / determination of at least one additional way to manage the sludge from the bottom of the tanks after the proper treatment in the decanter and from the wastewater treatment units		•		
Construction of new bed at the contaminated soil treatment plant by the method of bioremediation, aiming in increase the unit capacity by 5%	•			

ENERGY	2019	2020	2021	2022
Improving of energy efficiency of the U-200 furnaces		•		
Improving the energy efficiency of the water desalination plant		•		
Overhaul of the Catalytic Cracking Unit, thus improving its energy efficiency	٠			
Overhauls of the Hydrogen Production Unit, thus improving its carbon footprint		•		
Overhaul of Furnace H-351N, thus improving its efficiency		•		
Installation of advanced process control systems (APC) with analyzers in the vacuum distillation unit (U-200) and in alkylation unit (U-3700) as well as the installation of a Diesel Optimizer for productions with minimum energy consumption configurating the individual units.	•	•		
Improvement of the energy efficiency of unit U-7830 by modifying the turbine for HPS/MPS operation mode, thus saving 11 TJ		•	•	

2.4 Environmental Aspects and Impacts

The environmental impacts are classified as follows:

- Direct or indirect: This depends on whether the company has or has not the responsibility of their direct handling, taking into account the existing legal context, contracts with clients or suppliers, as well as the feasibility for the company to control the impacts.
- Major or minor depending on whether handling these impacts is controlled by the Environmental Management System.



All the above environmental impacts are monitored and recorded on a regular basis, in order the Company to act appropriately and to optimize its environmental performance. A similar evaluation of impacts is also carried out during the construction of new projects. In addition, threats / risks connected to the environmental impacts or arising from them are identified and evaluated.

At the same time, the Company has evaluated the indirect environmental impacts resulting from the interaction with third parties, products and services over which the Company does not have any administrative control.

The main environmental aspects associated with air emissions, liquid and solid waste, and the indirect environmental impacts are described in the following sections.

All the environmental impacts related to the operation of the Refinery have been evaluated according to their significance and among them the following are characterized as important:

- Air emissions from point and diffuse sources from refinery production processes
- Industrial and Sanitary waste water
- Solid waste, hazardous or not
- Energy and water consumption
- Noise

Air emissions due to the operation of the Refinery units, as well as their sources are shown at the following diagram.

- Furnaces
- **Boilers and Burners**

2.4.1 Waste Gas

Gas Turbines

• Fuel storage

API Oil Separators

and products

Stripping gas units

Sulfur recovery units (Catalytic conversion of H2S into sulfur and then incineration of fuel gases)

Loading and unloading of raw materials

Leakages from the distribution network

CO₂, NO₂, SO₂, Suspended solids. Emissions from stationary combustion sources

SO₂, H₂S H₂S emissions are minimal because of their complete conversion into solid sulfur.

VOC, emissions

Emissions of volatile organic compounds derive from API Oil Separators, fixed storage fuel tanks, loading and unloading of goods / raw materials from trucks and tankers as well as from potential equipment leakages.

In order to reduce emissions of air pollutants into the atmosphere, the following Best Available Techniques are applied in accordance with Decision 2014/738/EU, which include minimization measures either during the design of new projects or during the production process. The main Best Available Techniques for minimizing of the air pollutants applied to the refinery, are:

- Treatment of sour and liquid gases before their storage, or their use as a self-consumption fuel, aiming at removing hydrogen sulfide.
- Operation of sulfur recovery units aiming to convert the produced hydrogen sulfide into solid sulfur, which is environmentally friendly.
- Operation of electrostatic filter (ESP) at Catalytic Cracker Unit stack in order to reduce the suspended solid emissions
- Gradual replacement of burners by equivalent with low-NOx emissions.
- Maximising natural gas usage, in the refinery fuel mixture
- Reduction and control of hydrocarbon emissions by taking several measures, such as the installation of closed circuits in gas processing operations, the routing of gases from safety valves to flares, secondary seals in floating roof tanks, floating covers in oil separators and a Vapor Recovery Unit (VRU) in the Truck Loading Terminal. Additionally, the new Vapor Recovery Unit for loading and unloading of tanker ships is at the implementation phase.
- Performance control of burners and boilers.
- Monitoring of air emissions through continuous and periodic measurements.

2.4.2 Waste Water

Wastewater produced in the refinery is distinguished in two categories:

Industrial wastewater, which includes process water, tank drainage, ballast water, rainwater coming from refinery areas potentially contaminated with oil is directed either directly, or after some pre-treatment process, to the Industrial Wastewater Treatment plant (primary and secondary treatment), where the pollutant load is reduced, and the water is discharged, according to the environmental provisions and terms.

Sanitary wastewater coming from personnel catering and hygiene areas is treated in the sanitary wastewater treatment plant. The qualitative characteristics of the treated wastewater are within the defined legislative limits.

The Best Available Techniques applied to minimize liquid waste to the ecosystem in accordance with Decision 2014/738/EU, mainly concern the reduction of the volume of wastewater and its treatment before being disposed to the waste water treatment plant. Briefly presented below:

- To reduce water consumption or reduce the volume of liquid waste, the following are observed:
 - Part of the stripped acid water is taken to the desalination of the crude oil distillation plants
 - The complex of mild hydrocracking units (M-7500) operates with a closed cooling circuit (cooling tower)
- In the refinery the water management is carried out in the best possible way, where each flow is subjected to the appropriate treatment:
 - the maximum possible amount of stripped water is led to the desalinators of crude oil.
 - refinery's wastewater treatment plant.
 - Waste Water Treatment Plant.
 - while the separated oil phase is driven to the crude oil tanks for re-refining
- containment basins, so that the exceeded wastewater can be treated in a control manner.
- follows:
 - Urban wastewater is treated in an independent plant with a total capacity of 60 m^3/h

Industrial wastewater

Sanitary wastewater

- the acidic water of all production units (sour water) are stripped in sour water stripping unit and then

- The wastewater of the alkylation unit after its treatment within the refinery's unit is led to the

- Alkaline solutions are neutralized at waste water neutralization unit before being driven to Refinerv's

Ballast water is driven through closed pipelines to a suitable tank where part of the hydrocarbons are separated by gravity. The separated liquid phase is heading to the wastewater treatment plant,

In case the wastewater to be treated exceeds the capacity of the plant, the excess volume is led to

 The facility operates two independent collection networks for different quality of liquid wastes (oily aqueous waste, non-oily aqueous waste). The separation of non-polluted water flows is achieved as

- the remaining wastewater of the seawater desalination plants are, together with the return of the cooling water led to a common pipeline and then through the main pipeline to the end recipient.

The diagram of the total wastewater treatment at the refinery, is given below:

- The remaining wastewater of the production units that are not included in the abovementioned categories
- Tank drainage
- The polluted rainwater, rinsing water, occasional leakages, and the water from the safety basins of the firefighting tanks
- The oil products and the ballast water of the serviced tanker ships are guided through closed pipelines to a tank, where a part of the hydrocarbons is separated by gravity. The separated liquid phase results in the Industrial Wastewater Treatment Plant, while the separated oil phase results in the crude oil tanks for re-refining.

The recovered hydrocarbons from the Industrial Wastewater Treatment Plant are led for re-refining.

The urban wastewater (sewage) undergoes a multistage processing in an independent Urban Wastewater Treatment Unit.

The oil and urban wastewater after their treatment, the effluent cooling water (saltwater) and the remaining wastewater from seawater desalination facilities by reverse osmosis are led into a central shared undersea pipeline towards the end recipient (Saronic Gulf)

The aforementioned wastewater currents undergo, contextually, monitoring and testing according to the environmental terms of the Refinery.

The non-polluted rainwater that comes from areas apart the production and from areas without industrial activity result with free stream outside the facilities.

The aforementioned, regarding wastewater treatment, are mentioned analytically in the following procedures of the Environmental Management System:

COP

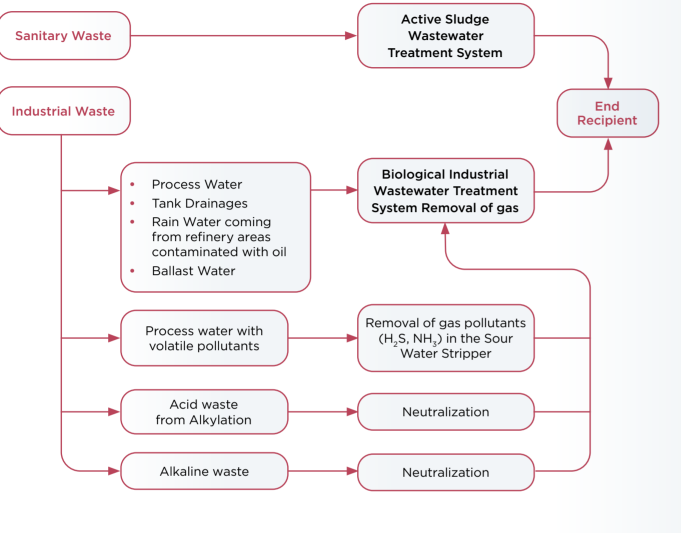
(Communication Procedure) ENM-02 Wastewater – Wastewater Treatment

COP

(Communication Procedure) ROS-30 Acidic Water Draw-off Treatment towards U-4950

OPP

(Operations Procedure) 80009653 - Oil Separators Operation (API Separators) (Operations Procedure) 94006301- Caustic Neutralization Unit (M-6300)



Wastewater Treatment

The whole/sum of the Refinery's oily water waster is processed in the Industrial Wastewater Treatment Plant, which includes primary and secondary treatment stages.

In this facility result the:

- Acidic wastewater from all production units that has been stripped in the steam stripping unit. The maximum feasible quantity of stripped water is guided to the crude oil desalination facility, whereas the remaining quantity results in the Industrial Wastewater Treatment Plant.
- Acidic wastewater produced by the alkylation unit after its neutralization in dedicated tanks within the facility.
- Alkaline solutions from production units

following oxidization / neutralization in the neutralization unit. In case of malfunction in the neutralization unit, the alkaline wastewater is temporarily stored into a tank, until the malfunction is restored. Consequently, the alkaline solutions are either led for treatment in the above-mentioned neutralization unit, or, if the latter is not feasible (e.g., accumulation and storage of great volumes) the alkaline solutions are at the disposal of licensed waste management companies

- The rainwater from the Refinery's oil contaminated areas. In case the rainwater for treatment exceeds the capacity of the plant, the redundant volume deviates into containment tanks, so that the capability of controlled treatment is given.
- The leachates and any weighted rainwater that are not re-used by the treatment / polluted soil and sludge biodegradation facilities and by the sludge stabilization unit.
- The rainwater of the port facility, following their collection into a local, complete and independent collection system.

OPP

(Operations Procedure) 80009651- Biological Wastewater Treatment Operation (M-4000)

OPP

(Operations Procedure) 80009652- Biological Sanitary Wastewater Treatment Operation

OPP

OPP

(Operations Procedure) 96004902- Water Purification Unit Operation U-4950 (Sour_Water_Stripper)

2.4.3 Solid Waste

Solid waste generated in the Refinery consists of domestic waste resulting from human activities (consisting of household solid waste) and of industrial solid waste (such as scrap materials, spent catalysts, etc.) which is produced during the different stages of the production process.

In order to ensure safe environmental management of solid waste and to prevent or reduce the negative consequences on the environment and the human health and safety risk, the Company implements an environmental integrated plan including the waste collection, transportation and temporary storage or treatment, until the final management. The final management is performed by licensed companies, depending on the nature of the materials, while the ultimate goal is waste recovery.

The company annually submits the type and quantity of solid waste resulting from the activities of the facilities as well as the way of their management (disposal or recovery) to the Electronic Waste Register (EWR) of the Ministry of Environment and Energy.

In the table below, the main types of solid waste produced by the company facilities are presented.

At the table below, there is a description of the solid waste / recyclable materials as well as the corresponding EWC Code and the management method. The table includes all solid wastes / recyclable materials that have been produced, delivered and managed by the refinery the last 10 years.

TYPE OF WASTE	EWC Code	Management Method
Bitumen	05 01 17	Disposal / Recovery
Wastes not otherwise specified	05 01 99	Recovery
Waste printing toner containing hazardous substances	08 03 17*	Recovery (Recycling)
Waste blasting material, other than those mentioned in 120116	12 01 17	Recovery (Recycling)
Other hydraulic oils	13 01 13*	Recovery (Reprocessing)
Other engine, gear and lubricating oils	13 02 08*	Recovery (Reprocessing)
Paper and cardboard packaging	15 01 01	Recovery (Recycling)
Plastic packaging	15 01 02	Recovery (Recycling)
Wooden packaging	15 01 03	Recovery (Recycling)
Metallic packaging	15 01 04	Recovery (Recycling)
Composite packaging	15 01 05	Recovery
Mixed Packaging	15 01 06	Recovery (Recycling)
Glass packaging	15 01 07	Recovery (Recycling)
Packaging containing residues of or contaminated by dangerous substances	15 01 10*	Recovery
Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protective clothing contaminated by dangerous substances	15 02 02*	Disposal / Recovery
End-of-life tyres	16 01 03	Recovery
End-of-life vehicles	16 01 04* / 16 01 06	Recovery
Transformers and capacitors containing PCBs	16 02 09*	Disposal
Discarded equipment containing hazardous components	16 02 13*	Recovery

TYPE OF WASTE	EWC Code	Management Method
Organic wastes containing hazardous substances	16 03 05*	Recovery
Gases in pressure containers (including halons) containing hazardous substances	16 05 04*	Disposal / Recovery
Laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals	16 05 06*	Disposal
Lead batteries	16 06 01*	Recovery (Recycling)
Ni-Cd batteries	16 06 02*	Recovery (Recycling)
Wastes containing oil	16 07 08*	Recovery
Spent catalysts	16 08 02*	Recovery
Spent fluid catalytic cracking catalysts	16 08 04	Recovery (Recycling)
Spent catalysts contaminated with hazardous substances	16 08 07*	Disposal / Recovery
Linings and refractories from non-metallurgical processes containing hazardous substances	16 11 05*	Recovery (Recycling)
Glass, plastic and wood containing or contaminated with dangerous substances	17 02 04*	Recovery
Aluminium	17 04 02	Recovery (Recycling)
Iron and Steel	17 04 05	Recovery (Recycling)
Mixed Metals	17 04 07	Recovery (Recycling)
Cables other than those mentioned in 17 04 10	17 04 11	Recovery (Recycling)
Soil and stones containing dangerous substances	17 05 03*	Bioremediation and disposal / Recovery
Soil and stones other than those mentioned in 17 05 03	17 05 04	Recovery / Disposal
Insulation materials other than those mentioned in 17 06 01 and 17 06 03	17 06 04	Recovery
Construction materials containing asbestos	17 06 05*	Disposal
Mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03	17 09 04	Recovery
Wastes whose collection and disposal is subject to special requirements in order to prevent infection	18 01 03*	Disposal
Sludges from physico/chemical treatment containing dangerous substances	19 02 05*	Recovery / Disposal
Stabilised wastes other than those mentioned in 190304	19 03 05	Recovery / Disposal
Solid wastes from soil remediation other than those mentioned in 19 13 01	19 13 02	Recovery / Disposal
Paper and Cardboard	20 01 01	Recovery (Recycling)
Fluorescent tubes and other mercury-containing waste	20 01 21*	Recovery (Recycling)
Edible oil and fat	20 01 25	Recovery / Disposal
Batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries	20 01 33*	Recovery / Disposal
Discarded electrical and electronic equipment other than those mentioned in 20 01 21 and 20 01 23 containing hazardous components	20 01 35*	Recovery (Recycling)
Discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	20 01 36	Recovery (Recycling)
Plastics	20 01 39	Recovery (Recycling)
Metals	20 01 40	Recovery (Recycling)
Bulky waste	20 03 07	Recovery (Recycling)
		•

Solid Waste Management

Solid waste management in the Refinery is conducted according to the current legislation requirements. All waste is delivered, with respective contract agreements, to appropriate collectors / carriers responsible for the transfer to licensed end recipient prioritizing material retrieval.

It undergoes a synergy with the cement industry, so that a significant quantity of the Refinery's nonhazardous waste is channeled to this specific industrial sector for utilization / retrieval (industrial symbiosis):

- Used sandblast and specific type exhausted catalysts are absorbed as alternative raw material
- Used activated carbon utilized as alternative fuel

Packaging waste, mixed packaging, and wood are guided for recycling. Following the same approach, produced scrap, paper / carton, and specific quantities of bitumen are processed likewise.

The remediated soil produced by the remediation / biodegradation unit of polluted soils from the Refinery, undergoes a documented characterization against its hazardous properties, and afterwards is delivered to a local utilization facility. Stabilized waste is forwarded to an appropriate disposal site within the country.

All hazardous waste is promptly delivered by licensed collection - transfer handlers towards the licensed end recipients, by completing in parallel the Electronic Waste Registry (EWR), according to procedure ENM-04 Solid Waste - Solid Waste Treatment. When storing is required, pending collection / transfer, then this takes place in appropriate areas for hazardous waste storage.

Waste treatment that is subject to specific treatment protocols is implemented by approved alternative management systems (AMS) or appropriate licensed carriers that collaborate with AMS:

- Oil waste results in a collection center for regeneration by a licensed collector that collaborates with the relevant AMS and through usage of appropriate transfer vehicles
- End-of-life vehicles are led to appropriate collection and process centers that collaborates with the Hellenic alternative management system for vehicles (HAMV)
- Waste batteries are recycled by a local facility through the collective system COMBATT S.A.
- Waste of electrical and electronic equipment (WEE) is transferred to certified collection centers by the approved Collective System for the alternative management of WEE APPLIANCES RECYCLING S.A.

Polluted soils undergo biodegradation in the Refinery's treatment / bioremediation facility using the biopiling method. Furthermore, clothing and textiles that have been contaminated with hazardous substances are collected into special big bags inside specific metal bins located in specified points throughout the Refinery, and then they are removed by a licensed hazardous solid waste treatment handler.

Hazardous contaminating waste from the Refinery's medical treatment services is led for sterilization.

Various hazardous waste (packaging with hazardous substances, sludge, organic waste, oil-containing waste, absorbing materials) is processed according to specific contract agreements.

Transborder transportations are accomplished according to the current national and communal legislation, taking into consideration the Basel Convention:

- The exhausted catalysts are directly led to processing facilities abroad for usable metals retrieval
- Asbestos waste is placed in appropriate packaging and then transferred for disposal abroad.

procedures of the Environmental Management System:



OPP (Operations Procedure) 8000009 SYN.1 Rule of Operations for the Polluted Soils Bioremediation Unit

OPP (Operations Procedure) 8000011 Sludge **Biodegradation Unit** Operation

2.4.4 Indirect Environmental Aspects

The indirect environmental impacts are mainly related to the air pollution caused by vehicles, the nuisance coming from tank truck traffic and vessel stopover in anchorages, as well as the side impacts in case of an accident during the transport of products to and from the refinery either from suppliers or to customers.

Within the framework of the Integrated Management System, the Company evaluates its environmental performance and trains its suppliers, contractors and subcontractors, on several environmental issues and continuously gives information to its customers regarding the usage and distribution of the products. At the same time, it investigates new, environmentally mild solutions to its transportation needs and attends to the effective organization of its raw material and product transport.

 The execution of works for removing asbestos traces is implemented by companies that comply with specific requirements against the legislation and by ensuring all the necessary measures are taken.

The aforementioned, regarding solid waste treatment, are mentioned analytically in the following



2.4.5 Environmental Incidents

Having set as main priorities the prevention of the undesirable effects of the operation of the units and the minimization of hazards during operations, the Company aims at the elimination of environmental incidents / accidents.

For that purpose:

- Emergency response plans, fully compliant to local and national plans are compiled in order to provide the necessary directions for the appropriate decisions and actions taken.
- Has submitted to the competent authorities an Environmental Risk Assessment (nr Ministry of Environment and Energy/DIPA/99511/6234/31-10-2019) in cases of major accident and natural disasters according to JMD 1915/2018. The study has identified and evaluated the environmental impacts in case of major accidents and natural disasters, while the measures to avoid and mitigate them are analyzed.
- Systematically conducts preparedness drills and organizes employee trainings to ensure the correct response in case of emergency

The effectiveness of the above activities is attested by a record of no environmental incidents / accidents during 2022, as well as in previous years.

2.5 Understanding the context, the stakeholders' expectations and the identification of threats and opportunities for improvement

During the phase of understanding of refinery's operating context and the stakeholders' expectations, the team responsible for the identification of risks and opportunities defines the external and internal issues related to the purpose of the company, which can affect company's ability to achieve the desired results of the Environmental Management System.

The team responsible takes into account company's strategic priorities and identify:

- The interested parties
 - related to the Environmental Management System
 - from residents / local community have been issued and resolved timely and successfully.
- status, air quality in the region of operation) and internal issues (e.g. culture, know-how, resources).

Based on the above, threats and opportunities are identified, related to:

- the expectations of interested parties
- the internal and external operating environment of the Company
- the environmental aspects and
- the compliance obligations.

After identifying the threat and opportunities, according to the above phases, improvement actions are identified.

In any case, the Refinery plans:

- To take actions on issues related to:
 - Significant environmental issues
 - Compliance obligations
 - Risks and opportunities
- or in other business processes.

their relative needs and expectations and which of these needs and expectations are becoming compliance obligations. In order to address these issues a mechanism has been created so as to handle complaints and grievance of interested parties / neighborhoods, in order to ensure that the grievances / complaints has been identified and resolved in time. During the year 2022, 15 complaints

 The external business environment (e.g. availability of resources, land use, technological environment, competition, market, economic environment, social and political environment, existing environmental

How to integrate and implement these actions in the Environmental and Energy Management System



Waste Gas Management..... Waste Water Treatment..... Solid Waste Management... Energy Consumption..... Water Consumption..... 3.1.6 Noise...

3.1.3

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 22.

3.1 Environmental Performance of 2022

3.1.1 Waste Gas Management

Aiming at the minimizing of air emissions (point and diffuse) and within the frame of the in force Environmental Terms and Decision 2014/738/EU, there is fully and constantly monitoring of the air emissions through continuous and periodic measurements within the Refinery and also the air quality in the wider area.

The industrial premises of MOTOR OIL utilize modern equipment for monitoring air quality at the wider area and point emissions coming from the production process.

The Monitoring network of Air Quality consists of a mobile station (A), which is near to the port facilities, and has the capability to measure and record continuously pollutants such as hydrogen sulfide (H₂S), sulfur dioxide (SO₂), suspended solids (PM10 and PM2.5) nitrogen oxides (NO, NO₂, NOx), methane (CH₂), nonmethane hydrocarbons (NMHC), total hydrocarbons (THC), benzene ($C_{e}H_{e}$), carbon monoxide (CO), as well as, meteorological parameters (wind speed and direction, temperature and relative humidity of air). In addition there are three permanent stations for measuring hydrogen sulfide ($H_{a}S$) and sulfur dioxide (SO_{a}). Two out of three permanent stations are located within the refinery premises (B, C), and the third one at the area of Agioi Theodoroi (see map).

Air emissions are controlled by a network of Continuous measuring devices, which are connected to the Refinery Control System (DCS) as well as periodic measurements by an Independent accredited third party.

Continuous measurements are performed to:

- Oxygen in all combustion plants in order to control combustion,
- Sulfur dioxide (SO₂), suspended solids, nitrogen oxides (NOx), carbon monoxide (CO) and operational parameters (flow, oxygen, pressure and temperature of flue gases) at the Large Combustion Plants of fuels, lubricants and MHC units and the power generation plants S7001/2, S7003/4 and S7005 (stacks with rated thermal input >50MW).

Noteworthy that is at the installation phase the measuring devices of CO/H₂O in LCP of Fuel, Lubricants and MHC stacks.

Within the control and the measurements quality assurance program, the emission measuring devices (SO₃, NOx, suspended solids) of the Large Combustion plants are calibrated using parallel measurements in accordance with the EN 14181 Standard.

- Sulfur dioxide (SO₂), suspended solids, nitrogen oxides (NOx), carbon monoxide (CO) and operating parameters (flow, oxygen, pressure, humidity and temperature of flue gases) at the Catalytic Cracker Unit (FCC).
- Sulfur dioxide (SO₂), oxygen and temperature at Sulfur production Claus Units outlet.

The emissions monitoring of the remaining stacks is carried out every six months.

The results of the above measurements are compared with the pollutants' limit values, as set in the Approval of the Environmental Terms and in the following laws:

JMD 14122/549/E103/11 (Government Gazette 488B)

JMD 22306/1075/E103/07 (Government Gazette 920/08.06.07)

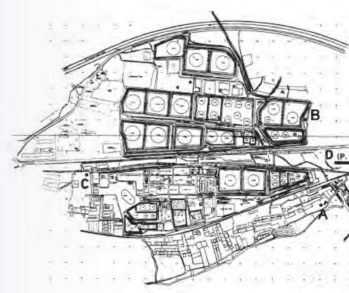
JMD 36060/1155/E103/2013 (Government Gazette 1450/B/14.06.2013)

A list of Environmental Legislation items that concern the company is offered in Annex I of this Environmental Statement.

Company compliance with the requirements of the Legislation is audited on both a regular and an ad hoc basis. The regular audits are made via the Internal Audits of the Environmental Management System (relevant procedure QSM-02 «Management Evaluations») at least once a year.

The ad hoc audits are made after a decision of the Refinery General Manager, or the Reliability and Safety Manager, or the Integrated Management System Section Head, depending on the factual elements contained in the information that is continuously provided to them.

Map depicting the locations of air quality monitoring stations



Air Quality:

In 2022 there were no exceedances in the statutory limit values due to the operation of the refinery.

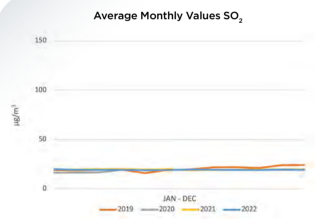
Port mobile air quality metering station:

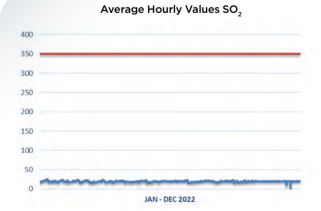
At the following table the average monthly values are presented and at the corresponding diagrams, the average hourly, daily and monthly values of pollutants, measured by the mobile station, which is located near the port facilities, for the year 2022, are presented.

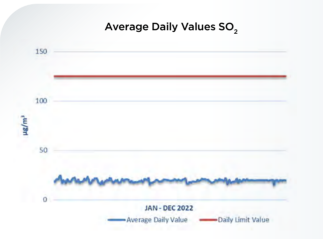
2022	H₂S	SO ₂	NO ₂	NO _x	CH₄	NMHC	тнс	со	PM10	PM2,5	Benzene
	µg/m³	µg/m³	µg/m³	µg/m³	ppm	ppm	ppm	mg/m³	µg/m³	µg/m³	µg/m³
JANUARY	9.5	19.9	15.8	17.0	2.2	1.0	3.2	0.4	15.6	10.2	2.9
FEBRUARY	9.1	19.5	17.4	18.6	2.2	1.0	3.2	0.3	15.6	10.3	2.8
MARCH	9.0	19.2	14.8	15.5	2.1	1.0	3.1	0.4	16.9	10.9	2.8
APRIL	8.9	19.2	18.7	19.5	2.6	1.0	3.5	0.4	21.6	10.0	2.4
MAY	8.6	18.9	19.2	19.9	2.2	0.8	3.0	0.3	22.1	10.2	1.8
JUNE	9.1	19.0	20.7	21.4	2.0	0.8	2.8	0.3	21.2	10.5	2.4
JULY	9.1	19.5	19.1	19.8	2.1	0.9	3.0	0.3	22.8	10.2	2.1
AUGUST	8.9	19.4	22.3	23.0	2.1	0.9	2.9	0.3	21.8	10.7	2.5
SEPTEMBER	8.8	19.2	22.2	23.2	2.0	0.9	2.9	0.4	19.9	10.5	2.4
OCTOBER	9.1	19.1	19.9	21.1	2.6	1.4	3.9	0.4	21.4	10.5	1.8
NOVEMBER	9.2	19.6	20.8	21.9	1.8	1.2	3.0	0.3	19.3	10.0	2.2
DECEMBER	9.8	19.3	19.5	20.7	2.6	1.3	3.9	0.3	19.1	10.7	1.6
YEAR AVERAGE	9.1	19.3	19.2	20.1	2.2	1.0	3.2	0.34	19.8	10.4	2.3

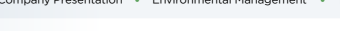
	LIMIT VALUE										
	Average										
1 hour	-	350	200	-	-	-	-	-	-	-	-
8 hours	-	-	-	-	-	-	-	10	-	-	-
1 day	-	125	-	-	-	-	-	-	50	-	-
YEAR	-	-	40	-	-	-	-	-	40	20	5

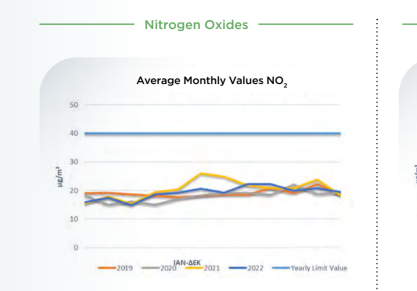
— Sulfur Dioxide

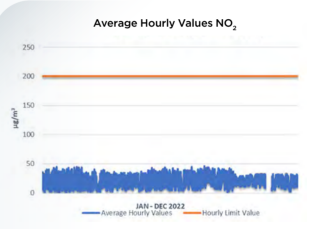






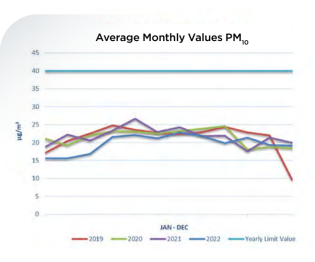


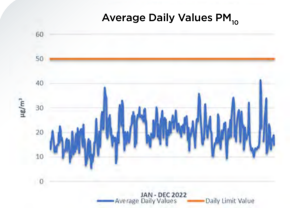


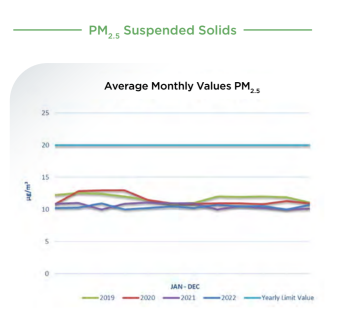




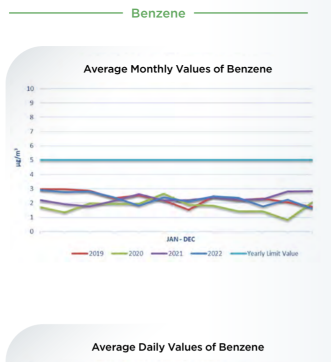
– PM₁₀ Suspended Solids –

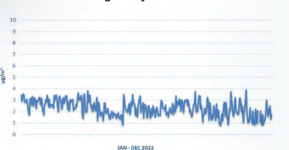










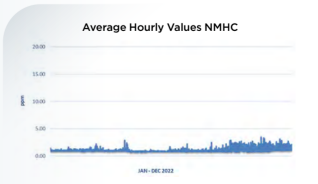


It must be noted that the Refinery is not the only source of air pollutants in the wider area of the installations. Other sources of air pollutants are the road traffic (National road Athens - Corinth), the presence of various Industrial Plants and the railway network.

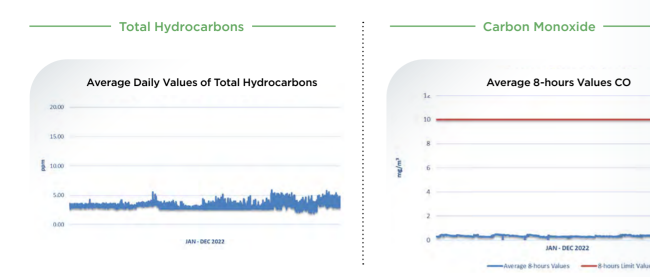
Company Presentation • Environmental Management • Results of Year 2022 • Objectives

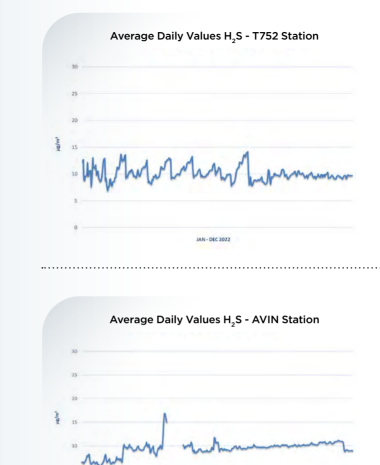
hydrocarbons and carbon monoxide are shown.





In the diagrams below the concentrations of methane (CH₄), non-methane hydrocarbons (NMHC), total





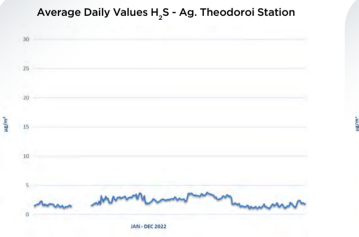
Air Quality: H₂S

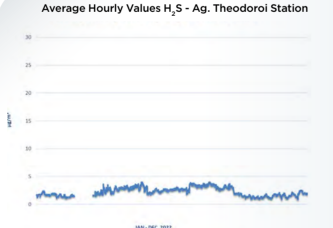
The refinery has achieved minimization of hydrogen sulfide emissions by upgrading the sour gas processing units as well as the sulfur recovery units.

H₂S concentration is monitored continuously in all of the four stations of the Air Quality Monitoring Network.

Based on the results of the measurement of air quality station in the nearest residential area (Ag. Theodoroi) and the regional stations of refinery (near the port facilities, east of 752 tank and at the parking area of AVIN OIL) is concluded that H₂S concentration in the wider refinery area is remarkably low.

The following diagrams reflect the average daily and average hourly concentration H₂S for the stations located in Ag. Theodoroi, the tank 752 and the parking area of AVIN OIL.



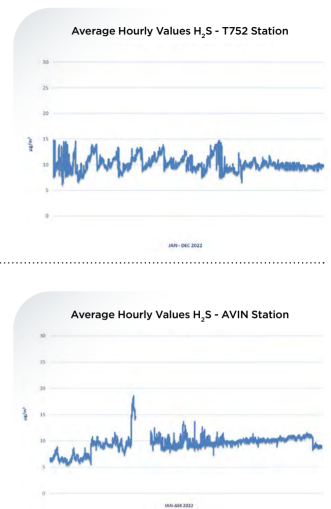


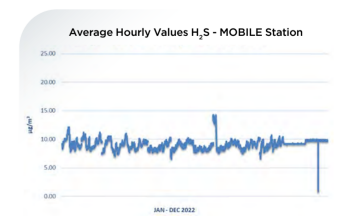
The values were not recorded due to malfunctions or maintenance of the measurement devices. It is noted that the competent authorities are informed in any case of malfunction or equipment maintenance, as well as for restoring its operation, within the timeframe of 60 days, as required by the Approved Environmental Terms.

The following diagrams illustrate the average daily and average hourly concentration of H₂S, from the Mobile Station of the Refinery.



1AN - DEC 2022

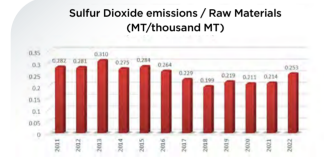


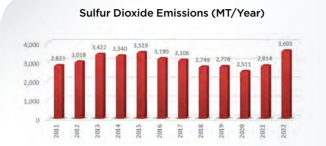


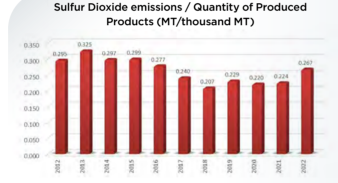
Sulfur dioxide and Nitrogen oxides emissions

As depicted in the following diagrams, the sulfur dioxide emissions are fluctuating within the same magnitude during the last few years, despite the expansion of the production facilities and the production increase.

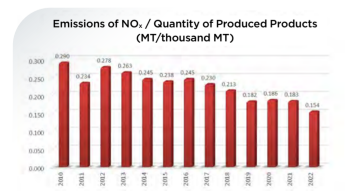
This is caused mainly from the reduced amount of sulfur in the self-consumed fuels and the increased amount of gas fuel in the blend of burnt fuels, as well as the continuously improved emission control technology used by the refinery (sour gas treatment units and sulfur recovery units). The below diagrams present the Sulfur dioxide emissions and the specific indexes of sulfur dioxide emissions per quantity of raw material and produced products.



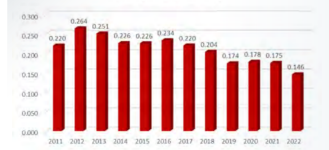




The emissions of Nitrogen Oxides (NO_x) for year 2022 are 2,078 MT. The adjusted indices per products produced and per raw materials reflect consistent improvement, as depicted in the following diagrams.



Emissions of NO_x / Quantity of raw materials (MT/Thousand MT)



Carbon dioxide emissions

In regards with the emission of gases that contribute to the greenhouse effect, MOTOR OIL participates to the ETS: Emissions Trading System, according to Directive EU 2003/87.

This European Scheme for greenhouse gas emission trading (EU ETS) is the cornerstone of the EU policy against climate change and is the key tool for reducing greenhouse gas emissions in a cost-effective way.

According to these legal provisions, Refinery monitors and reports the annual CO₂ emissions according to an approved Monitoring plan, by the competent authorities. The monitoring plan establishes the framework for the calculation of CO₂ emissions for each process, targeting to an accurate calculation of emissions as possible.

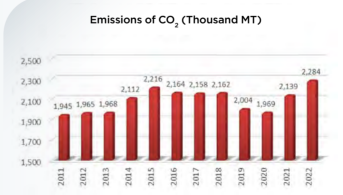
In the ETS context the refinery:

- Reports the emissions annually, after verification by an accredited certification body.
- Uses calculation methodology based on either European standards or in the analytical results as created by the accredited refinery laboratory according to ISO 17025: 2017.

In addition to reporting its emissions, the refinery has faced the challenge of planning its strategy for the next decade, where the European Union has submitted a plan to further reduce emissions by at least 55% by 2030, compared to 1990. In order to achieve this goal, the legislative framework has been adapted to the following two pillars:

- Reduction of free greenhouse gas emission allowances
- Financing of innovative low carbon technologies

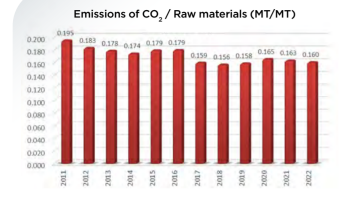
Based on the above the total Carbon dioxide emissions (according to the European Directive 2003/87/EC) for 2022 were 2,284,286 tones. The annual emissions of carbon dioxide over the last years are shown at the diagram below.



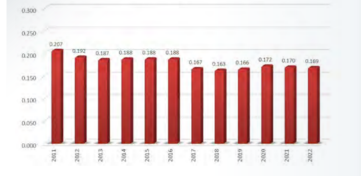
The increased quantities of CO₂ emissions in 2022 regarding the two previous years is justified by the increased quantities produced from the Refinery in 2022, as well as the reduced use of natural gas, as a result of the energy crisis in Europe.

The specific carbon dioxide emissions (MT CO₂/MT of raw materials) for the last years are shown at the following diagram.

The specific carbon dioxide emissions (MT CO₂/MT of produced products) for the last years are shown at the following diagram.



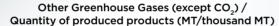
Emissions of CO₂ / Produced Products (MT/MT)

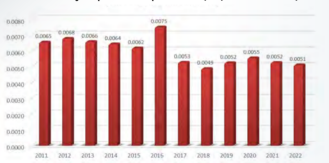


Regarding the CO₂ emissions, there is a stabilization of the specific index of CO₂ / quantities of raw materials and final products, and this is due to the operation of the environmental protection projects and investments, which has been completed, as well as to the improved control and monitoring of emissions from the various sources.

It should also be noted that the quantities of greenhouse gas emissions except CO₂ (concerning emissions of CH₄, HCFCs, SF₆, HFCs and N₂O) for 2022 were 68.28 MT and the specific index per quantity of produced products are shown at the table below.

In particular, the emissions of greenhouse gases other than CO₂ during the last years, are shown in the table below:





	2016	2017	2018	2019	2020	2021	2022
CH ₄ (kg)	66,943	47,213	46,356	45,471	45,689	47,348	48,259
HFCs (kg)	0	0	0	0	0	0	0
N ₂ O (kg)	19,372	18,969	18,133	17,876	17,630	18,612	19,968
SF ₆ (kg)	0	0	0	0	0	0	0
HCFCs (kg)	0	0	0	0	0	0	0
Dioxins and Furans (kg)	-	2.49*10-5	2.42*10-5	2.20*10-5	2.17*10-5	2.14*10-5	2.62*10-5
Total kg	86,316	66,182	64,489	63,346	63,319	65,960	68,227
Total MT	86.32	66.18	64.49	63.35	63.32	65.96	68.28

Emissions of Volatile Organic Compounds (VOCs)

With the target of reduction and control of Volatile Organic Compounds, the Company has implemented amongst other a series of actions that include the reduction of diffused emissions coming from different sources.

Diffused emissions of Volatile Organic Compounds, is a chemical and oil industry characteristic that is not only a source of pollution but also a cause of forgone profits and loss of products for the industry. Thus, the goal of reducing such emissions is dual. The anti-pollutant measures taken in order to reduce the emissions coming from oil product storage and distribution units, include the best available techniques in the design phase of equipment for product handling and storage, as well as regular inspections and maintenance of all units, which is very crucial in emissions control. In order to reduce the emissions arising from the loading of tank trucks, a vapour recovery unit has been installed, in conformity with current legislation, which is the most effective and globally accepted measure for minimizing such emissions. Moreover, within the framework of continuous improvement, a new Vapor Recovery Unit (VRU) at the docking area, is at the construction phase.

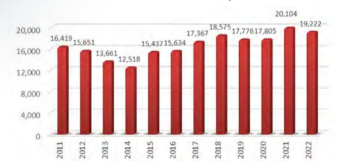
In accordance with the requirements of Decision 2014/738/EU, a Leak Detection And Repair (LDAR) program is implemented for the monitoring of diffuse emissions in order to limit them. Within the framework of the program, a significant number of points of equipment in which there is a possibility of leakage (e.g. valves, flanges, etc.) is periodically checked according to the EPA 21 standard with portable equipment.

Additionally, the leakage detection has been enhanced with the new method of optical gas imaging (OGI). In case a leakage is detected then it is restored promptly. For the year 2022 no leakage of volatile organic compounds (VOCs) has been discovered, as set out in EPA 21 standard and the current Approved Environmental Terms.

In addition to this, new equipment for the detection of leaks by the method of optical gas imaging (OGI) has been installed.

The number of inspections, within the LDAR program, for the year 2022 is 19,222. The following diagram shows the annual number of inspections for the last years.

DPT	Jan 2022	Feb 2022	Mar 2022	Apr 2022	May 2022	Jun 2022	Jul 2022	Aug 2022	Sep 2022	Oct 2022	Nov 2022	Dec 2022	TOTAL 2022
Fuels	407	407	407	407	407	407	407	407	407	407	407	407	4,884
Gasolines	319	425	336	336	425	425	336	336	395	414	445	319	4,511
Fcc	104	104	104	104	104	104	104	104	104	104	104	104	1,248
Lubes	35	34	35	35	35	54	34	35	35	35	36	34	437
Offsites	90	79	69	69	84	78	78	85	76	107	81	81	977
Jetty	35	47	25	34	14	24	35	24	47	34	14	24	357
Mhc/7100	0	0	1,560	0	0	1,560	0	0	1,560	0	1,560	0	6,240
Truck Loading	0	0	0	284	0	0	0	0	0	0	284	0	568
Total	990	1,096	2,536	1,269	1,069	2,652	994	991	2,624	1,101	2,931	969	
										GRAND	TOTAL	19,	222



Annual number of VOC inspections

3.1.2 Waste Water Treatment

Industrial wastewater produced by the Refinery's production units is routed, into the industrial wastewater treatment plant, where it is subjected to a sequence of treatment steps that are depicted on the diagram that follows (API Oil Separators, Dissolved Air Floatation (DAF) units, sand filters, biofilters, sludge treatment).

At the same time, sanitary wastewater is treated in the sanitary wastewater treatment plant.

The goal of industrial and sanitary wastewater treatment systems is the full treatment of wastewater so that the treated effluent is in compliance with the requirements of current legislation. Wastewater effluents are monitored on a daily basis, within the framework of Approved Environmental Terms, whereas a number of programs are implemented aiming at efficiently dealing with the effects of malfunctioning of the treatment units, the automation of their functioning and the optimization of their performance.

The quality characteristics of the effluents are shown in the table that follows, where the measured values are much lower than the limit values defined by the legislation.

The results of the measurements are in conformance with the corresponding threshold limits of the parameters, as they are set in the Approved Environmental Terms of the Refinery.

Concentration of polluting parameters at the outlet of the industrial wastewater treatment plant.

As far as the results of Industrial Waste of the Waste Water Treatment Plant, are shown below:

A/A	Parameter	Yearly Average Values 2022	Limit Values (Environmental terms)
1	pH Indicator	7.1	6-9
2	Temperature (°C)	30	35
3	BOD ₅ (mg/l) - Biochemical Oxygen Demand	24	40
4	COD (mg/l) - Chemical Oxygen Demand	110	125
5	Total NH ₃ (mg/l)	13	15
6	Sulfides (mg/l)	1	2
7	Suspended solids (mg/l)	19	25

Hydraulic and polluting load of the industrial wastewater treatment plant is as follows:

A/A	DPT	Average values 2015	Average values 2016	Average values 2017	Average values 2018	Average values 2019	Average values 2020	Average values 2021	Average values 2022
1	Discharge (m³/day)	10,070	9,592	8,323	9,133	9,479	9,752	10,009	10,438
2	BOD5 (kg/day)	239	236	203	224	237	242	234	256
3	Suspended solids (kg/day)	192	188	167	193	209	209	199	193

Since 01.07.2020, the BODs measurements have been carried out on a weekly basis according to the renewed / revised Approved Environmental Terms of the Refinery.

In the following diagram, is shown the specific volume of treated wastewater (m³/MT of raw materials) for the last years.



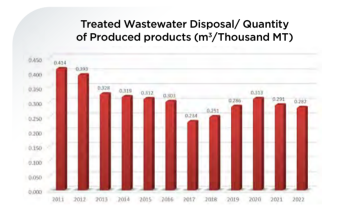
At the following table the results of BTEX in the output of industrial wastewater treatment plant for the year 2022, are presented.

Threshold Limits (mg/l)	2022 Average Values (mg/l)
0.05	<0.005
-	<0.01
-	<0.01
-	<0.01
	0.05 - -

Sanitary Wastewater Treatment Plant Outlet

A/A	Parameter	Average values 2017	Average values 2018	Average values 2019	Average values 2020	Average values 2021	Average values 2022	Threshold Limits
1	рН	7.5	7.5	7.6	7.5	7.5	7.6	6-9
2	BOD5 (mg/l)	18	20	21	22	18	19	40
3	COD (mg/l)	43	48	60	56	52	54	150
4	Suspended solids (mg/l)	14	13.6	13.7	12.1	10.8	11.5	40.0

Furthermore, the specific volume of treated wastewater per quantity of finished products for the last years, is as follows:



3.1.3 Solid Waste Management

Solid waste produced during the refinery's operation is collected and processed according to the relevant legislation:

- Non-hazardous solid waste is managed according to L.4685/2020, as applicable.
- Hazardous waste is managed according to the Ministerial Decision 13588/725/06 (O.G.G. 383/B). Ministerial Decision 24944/1159/2006 (O.G.G. B/791), Ministerial Decision 62952/5384/2016 (O.G.G. B/4326) and Law 4819/2021 (O.G.G. A/129), as applicable
- Waste that falls under the alternative management category comply with Law No.4819/2021 (O.G.G A129) and the regulatory requirements issued under the Law 2939/2001 (O.G.G A179)

The Refinery is aiming at the increase of recycling and re-usage of the produced waste. The amount of solid waste that was disposed and managed outside the refinery premises, over the last years, is shown in the following table.

Solid waste Management (MT/year)

Code	Description	2016	2017	2018	2019	2020	2021	2022
050117	Bitumen		3.03		10.49	7.32	31.43	
050199	Waste not otherwise specified	579.87	422.736	347.365	402.347	331.659	334.17	278.22
080317*	Waste printing toner containing hazardous substances			0.37				
120117	Waste blasting material other than those mentioned in 120116	215.13	791.71	700.68	1,315.57	318.03	536.76	442.37
130208*	Other engine, gear and lubricating oils	82.783	201.078	33.00	4.72	29.51	9.31	3.63
150101	Paper and cardboard packaging	82.32	14.84	15.09	26.56	19.96	27.4	23.0
150102	Plastic packaging	121.68						
150103	Wooden packaging	82.95	35.98	169.30	203.78	191.79	402.67	360.94
150104	Metallic Packaging	4.48		2.805				
150105	Composite packaging	174.08						
150106	Mixed Packaging	219.89	919.49	824.30	1,073.98	1,021.29	834.96	828.56
150107	Glass Packaging	5.06						
150110*	Packaging containing residues of or contaminated by dangerous substances	16.66	27.05	6.94	5.26	5.09	7.82	16.26
150202*	Absorbents, filter materials (including oil filters not otherwise specified), wiping cloths, protecting cloths contaminated by dangerous substances		84.2	40.73	250.259	10.39	18.9	13.55
160104*	End-of-life vehicles					4.24		
160213*	Discarded equipment containing hazardous components				0.763		0.883	
160305*	Organic wastes containing hazardous substances				8.24	7.1		12.87
160504*	Gases in pressure containers (including halons) containing hazardous substances					0.796		

Code	Description	2016	2017	2018	2019	2020	2021	2022
160506*	Laboratory chemicals, consisting of or containing hazardous substances, including mixtures of laboratory chemicals			0.15	0.07		0.07	0.07
160601*	Lead batteries	3.98	5.56		14.92	25.37	6.87	5.91
160602*	Batteries Ni, Cd				4.28		0.61	
160708*	wastes containing oil					6.12		
160802*	Spent catalysts			52.57	7.7	878.66		
160804	Spent fluid catalytic cracking catalysts (except 160807)	2,085.98	2,344.79	1,962.636	2,679.74	3,173.67	2,773.81	2,948.9
160807*	spent catalysts contaminated with hazardous substances					278.93	2.51	
161105*	linings and refractories from non- metallurgical processes containing hazardous substances	34.69	67.16	90.77				
170402	Aluminium		4.01	1.15	0.47	0.6		5.65
170405	Iron and Steel		1,710.38	1,374.32	1,296.12	1,062.81	1,726.95	1,313.8
170407	Mixed metals	1,544.54						
170411	Cables other than those mentioned in 17 04 10		4.86	86.89	3.22	15.1	40.16	19.69
170504	Soil and stones other than those mentioned in 17 05 03	2,551.16						
170604	Insulation materials other than those mentioned in 17 06 01 and 17 06 03							36.4
170605*	Construction materials containing asbestos	17.78		7.76	7.95	5.28	14.12	
170904	Mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03							39.9
180103*	Waste whose collection and disposal is subject to special requirements in relation to prevent infection	0.066	0.095	0.083	0.01	0.04	0.057	0.111
190205*	Sludges from physico/chemical treatment containing dangerous substances	8.53	474.96	1,069.38	187.35	386.6	182.53	1,341.6
190305	Stabilised wastes other than those mentioned in 19 03 04				455.05	109.62	8,640.98	
191302	Solid wastes from soil remediation other than those mentioned in 19 13 01	476.99	371.51	451.22	379.03	982.61	150.32	
200101	Paper and Cardboard	47.58	13.59					
200121*	Fluorescent tubes and other mercury- containing waste	0.3437	0.62	0.37	0.87	0.3	0.28	0.44
200125	Edible oil and fat							0.98
200133*	Batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted batteries and accumulators containing these batteries				0.37		0.12	0.17
200135*	Discarded electrical and electronic equipment		6.79	3.405	1.116		4.907	
200136	Discarded electrical and electronic waste		0.64		0.007	0.02	0.15	0.00
200139	Plastics	73.55					65.01	
200140	Metals	8.34						
200307	Bulky wastes				0.49			

The total quantity of solid waste handled by MOTOR OIL via appropriately licensed companies in 2022 is 7.693.24 tons.

The specific quantity of solid waste per quantity of raw materials for the last years is as follows:



The specific quantity of solid waste in relation to the production (MT / thousand MT of produced products), is shown below:



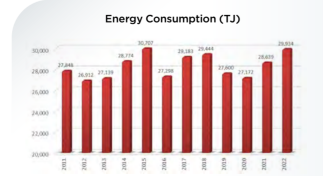
3.1.4 Energy Consumption

The energy consumption of the refinery includes the fuel used in combustion processes and the electric power for the operation of mechanical equipment, which is almost exclusively produced by the Power and Steam co-Generation Plant.

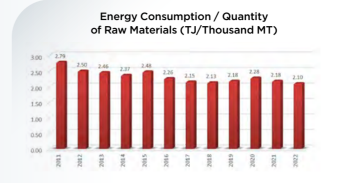
The refinery fuel mixture includes liquid (fuel oil) and gaseous fuels mixture that consists of self-produced gas fuel, natural gas and liquified gas.

The projects that were completed in the previous years, (mainly the introduction of natural gas in the refinery fuel mixture in 2008, the extensive maintenance of gas turbines, the upgrade of the preheating furnaces, the increase of the recovery level of condensates, the installation of an Advanced Control System, the use of hot streams to preheat cold streams, the maximization of refinery gas usage etc), combined with the systematic monitoring of energy efficiency and the preventive maintenance schedules, contributed to the significant reduction of the refinery energy consumption over the last years, confirming the optimal energy management.

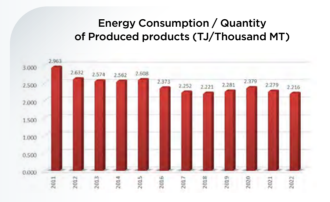
Thus, the energy consumption by the refinery's processes in 2022 is 29,934 TJ.



In following diagram, it is shown the specific index of Energy consumption per quantity of raw materials, which is relatively stable in the recent years.

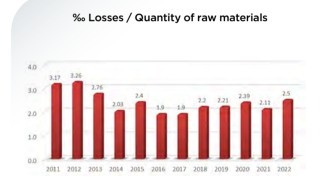


The specific index of Energy / thousand MT of produced products is shown below:



It must be noted that the usage of raw material volume (instead of end product volume) as a comparison basis is justified since this measure is commonly and internationally acceptable as benchmark for the assessment of the impact on the environment from crude refining premises (bref: IPPC reference document on best available techniques for mineral oil and gas refineries) and at the same time allows the correct interpretation and timeliness evaluation of the environmental efficiency of the refinery.

Also, in 2022 the energy losses were kept at a relatively low level as shown in the below diagram.

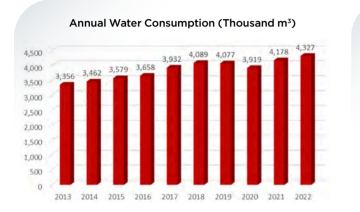


3.1.5 Water Consumption

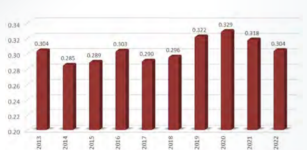
The water used for the Refinery's various operations is obtained from the treatment of seawater at the desalination plants.

The quantity of water consumed during the last years, is shown at below diagram.

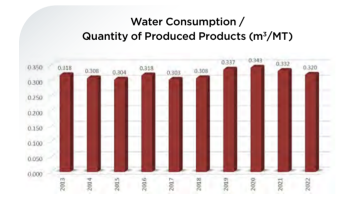
The specific index of water consumption per quantity of raw materials for the last years is shown at the diagram below and is an indicator of efficient use of materials.



Annual Water Consumption / Quantity of raw materials (m³/MT)



The specific index of water consumption per unit of produced products (m^3 / thousand M.T), is shown at the following diagram.



It should be emphasized that the water being used in the manufacturing process comes exclusively from the returns of the refinery's cooling water, and consequently, there is no negative impact on the natural resources of the area whatsoever.

It is also pointed out that, in the context of the company's social contribution, amounts of water covering the water supply needs of nearly two hundred neighboring residences are granted free of charge.

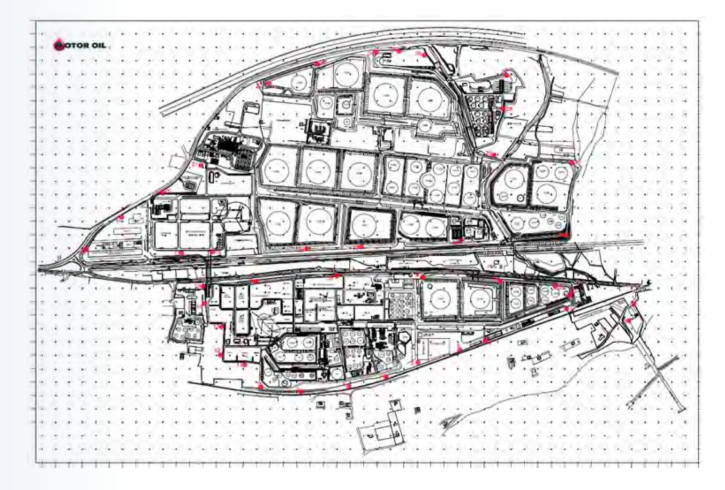
3.1.6 Noise

Having set as a goal the reduction of environmental noise levels at refinery boundaries and in compliance with the current Environmental Terms, the following Best Available Techniques are applied in accordance with Decision 2014/738/EU:

• Noise levels are monitored on a regular basis by conducting measurements at multiple locations around the Refinery.

- The use of equipment that produces excessive noise is limited to separate structures / units either in perimeter of the installation.
- Use of sound barriers after evaluation of noise levels during the installation. It is noted that in the context treatment plant, in the blowers of M7700 and in the gas turbine GT5.

The positions of the noise monitoring program are presented in the following map:



The results of the noise monitoring program for the year 2022 are presented in the following table and it is proven that they do not exceed the legal limit of 65 dB (A), at the boundaries of the site, except on the south side, where the limit is 55 dB (A), in accordance with the requirements of the Decision for the Approval of Environmental Terms and the relevant legislation.

Locations	Average Measurements January 2022 (dBA)	Average Measurements June 2022 (dBA)	Average Measurements October 2022 (dBA)	hreshold Limits (dBA)
Perimeter of the refinery	54.7	55.3	55.8	65.0
South perimeter (points 1 to 10)	51.7	52.3	52.9	55.0

the design phase of new units, or in case of noise detection that exceeds the legislative limits on the

of reducing noise emissions, sound barriers have been installed in the ventilation units of the wastewater



4.1 New objectives and programs

MOTOR OIL constantly implements new programs and actions aiming at improving its environmental performance, while setting new objectives for the future.

The objectives and programs that are planned for the following years are presented in the following table.

AIR	2023	2024	2025
Reduction of air emissions (SO $_2$, NOx, suspended solids, CO) per MT of feeding raw materials by 25% following the modernization of the furnaces of the vacuum distillation unit U200	•		
Reduction of air emissions (SO $_2$ by 10% and NOx by 19%) through upgrade of F1501	•	•	
CO ₂ emissions reduction (1,260 MT/y) from electricity production through photovoltaic panels installation (2.19 MW)	•		
Reduction of CO_2 emissions from the operation of the new M-8600 isomerism unit following its design without clave. Deflection of 7.500 MT CO_2 /year in comparison with the current unit M-2500.	•	•	•

SOLID WASTE	2023	2024	2025
Development of a network for the collection of recyclable materials	•		

ENERGY	2023	2024	2025
Improvement of the energy efficiency of the atmospheric distillation unit by rearranging the heat exchangers and replacing the clave's fan with an improved energy efficiency class one.	•		
Continuous monitoring and replacement program for the stream traps	•		
Gradual replacement of motors with energy class IE4 and higher	•	•	
Condensate routing for the building heating thus saving \ge 300MW per year, i.e., 60 MT of CO ₂ per year	•	•	
Installation of the Energy Optimizer by a globally renowned third party for the optimal energy operation of the Refinery's equipment.	•		
Conducting Energy Project with energy improvement proposal for the whole Refinery	•		
Provision of new heat exchangers for superheated high pressure steam production from hot fumes of 11 TJ approximately, decreasing to this effect the usage of fuel in hot-water tanks for steam production.	•		
Fuel saving in conventional boilers by 58 kMT/year and reduction of total CO ₂ emissions by 7.5% due to the installation and operation of a new High-Efficiency Combined Heat and Power (CHP) Unit with an energy efficiency of approximately 90% using natural gas as fuel.		•	•

Registration Information / Next Environmental Statement

The present Environmental Statement concerns the year 2022. The next Environmental Statement for the year 2023 will be edited, verified and issued in May 2024.

Mr. Spyros J. Sofos, Integrated Management System Section Head is responsible for issuing the Environmental Statements.

1. ORG/	ANIZATION
Company name	MOTOR OIL
Address	Agioi Theodoroi, P.O BOX 23, 20100
City	Corinth
Postal Code	20100
Country	GREECE
Contact Person	S. J. Sofos
Telephone	+30 27410 - 41800
Fax	+30 27410 - 48255
e-mail address	sofossp@moh.gr
Company website	www.moh.gr
Public access to the environmental stater	nent or the updated environmental statement
a) printed form	YES
b) electronic form	YES
Registration number	
Registration date	
Suspension date	
Deletion date	
Date of the next verification of environmental statement	May 2024
Date of the next updating of environmental statement	May 2024
Application for deviation according to article 7	NO
Code of activities NACE	DF.19.20
Personnel headcount	1,070
Turnover or Total Assets	12,241,932,000 €

2. LOCATION	N OF ACTIVITIES
Company name	MOTOR OIL
Address	Agioi Theodoroi, P.O BOX 23
City	Corinth
Postal code	20100
Country	Greece
Contact Person	S. J. Sofos
Telephone	+30 27410 - 41800
Fax	+30 27410 - 48255
e-mail address	sofossp@moh.gr
Company website	www.moh.gr
Public access to the environmental stater	nent or the updated environmental statement
a) printed form	YES
b) electronic form	YES
Registration number	
Registration date	
Suspension date	
Deletion date	
Date of the next verification of environmental statement	May 2024
Date of the next updating of environmental statement	May 2024
Application for deviation according to article 7	NO
Code of activities NACE	DF.19.20
Personnel headcount	1,070
Turnover or Total Assets	12,241,932,000 €

3. ENVIRO	NMENTAL CERTIFICATOR
Name	BUREAU VERITAS HELLAS S.A
Address	Aitolikou 23, Pireas
City	Pireas
Postal Code	185 45
Country	Greece
Telephone	+30 210 - 4063000
Fax	+30 210 - 4063118
e-mail address	grc_scscer@gr.bureauveritas.com
Number of registration or accreditation	EL-V-0007 (246-10)
NACE codes	NACE 19
Accreditation or Certification institution	Ε.ΣΥ.Δ
Athens, 28/06/2023	
Organization Representative Signature	

Corinth 07 July 2023

Spyros J. Sofos Integrated Management System Section Head

ANNEX I

Legislation List

SUBJECT	GREEK AND E
	 Law 1650/86 (Gazette No-16
	 Ministerial Decree 69269/53 activities and projects. Conte of content for special enviror the law 1650/86.
	• MD 1661/1994 (Gazette No7 JMD 69269/5387 - Joint Deci
	• MD 30557/1996 (Gazette No the JMD 69269/5387/90 (67
	• MD 84230/1996 (Gazette No of the JMD 69269/5387/90 (
	 Directive 96/61/EC - Of th integrated pollution, prevent replaced by Directive 2010/7
	• Law 3010/02 (Gazette No 9 the Directives 97/11 EC and 96 related to the water streams
Environmental Permissions	 Ministerial Decree 11014/703 Preliminary Environmental As terms according to the article 2 of the Law 3010/2002 «Co and 96/61/EC and other prov
	• Law 3325/2005 (Gazette N manufacture installations in t
	• Directive 85/337/EEC For th
	• Directive 97/11/EEC which m
	Law 3982/2011 (Gazette N technical and manufacturing
	 Law 4014/2011 (Gazette 209 activities, regulation of illega and other provisions of Envir
	 Ministerial Decree 1958/2012 private projects and activities
	• MD 20741/2012 (Gazette N decision of the Minister of En of public and private projects to Article 1, paragraph 4 of La
	• MD 21697/2012 (Gazette No environmental permitting (K

4014/2011 (209 / A).

EUROPEAN COMMUNITY LEGISLATION

-160 A') - For the protection of the environment.

/5387/90 (Gazette No 678/B 25.10.90) - Categorization of ntent of study for the Environmental Impacts, determination ronmental studies and other relevant provisions according to

0786B/94) - Amendment and supplement the provisions of ecision of Ministers of Environment, Public Works and Tourism.

No 136B/96) - Amendment and supplement the provisions of 678 / B).

No 906B/96) - Amendment and supplement the provisions D (678 / B).

the European Council of 24 September 1996 concerning ntion and control, as amended by Directive 2008/1/EC and /75/EC.

91A / 25.04.2002) - Conformity with the law 1650/86, with 96/61 EC, Procedure of delimitation and regulations of issues as and other provisions.

D3/Ф104/2003 (Gazette No 332/20.03.2003) - Procedure of Assessment and evaluation and approval of the environmental cle 4 of the Law 1650/1986 as it was replaced from the article Conformity of the Law 1650/86 with the Directives 97/11/EC rovisions».

No 68A/2005) Foundation and operation of industrial – In the frame of a sustainable growth and other provisions.

the assessment of the environmental impacts.

modifies the Directive 85/337/EEC.

No 143/A/17.6.2011) - Simplify of licensing professional ng activities, business parks and other provisions.

09/A/21.09.2011) - Environmental permission of projects and gal constructions in accordance with environmental balance *v*ironmental Ministry.

D12 (Gazette No 209/A/2011) - Categorization of public and ies according to the article 1 of law 4014/21.09.2011.

No 1565 / B '/ 8.5.2012) - Amendment of 1958/13.12012 Environment, Energy & Climate Change, about « Classification ets and activities into categories and subcategories according Law 4014/21.9.11 (209 / A) «(21 / B)

lo 224/YODD/--/3.5.2012) - Establishing of a Central Council (KESPA) in accordance with paragraph 1 for article 13 of Law

SUBJECT

EMAS Regulations

(Eco-Management

and Audit Scheme)

Air pollution

- Audit Scheme (EMAS).
- Audit Scheme (EMAS).
- hot-water boilers fired with liquid or gaseous fuels.
- No 832B/02.07.2002).
- terminal installations to the fuel distribution stations
- 2000 «on substances that deplete the ozone layer».
- European Union on 21 May 2008».
- of Steam Boilers.
- Council of 24 November 2010.

		Decision No. 20741/8.5.2012 (Gazette No 1565 / B).
	•	MD 65150/1780/2013 (Gazette 3089 / B / 04.12.2013) - Replacement of Annex VII of MD 1958/2012 'Classification of public and private projects and activities into categories and subcategories in accordance with Article 1, paragraph 4 of Law 4014/21.09.2011 (Gazette 209/A/2011) »(21 / B), as applicable.
	•	MD 170225 (Gazette 135V/27-01-2014) - Specialized of File contents for environmental permitting projects and activities of the Class A, of the Minister Decision of Environment, Energy and Climate Change No. 1958/2012 (B 21) as applicable, in accordance with Article 11 of Law 4014/2011 (A 209), as well as any other relevant detail.
	•	JMD 1649/45 / Gazette 45B / 15-01-2014 - Specialization of processes about receiving opinions and information ways and participation of the public concerned to the public consultation during the environmental licensing of projects and activities of Class A Decision of the Minister of Environment, Energy and Climate Change no. 1958/2012 (Government Gazette A 21), as defined in Article 19, paragraph 9 of law. 4014/2011 (Government Gazette A 209), and any other relevant detail.
ntal ns	•	MD Environmental Licensing Directorate/37674/2016 (10.08.2016) - Modification and codification Of Ministerial Decision 1958/2012 - Ranking of public and private Projects and activities in categories and subcategories according to Article 1 (4) of Law 4014 / 21.9.2011 (Government Gazette 209 / A / 2011) as it has been amended and is in force
	•	M.D. 1915 (No 304B, of 2 February 2018) - Amendment of the Joint Ministerial Decisions No 48963/2012 (B 2703), No 167563/2013 (B 964), and No 170225/2014 (B 135), issued pursuant to Law 4014/2011 (A 209), in compliance with the Directive 2014/52/EU «on the assessment of the impacts of certain public and private projects on the environment" of the European Parliament and of the Council of 16 April 2014.
	•	Law 4685/2020 (Gazette 92/A 7/5/2020) - Modernization of environmental legislation, incorporation into Greek legislation of Directives 2018/844 and 2019/692 of the European Parliament and of the Council and other provisions.
	•	Joint Ministerial Decision 3122.3-15/71164/2021 (O.G.G. 4790/B/18.10.2021 – Amendment of the Greek legislation to the Directive (EU) 2019/883 of the European Parliament and of the Council of 17 April 2019 on port reception facilities for the delivery of waste from ships, amending Directive 2010/65/EU and repealing Directive 2000/59/EC.
	•	Ministerial Decision, Ministry of the Environment and Energy/Inspectorate Body/13582/2021 (O.G.G 689/B/22.02.2021) - Methodology for planning regular environmental inspections - Risk assessment and classification in degrees of risk of economic activities that fall under Categories A and B of Article 1, Law 4014/2011, as applicable.
	•	Law No. 4964 (O.G.G 150/B` 30.07.2022) – Provisions for simplifying environmental licensing, establishing a framework for the development of Offshore Wind Farms, addressing the energy crisis, protecting the environment, and other provisions.
	•	MD RIS/DIPA/17185/1069/2022 (O.G.G 841/B` 24.2.2022) Amendment and codification of the Ministerial Decision 37674/27-7-2016 «Amendment and codification of the Ministerial Decision 1958/2012 - Classification of public and private projects and activities into categories and subcategories in accordance with par. 4 of article 1 of Law 4014 (01 0 2011) 4 (1 2000) as empedded and in force (D(2471))

4014/21.9.2011 (A' 209), as amended and in force» (B' 2471).

GREEK AND EUROPEAN COMMUNITY LEGISLATION

MD 48963/2012 (Gazette No 2703 / B '/ 5.10.2012) - Specifications of content of

environmental permits for projects and activities under the Category A No. 1598/13.1.12

Minister's decision environment, Energy and Climate Change (21 / B), as applicable in

MD 166476/2013 (Gazette No 595 / B 03.14.2013) - Amendments of 1958/13.1.2012

(Gazette 21 / B) of the Minister of Environment, Energy & Climate Change about

«Classification of public and private projects and activities into categories and

subcategories under Article 1 § 4 of the Law 4014/21.9.11 (GG 209 / A) «, as amended by

accordance with Article 2 § 7 of Law 4014/11 (209 / A).

Environmen Permission

SUBJECT

GREEK AND EUROPEAN COMMUNITY LEGISLATION

Regulation (EC) no. 1221/2009 of the European Parliament and of the Council of 25 November 2009 on the voluntary participation of organizations in a Community Eco-Management and Audit Scheme (EMAS) and repealing Regulation (EC) no. 761/2001 and Commission Decisions 2001/681/EC and 2006/193/EC.

Regulation (EU) 2017/1505 of the Commission of 28 August 2017 amending Annexes I, II and III of Regulation (EC) No. 1221/2009 of the European Parliament and of the Council on the voluntary participation of organizations in a Community Eco-Management and

Regulation (EU) 2018/2026 of the Commission of 19 December 2018 amending Annex IV of Regulation (EC) No. 1221/2009 of the European Parliament and of the Council on the voluntary participation of organizations in a Community Eco-Management and

Presidential Decree 1180/81 (Gazette No 293 A) - «About regulation of issues related to the foundation and operation of industries, manufactures, all nature of mechanical installations and storages for the insurance of the environment».

Directive 92/42/EEC Of the Council at 21.05.1992 on efficiency requirements for new

Ministerial Decree 11294/93 (Gazette No 264/B) Terms of operation and approved limits of gas waste emissions from the industrial boilers.

Ministerial Decree 11641/1942/2002 (Gazette No 832/B/ 02.07.2002) - Measurements and terms for the reduction of the Volatile Organic Compounds (VOC) Emissions which are resulted from the use of organic solvents in some activities and installations (Gazette

M.D. 10245/713/1997 - Measures and conditions for the control of volatile organic compounds emissions (VOCs) arising from the petrol storage and its disposal from the

MD 22306/1075/E103/2007 (Gazette No 920B/07) - Establishment of Objectives and limits assessment of concentrations of arsenic, cadmium, mercury, nickel and polycyclic aromatic hydrocarbons in ambient air, in compliance with the provisions of Directive 2004/107/EC about «Relating to arsenic, cadmium, mercury, nickel and polycyclic aromatic hydrocarbons in ambient air «of the Council of 15 December 2004».

Ministerial Decree 37411/1829/E103 (Gazette No B 1827/11 September 2007) -«Determination of the appropriate values, meters and procedures for the application of the Regulation 2037/2000 of the European Parliament and of the Council of 29 June

MD 14122/549/E. 103/2011 (Gazette No 488B/11) - Measures to improve air quality in compliance with the provisions of Directive 2008/50/EC about «the ambient air quality and cleaner air for Europe» of the European Parliament and of the Council of the

MD 10735/651/2012 (Gazette No 2656/B/28.9.12) - Installation, Operation and Control

JMD 36060/115/E.103 (Gazette 1450/V/14.6.2013) - Definition guidelines, measures and procedures for the prevention and control of pollution from industrial activities, in conformity with the provisions of Directive 2010/75/EE "about industrial emissions (integrated pollution prevention and control)» of the European Parliament and of the

Directive 2010/75/EU and Executive Committee's decision of 09.10.2014 about determination of the conclusions on best available techniques under Directive 2010/75 / EU of the European Parliament and the Council on the oil and gas refining.

GREEK AND EUROPEAN COMMUNITY LEGISLATION	SUBJECT	GREEK AND EUROPE
 Regulation (EU) 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006. Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC. Directive (EU) 2015/1513 of the European Parliament and of the Council of 9 September 2015 amending Directive 98/70/EC relating to the quality of petrol and diesel fuels and amending Directive 2009/28/EC on the promotion of the use of energy from renewable sources. Law 4062/2012 Exploitation of former Greek Airport - SUN Project - Promoting the use of energy from renewable sources (Integration Directive 2009/28/EC) - Sustainability 	Air pollution	 Commission Regulation (EU) 2019/ Directive 2003/87 / EC of the Europe arrangements for adjusting the free level. Commission Regulation (EU) 2022 Regulation (EU) 2018/2066 on moni pursuant to Directive 2003/87 / EQ European Parliament and of the Court Law No. 4936/2022 (O.G.G 105/A' climate neutrality and adaptation to the energy crisis and protect the environment of the environment of the environment of the environment of the environment of the environment of the environment of the environment of the enviro
 Criteria for Biofuels and bioliquids (Incorporation Directive 2009/30/EC) JMD 175700/2016 - Biofuel sustainability system and bioliquids. Law 3054/2002 - Organization of the oil market and other provisions. M.D 11535/1993 - Permitted types of fuel in the industrial and related installations, in the hospital incinerators and measures for the open combustion hotspots. IMPLEMENTING DECISION 2014/738 / EU definition of the conclusions on best available techniques (BAT), based on Directive 2010/75 / EU of the European Parliament and of the Council about oil and gas refining. JMD 284/2006/2007 (Gazette 1736B) - Harmonization of the Greek legislation with the Directive 1999/32/EC on the reduction of the content of sulfur in certain fuels and about the amendment of the Directive 93/12 / EEC and the Directive 2005/33 / EC of the European Parliament and of the Council amending Directive 1999/32 / EC about the sulfur content of marine fuels. M.D. 11294/1993 - Operating conditions and permissible emission limits of air emissions from industrial boilers, steam generators, oil heaters and air heaters operating with fuel oil, diesel, or gas fuel. IMPLEMENTING DECISION (EU) 2018/1135 definition of the type, format, and frequency of information to be made available by Member States for reporting on the implementation of Directive 2010/75 / EU of the European Parliament and of the Council on Industrial air Emissions. Regulation (EU) 1005/2009 on substances that destroy the ozone layer. Directive (EU) 2018/410 of the European Parliament and of the Council of 14 March 2018 amending Directive 2003/87 / EC targeting to enhancing cost-effective emissions reductions and promoting low-carbon investments and the Decision (EU) 2015/1814. M.D. Ministry of energy / AKAITA / 105040/2297 - Amendment of the joint ministerial decision 181478/965/2017 (B'3763), as in force, in compliance with the Directive (EU) 2018/1814 "of the European Parliamen	Hazardous waste	 Directive 78/319 of 20.03.78 for toxi Directive 91/689/EEC of 12.12.1991 fd Decision 94/904/EEC of 22.12.1994 Regulation (EU) No 1357/2014 of 13 2008/98/EC of the European Parlia certain Directives Commission Decision 96/350/EC of Directive 75/442/EEC on waste. Ministerial Decree 13588/725/2000 terms and restrictions for handling ha EEC for hazardous waste» Replacem Ministerial Decree 24944/1159 (791 Specifications for handling the hazar B) of the 13588/725 common minist handling the hazardous wastes etce (article 7 (paragraph 1) of the Directiv Ministerial Decree 8668/2007 (Gaz planning of Handling Hazardous V 13588/725 common ministerial decis the hazardous wastes etc.» (B' 383) 7 (paragraph 1) of the Directive 91/15 Ministerial Decree 13588/725/2006. MD 52167/4683/2012 (Gazette No 37 the provisions of Directive 61/2010/E technical progress of the Annexes of and of the Council about the internal MD 146163/2012 (Gazette No 155 management of healthcare activities MD 39200/15 (GG-2057 B / 18.0 (B1625), in compliance with the pro Directive 2006/66 / EC of the Euro and accumulators as regards the p accumulators containing cadmium MD 43942/4026/2016 (19.09.2016

Air pollution

SUBJECT

PEAN COMMUNITY LEGISLATION

9/1842 laying down rules for the implementation of opean Parliament and of the Council as regards further ee allocation of allowances due to changes in activity

020/2085 amending and correcting Implementing onitoring and reporting on greenhouse gas emissions EC of the European Parliament and of the Council ouncil.

/A` 27.5.2022) National Climate Law - Transition to to climate change, emergency provisions to address environment.

oxic and hazardous wastes.

1 for hazardous wastes.

94.

18 December 2014 replacing Annex III to Directive rliament and of the Council on waste and repealing

of 24.05.1996 adapting Annexes IIA and IIB to Council

006 (Gazette No 383/B/28.03.2006) - «Measures, hazardous wastes according to the Directive 91/689/ ement of the Ministerial Decree 19396/1546/1997

791 B / 2006) - Approval of the General Technique zardous wastes according to the article 5 (paragraph nisterial decision «Measures, terms and restrictions for c» (B' 383) and in conformity with the provisions of the ctive 91/156/EEC of the 18 March 1991 Council».

azette No 287 B / 2.03.2007) - Approval of national Wastes according to the article 5 (paragraph A) ecision «Measures, terms and restrictions for handling 3) and in conformity with the provisions of the article /156/EC of 18 March 1991 Council». Modification of the 06.

37/B'/20.01.2012) - Adaptation of Greek legislation to D/EE of 2nd September 2010 adapting to scientific and of Directive 2008/68/EC of the European Parliament nal transport of hazardous goods.

1537/B/12) - Measures and conditions for waste ies.

8.09.15) Amendments No. 41624/2057/2010 JMD provisions of Directive 2013/56 / EU «for amending European Parliament and of the Council on batteries e placing on the market of portable batteries and

016) - Organization and operation of the electronic the provisions of Article 42 of Law 4042/2012 (A'24)

SUBJECT	GREEK AND EUROPEAN COMMUNITY LEGISLATION	SUBJECT	GREEK AND E
Hazardous waste	 MD 181504/2016 (Government Gazette 2454 / B ^r/ 9.10.2016) - Training, content and management system of the National Producer Register - Establishment of procedure for the registration of producers under the alternative management of packaging and other products, in accordance with Articles 7 and 17 of Law 2939/2001 (A 179) as applicable. MD 186921/1876/2016 (Government Gazette 3833 / B ^r/ 29.11.2016) - Amendment of the Annex II of Article 18 of the PD. 116/2004 (A' 81) and Replacement of the Joint Ministerial Decision No. 42666/1345/2013 (B' 1879), in compliance with the provisions of the Directive 2016/774 / EU "amending Annex II of the Directive 2000/53 / EC of the European Parliament and of the Council on the vehicles at the end of their life-cycle" of the European Commission'. MD 1/1/2017 (Government Gazette 1 / B ^r/ 4.1.2017) - Amendment of the common Ministerial Decision 43942/4026/2016 - Organization and operation of Electronic Waste Register in accordance with the provisions of Article 42 of Law 4042/2012 (A' 24), as in force. MD 26303/1483/2017 - (GG 2037/B'/13.6.2017) - Amendment of the Joint Ministerial Decision 43942/4026/2016 - Organization and operation of Electronic Waste Register in accordance with the provisions of Article 42 of Law 4042/2012 (A' 24), as in force. 	General Waste	 JMD 36259/1757/E103 (O.G. the alternative management (AEKK). Explanatory Circular 2404 transportation of non - hazar L. 4496/2017 (GG 170/A'/8 management of packaging a regulation of issues of Hellen M.D. Act 39 of 31.8.2020 Ap Regulation (EC) No 1013/200 2006 on waste transportatio Regulation (EU) no. 2022/92 of Directive (EU) 2019/883 or methods of monitoring data a
	 M.D. 175216/2018 (Government Gazette 1892 / B / 24.5.2018) - Amendment of the Ministerial Decision No. 181504/2016 on "the establishment, content and management system of the National Producers Registry (EMPA) - Establishment of a registration procedure for producers in the context of alternative management of packaging and other products in accordance with Articles 7 and 17 (EC) of the Law 2939/2001 (A 179) as applicable" (B 2454), as amended by Ministerial Decision No. 892/2017 (B538). Decision 62952/5384 Approval of the National Hazardous Waste Management Plan (ESDEA), in accordance with article 31 of law 4342/2015. 		 Presidential Decree 117 of alternative management of equipment», in conformity wi of the use of certain hazardo Presidential Decree 15/200 presidential decree 117/04 (2003/108/EC of the Europ 2002/96/EC on waste electr
General Waste	 Decision 2014/955 / EC of 12.18.2014 amending Decision 2000/532 / EC as regards the list of wastes. Directive 91/156 EEC of 18.03.91 which modifies the Directive 75/442 for waste. Directive 94/62/EC of 20.12.1994 of packaging and packaging waste. Ministerial Decree 114218/97 (Gazette No B 1016) - «Creation of a frame with the specifications and general programs for managing the solid waste». Directive 2006/12/EC of the European Parliament and of the Council of 5 April 2006 on waste. Ministerial Decree 9268/469/2007 (B 286/B/2.3.2007) - Modification of the quantitative objectives for the recuperation and recycling of the waste packaging according to the article 10 (pargraph Al last costian) of the law 2020/2001 (Al 120) 	Electrical and Electronic equipment	 MD 133480/2011 (Gazette Notes of the second tions for the alternative (WEEE) in compliance with electrical and electronic equations of 4 July 2012 and ot M.D. YPEN / DNEP / 36928 Amendment of the Joint National Second Se
	 according to the article 10 (paragraph A1, last section) of the law 2939/2001 (A' 179), as well as other provisions of this law, in conformity with provisions of the Directive 2004/12/EC «amending Directive 94/62/EC on packaging and packaging waste» of the Council of 11 February 2004. L. 3854/2010 (Gazette No 94/A/10) - Amendment of legislation for alternative management of packaging and other products, and the National Organization of Alternative Packaging Management and Other Products and other provisions. Joint Ministerial Decision 3122.3-15/71164/2021 (O.G.G. 4790/B/18.10.2021) - Amendment of the Greek legislation to the Directive (EU) 2019/883 of the European Parliament and of the Council of 17 April 2019 on port reception facilities for the delivery of waste from ships, amending Directive 2010/65/EU and repealing Directive 2000/59/EC. 	Lead Batteries and Accumulators	 Presidential Decree 115/200 Decree 73537/1438/95 "For certain hazardous substance of 73537/1438/95 Ministerial for alternative management of Ministerial Decree 41624/2 terms and program for alter accumulators in conformity 2008/103/EC of the Europea

EUROPEAN COMMUNITY LEGISLATION

0.G.G 1312/24.08.10) - Measures, conditions and program for ent of waste from excavations, constructions and demolitions

040/2590/2013 - Implement legislation on cross-border zardous waste.

(A)/8.11.2017) Amendment of Law 2939/2001 on alternative and other products, adaptation to Directive 2015/720/EU, lenic Recycling Organization and other provisions.

Approval of the National Waste Management Plan (ESDA).

2006 of the European Parliament and of the Council of 14 June Ition.

/92 of 21 January 2022 establishing rules for the implementation 3 of the European Parliament and of the Council regarding the ita and the format for the submission of passively fished waste.

of 5.04.2004 - «Measurements, terms and programs for of the waste which result from the electric and electronic with the provisions of the Directive 2002/95 «on the restriction rdous substances in electrical and electronic equipment».

006 (Gazette No 12/ A' /3.02.2006) - Modification of the 4 (82/A), in conformity with the provisions of the Directive ropean Council of 8 December 2003 amending Directive actrical and electronic equipment (WEEE).

• No 2711/B/11) - Amendment of Annex IB of PD 117/2004.

Gazette 1184V/09-05-2014) - Definition of rules, terms and tive management of waste electrical and electronic equipment with the provisions of Directive 2012/19/EC "about waste equipment (WEEE), «the European Parliament and of the d other provisions.

928/2227/2018 (Government Gazette 5459 / B $\frac{1}{6}$ 6.12.2018) nt Ministerial Decision H.I. 23615/651 / E.103 / 8-5-2014 on erms and conditions for the alternative management of waste equipment (WEEE) in compliance with the provisions of the (EEE)" of the European Parliament and of the Council of 4 July ' (B 1184)

2004 (Gazette No 80A / 2004) - «Replacement of Ministerial For the electrical columns and accumulators which consist nces" (B781) and 19817/2000 Ministerial Decree «Modification erial Decree etc» (B' 963) Measurements, terms and program ent of electrical columns and accumulators».

4/2057/E103(Gazette No 1625 B/2010) - Measurements, Iternative management of the waste, electrical columns and hity with the provision of the Directives, 2006/66/EC and pean Parliament and Council.

SUBJECT	GREEK AND EUROPEAN COMMUNITY LEGISLATION	SUBJECT	GREEK AND
Waste oils	 Directive 75/439/EEC of 16.06.1975 on the disposal of waste oils. Directive 87/101/EEC About the disposal of waste oils. Presidential Decree 82/2004 Of 02.04.2004 (Gazette No 64/2004) - «Replacement of Ministerial Decree 98012/2001/96 "Determination of the measurements and terms for managing the used waste oils". Measurements, terms and program of alternative management of waste lubricant oils». 		 MD 690/99/2000 (Gazett / B) about «hazardous su compliance with Council D M.D G1/20655/2897/2015 the provisions of the Instr about the third adaptatio the Directive 2008/68/E0 the internal transports of
Tyres	 Directive 94/62/EC of 20.12.1994 on packaging and packaging waste. Presidential Decree 109/2004 - «Measurements and terms for managing the used tyres of vehicles. Measurement for their management». 		 (GG 1385/B'/2010), 52280 40955/4862 (GG 2514/B'/ MD 677/99/2000 (Gazett compliance with Directive European Community ab time of Directive 67 / 548/ provide an end to be to be
Noise	 Presidential Decree 1180/81 (Gazette No 293 A) - «About regulation of issues related to the foundation and operation of industries, manufactures, all nature of mechanical installations and storages for the insurance of the environment». Directive 2000/14/EC on the approximation of the laws of the Member States relating to the noise emission in the environment by equipment for use outdoors. Directive 2002/49/EC of the European Parliament and of the Council of 25 June 2002 relating to the assessment and management of environmental noise. Ministerial Decree 37393/2028/2003 (Gazette No 1418B) - Measurements and terms for the noise emission in the environment by equipment for use outdoors. Ministerial Decree 13586/724/2006 (Gazette No 384B) - «Determination of measurements, terms and methods for assessment of the management of noise in the environment, in conformity with the provision of the Directive 2002/49/EC «related to the assessment and management of environment of 45.002.202. MD 9272/471/2007 (Gazette No 286/B/07) - Amendment of Article 8 of JMD No. 37393/2028/2003 (1418 / B), in compliance with the provisions of Directive 2005/88/ EC about «amending Directive 2000/14 / EC on the approach of the laws of Member States relating to the noise emission in the environment by equipment for use outdoors. 	Chemical Substances	 provisions relating to the clin compliance with Direction of the compliance with Direction of the compliance with the Directive of the classification, package the Remedial Directive 98, MD 388/2001/2002 (Gaze the regulation 2000/21/E.L Communities. MD 41/2002/2002 (Gaze in compliance with Directive 67/548/EEC on the a Directive 67/548/EEC on the relating to the classification MD 558/2004/2005 (Gaze V/20-9-94) in compliance twenty-ninth time of Coun and administrative provisi dangerous substances', ar Directive 2004/73/EC (EEC)
Chemical Substances	 MD 455/1998/1998 (Gazette No 1314/B/98) - Amendment of MD 378/94 (705 / B) in compliance with Directive 96/54/EC (EEL 248 of 30.09.1996) of the European Community about «adapting to technical progress for the twenty-second time of Council Directive 67/548/EEC on the approach of laws, regulations and administrative provisions relating to the classification, packaging and labeling of hazardous substances'. MD 482/98/1998 (Gazette No 1316/B/98) - Amendment of MD 378/94 (705 / B) in compliance with Directive 96/56/EC (EEL 236 of 18.09.1996) of the European Community about «amending Directive 67/548/EEC on approach of laws, regulations and administrative provisions relating to the classification, packaging and labeling of hazardous substances'. MD 511/98/1999 (Gazette No 168/B/99) - Amendment of MD 378/94 (705 / B) in compliance with Directive 96/54/EC (EEL 343 of 12.13.1997) of the European Community about «adapting to technical progress for the twenty-third time of Directive 67/548/EEC on the approach of laws, regulations and administrative provisions and administrative provisions relating to the classification, packaging and labeling of hazardous substances'. 		 MD 270/2006 (Gazette N 9-02) about «the classification compliance with Directive 2001/60/EC. MD 73/2006 (Gazette N harmonization of national «amending for the purpose of the Directive 1999 / 45 approach of laws, regula relating to the classificatio Commission Regulation (Council of 18 December 2 and Restriction of Chemication the amending Directive 199 and Regulation (EC) No Commission Directives S amended and in force.

EUROPEAN COMMUNITY LEGISLATION

te No 294/B/O0) - Amendment of Art. 32 of MD 378/94 (705 ubstances, classification, packaging and labeling of these in Directive 67/548/EEC of the European Communities».

5/16.07.2015 - Harmonization of the Hellenic legislation to ruction 2014/103/EE of the Council of the 21st of November on to the scientific and technical progress of the annexes of C of the European Parliament and of the Council regarding of hazardous goods and codification of J.M.D 35043/2524 0/4720 (GG 2640/B'/2011), 52167/4683 (GG 37/B'/2012) and /2013).

te No 294/B/00) - Amendment of MD 378/94 (705 / B) in e 98/73/EC (EEL 305 of 11.16.1998), of Commission of the bout «adapting to technical progress for the twenty-fourth B/EEC on the approach of laws, regulations and administrative classification, packaging and labeling of hazardous substances' ive 98/73/EC, (EEL 285 of 11.08.1999).

zette No 363/B/01) - Amendment of MD 378/94 (705 / B) irective 98/98/E.K. (EEL 355 of 12.30.1998) of the European ting to technical progress for the twenty-fifth time of Directive bach of laws, regulations and administrative provisions relating ging and labeling of dangerous substances' in compliance with 8/98/E.K. (EEL 293 of 15.11.1999 and EEL 136 of 06.08.2000).

ette No 170/B/02) - Harmonization of national legislation with .K, 2000/32/EC, 2000/33/EC of Commission of the European

ette No 755/B/O2) - Amendment of MD 378/94 (705 / B) ctive 2001/59/EC (EEL 225 of 21.08.2001) of the European adaptation technical progress for the twenty-eighth time of the approach of laws, regulations and administrative provisions on, packaging and labeling of dangerous substances.

azette No 605/B/05) - Amendment of MD 378/94 (705/ ce with Directive 2004/73/EC (EEL 152 of 04.30.2004) of ean Community about «adapting to technical progress for the ncil Directive 67/548/EEC on the approach of laws, regulations sions relating to the classification, packaging and labeling of mending Directive 2004/73/EC (EEL 216 of 16.06.2004) and EL 236 of 07.07.2004.

Io 100/B/06) - Completion of Decision 265/2002 (1214/V/19cation, packaging and labeling of dangerous preparations» in a 1999/45/EC of the European Parliament and of and Directive

Io 832/B/06) - Amendment to the Decision 265/2002 on I legislation with Directive 2006/8/EC of Commission about ose of adaptation to technical progress, Annexes II, III and V 5/EC of the European Parliament and of the Council on the ations and administrative provisions of the Member States on, packaging and labeling of hazardous goods.

(EC) No 1907/2006 of the European Parliament and of the 2006 concerning the Registration, Evaluation, Authorization cals (REACH), establishing a European Chemicals Agency and 099/45/EC and repealing Council Regulation (EEC) No 793/93 1488/94 and Council Directive 76/769/EEC and Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, as

SUBJECT

Chemical

Substances

GREEK AND EUROPEAN COMMUNITY LEGISLATION

- MD 87/2007/2007 (Gazette No 872/B/07) Amendment of MD 378/1994, (Gov. 705/V/20.9.1994) in compliance with EU Directive 2006/121/EC (L 396, 30.12.2006) of the European Parliament and the Council about «amending Directive 67/548 / EEC on the approach of laws, regulations and administrative provisions relating to the classification, packaging and labeling of hazardous substances in order to adapt it to Regulation (EC) No. 1907/2006 concerning the Registration, evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European chemicals Agency».
- Commission Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labeling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006, as amended and is in force.
- MD 52167/4683/2012 (Gazette No 37/B/12) Adaptation of Greek legislation to the provisions of Directive 61/2010/EE of 2 September 2010 adapting to scientific and technical progress of the Annexes of Directive 2008/68/EC of the European Parliament and of the Council on the internal transport of hazardous goods.
- PD 52/2015 (17.07.2015) Harmonization with Directive 2014/27 / EU For the Amendment of the Council Directives 1992/58 / EEC. 1992/85 / EEC. 1994/33 / EC. 1998/24 / EC and Directive 2004/37 / EC of the European Parliament and of the Council in order to be aligned with the Regulation (EC) No 1272/2008 on classification, labeling and packaging of substances and mixtures - Amendment of Presidential Decrees 105/1995, 176/1997, 62/1998, 338/2001 and 399/1994
- Commission Regulation (EU) 2015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
- Commission Regulation (EU) 2018/588 of 18 April 2018 amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) as regards 1-methyl-2-pyrrolidone
- JMD No. 111/2017 Amendment Supplement to No. 3015811/2663 (Government Gazette 1410 / BD / 6.9.2010) joint ministerial decision about control measures and sanctions for the implementation of Regulation No. 1272/2008/EC of the European Parliament and of the Council and Repeal of Ministerial Decision 265/2002, (Government Gazette 1214 / BD / 19.9.2002) on the classification, labeling and packaging of hazardous substances and Joint Ministerial Decision No. 378/1994 (Government Gazette 705 / BD / 20.9.1994) on the classification, labeling, packaging and dangerous substances.
- Commission Regulation (EU) 2020/878 of 18 June 2020 amending Annex II to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
- Commission Delegated Regulation (EU) 2020/1677 of 31 August 2020 amending Regulation (EC) No 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures in order to improve the workability of information requirements related to emergency health response
- Commission Implementing Regulation (EU) 2020/1435 of 9 October 2020 on the duties placed on registrants to update their registrations under Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

SUBJECT		GREEK AND EU
		M.D. 54461/1779/E.103/2013 of Annex I of article 4 of the jo accordance with provisions of 94/62/EC of the European Pa waste» of the European Comm
Solid Waste	•	Law 4819/2021 (O.G.G. 129 management - Transposition of Parliament and of the Counce waste and Directive 94/62/E waste, organization framework products and the natural environ and pertinent exigent provision
	•	Directive 2002/91/EC of the E 2002 on the energy performant
	•	Law 3661/2008 (Gazette No energy consumption into the b
	•	Law 3855/10 (Gazette No 95 at the energy efficiency during the
	•	Ministerial Decree D6/B/5825 Efficiency of Buildings.
	•	Law 4342 Pension arrangement / EU of the European Parliame efficiency, amendments of Dire of Directives 2004/8 / EC and
	•	Law 3468/2006 - Productio Cogeneration of Heat and Pow
Energy	•	MD 188343 Qualification and Energy Auditors and Archive c
	•	JMD 178679/2017 (GG 2337 / Energy Auditors. Register of E
	•	M.D. 175275/2018 (Governme Certification Systems for Ener Archive
	•	Law 4843/2021 (O.G.G. 193, 2018/2002 of the European amending Directive 2012/27/8 2019/1999/EU of the Europea on the on the governance of

- exigent provisions.
- Plan (NECP)»

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ROPEAN COMMUNITY LEGISLATION

3 (Government Gazette 2500/B/4.10.2013) "Replacement joint ministerial decision no. 9268/469/2007 (286 / B), in of Directive 2013/2 / EU «amending Annex I to Directive Parliament and of the Council on packaging and packaging mission of 7 February 2013.

29/A/23.07.2021) - Integrated framework for waste of the Directive 2018/851 and 2018/852 of the European cil of 30 May 2018 amending Directive 2008/98/EC on EC of 20 December 1994 on packaging and packaging rk of the Hellenic Recycling Agency, provisions for plastic ronment protection, urban planning – city planning, energy ns.

European Parliament and of the Council of 16 December ance of buildings.

89A / 2008) - Measurements for the reduction of the buildings and other provisions.

A / 23.06.2010) - Measurements for the improvement of he final use, energy services and other provisions.

25 (Gazette No 407/09-09-2010) - Regulation of Energy

ents and incorporation into Greek law of Directive 2012/27 nent and of the Council of 25 October 2012 'about energy rectives 2009/125 / EC and 2010/30 / EU and abolishment d 2006/32 / EC.

on of Electricity from Renewable Energy Sources and wer High Performance and other provisions

d Certification Systems for Energy Auditors. Register of of Energy Audits.

/ 10.07.2017) Qualification and Certification Systems for Energy Auditors and Energy Audit Archive

ent Gazette 1927 / B '/ 30.5.2018) - Qualification and rgy Auditors. Energy Auditors Register and Energy Audit

3/A/20.10.2021) - Transposition of the Directive (EU) Parliament and of the Council of 11 December 2019 /EC on energy efficiency, amendment to the Regulation ean Parliament and of the Council of 11 December 2019 on the on the governance of the energy union and climate action and Commission Delegated Regulation (EU) 2019/826 of 4 March 2019 amending Annexes VIII and IX to Directive 2012/27/EU of the European Parliament and of the Council on the contents of comprehensive assessments of the potential for efficient heating and cooling, pertinent regulations on energy efficiency in the building sector, as well as on strengthening renewable energy sources and competition in the electricity market network, and other

Ministerial Decision 4/2019 (O.G.G. 4893/B/31.12.2019) - «National Energy and Climate

SUBJECT	GREEK AND EUROPEAN COMMUNITY LEGISLATION
Energy	 Ministerial Decision, Directorate of Energy Policies and Energy Efficiency/Our Ref. 170472/2018 (O.G.G. 181/B/26.1.2018) - Amendment of Directorate of Energy Policies and Energy Efficiency/Our Ref. 178581/30.06.2017 Joint Ministerial Decision «Approval of Energy Performance in Buildings Regulation» Law 4643/2019 (O.G.G. 193/A/3.12.2019) - «Liberalization of the energy market, modernization of PPC, privatization of DEPA and support of R.E.S. and other provisions.» Law 3054/2002 (O.G.G. 230/A/02.10.2002) «Organization of the petroleum market and other provisions.» Ministerial Decision, Ministry of the Environment and Energy/Mnstr/56257/7231/2019 (O.G.G. 2646/B/01.07.2019) - «Amendment of the No. 36060/1155/E103/13.6.2013 decision of Development, Competitiveness, Infrastructure, Transport and Networks Minister and Environment, Energy and Climate Change Minister - «Defining a framework of regulations, measures and procedures for the integrated prevention and control of environmental pollution from industry emissions, in compliance with the provisions of the Directive 2010/75/EU «on industrial emissions (integrated pollution, as applicable Joint Ministerial Decision 34062/957/E103/2015 (O.G.G. 1793/B/20.8.2015) - «Approval of the Transitional National plan on Emissions Reduction, according to Article 28 of the No. 36060/1155/2013 Joint Ministerial Decision (1450/B) «Defining framework of regulations, measures and procedures for the integrated prevention and control» of the European Parliament and the Council 24 November 2010», as applicable. Joint Ministerial Decision 4405/1538/E103/2013 (O.G.G. 1890/B/O108.2013) - «Approval of the Transitional National Pations (Integrated prevention and control of environmental pollution from industry emissions, in compliance with the provisions of the Directive 2010/75/EU « on industry emissions (Integrated the No. 3318/3028/20198 Joint Ministerial Decision (45/5) and the No. 33318/3028/1998 Joint Minist
Treatmentof waste - Protection of the water sources	 Sanitary Provision Elb. 221/65 (Gazette No 138B/24.02.65) - Disposal of waste and industrial waste. Prefecture Decision 17823/79 (Gazette No 1132/B/79) Prefecture Decision A3/6533/81 (Gazette No 477/B/81) Law 1739/87 (Gazette No 201 A / 20.11.87) - Management of water sources and other provisions. Law 3199/2003 (Gazette No 280 A / 09-12-2003) - Protection and management of water - conformity with Directive 2000/60/EC. Ministerial Decree D. YG2 / G.P. 133551/2008 (Gazette No 2089/ B'/ 09.10.2008) - Modification of case (y) of paragraph 1, article 8, Elb/221/65 Sanitary provision. MD 191002/2013 (Gazette 2220/B/09.09.2013) - Amendment of JMD 145116/2011 «Specifying measures, conditions and procedures for the reuse of treated wastewater (354/B) and related provisions".

EUROPEAN COMMUNITY LEGISLATION

8 (Gazette No 32A/17-2-1988) - Regulation of fire protections

'1988 (Gazette No 168A/12.08.1988) - Modification and 3 «regulation of fire protection of buildings» (Gazette No 32/

No 846/B/90) - Establishment of technical specifications, struction, safe operation of refineries and other oil industries.

5/2474/1991 (Gazette No 360/B'/28.05.1991) - About eness of P.D. 71/88 «regulation of fire protection for buildings).

5428/1993 (Gazette No 647/B'/ 30.08.1993) - Modification I/88.

Gazette No 312/B/94) - Modification and completion of about «fire regulations in buildings».

azette No 1316/B/98) - Modification and supplement of PD uildings».

n 12/2007 (Gazette No 545/2007) - Establishment of a preservation and good operation of the meters for active fire es.

3549/08/2009 (Gazette No 272/B'/16-2-2009) - Supply the extinguisher.

n 13A/2010 - Modification of the 13/2008 Fire Department ation of the procedure for giving certificate of fire protection buildings.

Provision on: «Specifications of studying, designing and eent and other preventive and repressive measures and ways on legislation.

No 1794/B/98) - Introduction of the maintenance book for on of the means of active fire protection of facilities.

azette 2434/B/09.12.2014) - Organize, training and staff n issues

G 388/B' /19.2.2016) - (No of Fire Fighting Provision 17/2016) Protection of offices

G 2089/B`/19.6.2017) - Amendment of no. 3/2015, 14/2014 devices and repeal of no. 2/1979 and no. 5/1991 of fire-fighting

O.G.G 2833/B` 7.6.2022) Amendment of decision no. 23083 Deputy Ministers of Finance and Citizen Protection regarding no. 19/2020 on the «Procedure for imposing administrative atory provisions on fire protection legislation» (B' 2233).

SUBJECT	GREEK AND EUROPEAN COMMUNITY LEGISLATION
Environmental Responsibility	 Presidential Provision 148 (Gazette No 190/29-09-2009) - Environmental Responsibility for prevention and repairing the damages to the environment - Conformity with the Directive 2004/35/EC of the European Parliament and of the Council of 21 April 2004. MD 48416/2037/E.103/2011 (Gazette No 2516/B/98) - Measures and conditions for storage of carbon dioxide in geological formations - Amendment of JMD 29457/1511/2005 (992 / B), of PD 51/2007 (54 / A) and PD 148/2009 (190 / A), in compliance with the provisions of Directive 2009/31/EC of the European Parliament and of the Council of 23 April 2009 about «the storage of carbon dioxide in geological formations and amending Council Directive 85/337/EEC, Directives of the European Parliament and Council Directives 2000/60/EC, 2004/35/EC, 2008/1/EC and Regulation (EC) No. 1013 / 2006. Law 4042/2012 (Gazette 24/A/13.02.2012) - Criminal law environmental protection - Harmonization with the directive 2008/99/EEC - Framework for the production and management of waste- Regulation of provisions of Environmental Ministry.
Usage of Water	 Joint Ministerial Decision 51354/2641/E103 (O.G.G. 1909/B/08.12.2010) - Defining Environmental Quality Standards for the concentration of certain pollutants and priority substances in surface waters, in compliance with the provisions of the Directive 2008/105/ EU of the European Parliament and the Council of 16 December 2008 «on environmental quality standards in the field of water policy, amending and subsequently repealing Council Directives 82/176/EEC, 83/513/EEC, 84/156/EEC, 84/491/EEC and 86/280/EEC amending Directive 2000/60/EC of the European Parliament and of the Council», as well as the concentrations of specific pollutants in inland surface waters and other provisions. MD 182314/1241/2016 (Government Gazette 2888 / B ⁺/ 12.9.2016) - Amendment of Annex II of Article 8 of No 39626/2208/2009 Joint Ministerial decision (B'2075), in compliance with the provisions of Directive 2014/80 / EU "amending Annex II of Directive 2006/118 / EC of the European Parliament and of the Council on the protection of groundwater against pollution and Degradation « of the European Commission on 20 June 2014. MD 170766/2016 (Government Gazette 69 / B ⁺/ 22.1.2016) - Amendment of Joint Ministerial Decision No 51354/2641 / E103 / 2010 (B 1909) in Compliance with the provisions of Directive 2013/39 / EU «for the Amendment of Directives 2000/60 / EC and 2008/105 / EC about the Priority substances in the field of water policy ⁺ European Parliament and the Council of 12 August 2013 and other relevant provisions.



MOTOR OIL (HELLAS) CORINTH REFINERIES S.A.

G.E.MI. 272801000 (Ex Prefecture of Attica Registration Nr 1482/06/B/86/26)

REFINERY

P.O. BOX 23 P.C. 20100, Corinth, Greece

Tel.: +30 27410 48602, 48702 Fax: +30 27410 49001, 49101, 48255

HEADQUARTERS

Irodou Attikou 12[^], 151 24 Maroussi Attica, Greece

Tel.: +30 210 809 4000 Fax: +30 210809 4444





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