

Inclusion in Regulation 166/2006/EC



HELLENIC REPUBLIC
MINISTRY OF ENVIRONMENT, ENERGY AND CLIMATE CHANGE
GEN. DIRECTORATE OF ENVIRONMENT ADDRESS E.AR.TH.
DEPARTMENT OF INDUSTRY

Athens, 21- 7 - 2010

No. Ref.: 165995
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103436, 104118, 104467,
104620, 107789, 107904,
108105, 165663)

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SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA."
27th km Old National Road Athens – Corinth
Location Makria Ammos
19200 Elefsina

COM: such as notification table

DECISION

SUBJECT: "Approval of Environmental Terms for the operation of the unit for the construction, conversion and repair of merchant vessels and warships and any floating mean with a total capacity of more than 1,000 registered ton as well as metal structures and industrial works (construction of wagons and railway equipment) of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A. " located in the location "Makria Ammos" of the Municipality of Elefsina».

Taking into consideration:

1. Law 1650/86 (Government Gazette 160A) "For the protection of the environment"
2. Law 2971/01 (Government Gazette 285A) "Aegialos, beach and other provisions"
3. Law 3010/02 (Government Gazette 91A) "Harmonization of Law 1650/86 with Directives 97/11 / EU. and 96/61 / E.E., delimitation procedure and regulations of issues for watercourses and other provisions "
4. N. 3325/05 (Government Gazette 68A) "Establishment and operation of industrial - commercial systems On the context of sustainable development and other provisions"
5. Law 3 551/07 (Government Gazette 76A) "Register of shipbuilding, conversion, repair and maintenance companies and other provisions"
6. The P.D. 187/09 (Government Gazette 214A) "Appointment of Ministers and Undersecretaries"
7. The no. 2876/09 Decision of the Prime Minister (Government Gazette 2234B) "Change of title of Ministries"
8. The P.D. 189/09 (Government Gazette 221A) "Definition and redistribution of responsibilities of the Ministries"
9. The P.D. 185/09 (Government Gazette 213 / A / 7-10-09) "Reorganization of the Ministry of Finance, merger of the Ministry of Economy and Finance with the Ministries of Development and Merchant Shipping, Aegean and Island Policy and its renaming to" Ministry of Economy, Competitiveness and Of Shipping ", transformation of the Ministry of Macedonia-Thrace into General Secretariat of Macedonia-Thrace and subordination to the Ministry of Interior of the General Secretariat of Macedonia-Thrace and the General Secretariat of Aegean and Island Policy»
10. The K.Y.A. US 15393/2332/02 (Government Gazette 1022B) "Classification of public and private works and activities in categories according to article 3 of Law 1650/1986 as replaced by article 1 of Law 3010/2002" Harmonization of Law 1650/86 with the directives 97/11 / EE and 96/61 / EE etc. (A '91) "
11. The K.Y.A. US 11014/703 / Φ104 / 03 (Government Gazette 332B) "Procedure of Preliminary Environmental Assessment and Evaluation (PPEA) and Approval of Environmental Terms (EPO) according to article 4 of Law 1650 / 1986 (A '160) as replaced by article 2 of Law 3010/2002 "Harmonization of Law 1650/1986 with the directives 97/11 / EU and 96/61 / EU and other provisions " (A '91).
12. The K.Y.A. 13727/724/03 (Government Gazette 1087B) "Assignment of the categories of industrial activities with the degrees of nuisance referred to in the urban decrees "
13. The K.Y.A. I.P. 37111/2021/03 (Government Gazette 1391B) "Determination of the manner of information and participation of the public during the approval of environmental conditions of projects and activities according to paragraph 2 of article 5 of Law 1650/1986 as replaced by paragraphs 2 and 3 of article 3 of Law 3010/2002 "
14. The K.Y.A. 145799/05 (Government Gazette 1002B) "Completion of no. I.P. 15393/2332/2002 (Government Gazette 1022B) of joint ministerial decision, Classification of public and private works and activities in categories, according to article 3 of law 1650/1986 (A '160) as replaced by article 1 of law 3010 / 2002 »
15. The no. ref. 122859 / 2.2.04 Circular of the General Department of Environment of the Ministry of Environment, Physical Planning and Public Works regarding the content of

- the file for the application of article 13 of K.Y.A. Η .Π. 11014/7033 / 14.3.03 (Government Gazette 332B / 2003)
16. The no. ref. 122343 / 4.2.04 Circular of the General Directorate of Environment of the Ministry of Environment, Physical Planning and Public Works "Clarifications on issues of definition, classification and procedures during the environmental licensing of projects and activities, according to the provisions of Law 1650/1986, as amended by Law 3010/2002 »
 17. Regulation 166/2006 of the European Parliament and of the Council of 18th January 2006 "for the European Pollutant Release and Transfer Register and amending Council Directives 91/689 / EEC and 96/61 / EC"
 18. The no. ref. D / Directorate of EARTH: 31 557 / 07.06.96 Decision approving environmental conditions (ETAD) shipyard "Elefsina Shipyards S.A." located in Elefsina
 19. The no. ref. Division EARTH: 119778 / 21.11.03 modification of the subject ID. 31557 / 7.6.96 AEPO of the company "SHIPBUILDING AND INDUSTRIAL COMPANIES OF ELEFSEMAS SA." located at 27 ° km P.E.O. Athens - Corinth due to the expiration of its validity, building and mechanical modernization and renaming
 20. The no . ref . 2972 / Φ14 ΕΛΕΥΣ. 2949 / 23.12.03 "operating license after mechanical and building modernization of a shipyard for shipbuilding, conversions and repairs of ships and any floating means, as well as the construction of wagons and railway equipment of the company" SHIPBUILDING AND INDUSTRIAL ". distinctive title "SHIPYARDS OF ELEFSINA" at the location 27 ° km. Athens - Corinth, valid for six (6) years
 21. The no . ref . AI /2189730.6.04 Decision of the Prefect of West Attica with which a final permit for the disposal of wastewater of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA" was granted.
 22. The no . ref . 2190 / 4.3.05 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with attached Technical Report for the operation of an open gas station inside the company's stadium (no . ref . no . Directorate of EARTH 156043 / 7.3.05)
 23. The no . ref . 156127 / 21.3.05 document of the EARTH Directorate of the Ministry of Environment, Physical Planning and Public Works, according to which from the operation of an open gas station for refueling with diesel and unleaded gasoline of the vehicles of the company "SHIPBUILDING AND INDUSTRIAL" within its field, there are no substantial differences in terms of environmental impact and therefore no action is required other than those mentioned in the AEPO mentioned in the preamble of this Decision with a.a. (17, 18)
 24. The no . ref . PR -05-0061 / 13.6.05 operating license of the gas station from the Department of Transport & Communications of the Prefecture of Elefsina
 25. The no . ref . 3561 / ΔΚ / μ_σμ /6.4.06 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES ELEFSI NAS SA." with attached Technical Report for the construction of quay on the western edge of the premises (no . Ref . D / Directorate of EARTH: 116 978 / 04.07.06)
 26. The no . ref . 116978 / 18.4.06 document of the EARTH Directorate of the Ministry of Environment, Physical Planning and Public Works, which forwarded a copy of the aforementioned Technical Report to the Special Environment Service (EYPE) / Ministry of

Environment, Physical Planning and Public Works in order to send its views on the environmental permit

27. The no . ref . 103412 / 22.6.06 document of EYPE / YPEHODE according to which there are no substantial differences in terms of the effects on the environment from the construction and operation of the quay wall at the western end of the facilities of the company "SHIPBUILDING AND INDUSTRIAL COMPANY". and therefore it is not required to comply with the environmental licensing process for its implementation, given the limited size of the proposed project in relation to the overall work of the shipyards and the already formed basin (no . ref . Directorate of EARTH: 118805 /29.6.06)
28. The no . ref . 118805 / 3.7.06 document of the EARTH Directorate of the Ministry of Environment, Physical Planning and Public Works, according to which the construction of the quay wall was exempted from the environmental licensing process, however, a complete Study was requested
 1. Environmental Impact for the operation of all land and port facilities of the shipyard following the aforementioned relevant opinion of the EYPE / Ministry of Environment, Physical Planning and Public Works
29. The no . ref . : ΠΕΧΩ / 724 / Φ.περιβ.4 / 06 / 18.7.06 approval of the plan for the receipt and management of waste and wreckage of ships approaching the port facilities of the "Elefsina Shipyards" by the Attica Region
30. The no . ref . 16227 / 19.11.08 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with attached file Environmental Impact Assessment (EIA) for the operation of all land and port facilities of the company "SHIPBUILDING AND INDUSTRIAL COMPANIES OF ELEFSINA SA." (SEQ . Ref . D / Division EARTH: 162614 / 11.21.08, 162587 / 20.11.08)
31. The no . ref . 16226 / 19.11.08 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with attached Questionnaire - Form conformity with the provisions of the Common Minister Decision 11641/1942/2002 with the 2007 data (no . Ref . D / Directorate of EARTH: 162 596 / 11.21.08)
32. The no . ref . 162614 / 4.12.08 document of the Directorate EARTH of the Ministry of Environment, Physical Planning and Public Works with which a copy of the file referred to in the preamble of this Decision was sent with a.a. (29) to EYPE / Ministry and D / Division Port Infrastructure of the Ministry of Merchant Marine to know us their views on the completeness or not the file on port EOC ITUATION and propose environmental conditions for their operation
33. The no . ref . 1079075 / ΠΕ5151 /B0010/16.3.09 Decision of the Ministers of Economy & Finance, Environment, Spatial Planning & Public Works and Merchant Shipping regarding the direct granting of the right to use the seashore, beach and adjacent new seafront at the western end of Elefsis Shipyards in the company "SHIPBUILDING AND INDUSTRIAL COMPANIES ES ELEFSINAS SA "" (no . Ref . D / Directorate of EARTH: 101 941 / 03.23.09)
34. The no . ref . 162687 / 16.3.09 document of the EARTH Directorate of the Ministry of Environment, Physical Planning and Public Works, requesting from the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." the submission of additional information on the file mentioned in the preamble of this Decision with a.a. (29)

35. The no . ref . 4557 / 24.4.09 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with attachments: a) Technique
2. Report and relatively FIG edia for using seawater and b) other complementary elements (SEQ . Ref . D / Division EARTH: 103242 / 04.28.09)
36. The no . ref . 103242 / 6.5.09 document of the Directorate EARTH of the Ministry of Environment, Physical Planning and Public Works with which a copy of the Technical Report of the previous paragraph was forwarded to the Water Directorate of the Attica Region for views on the use of sea water
37. The no . ref . 4912 / 5.5.09 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with the accompanying additional information (Nos . Ref . D / Division EARTH: 103436 / 05.07.09)
38. The no . 52 / 6.5.09 official note of the Department of Industries of the EARTH Directorate of the Ministry of Environment, Physical Planning and Public Works, with which they were transferred due to competence to the Solid Waste Management Department of the Ministry of Environment, Physical Planning and Public Works: a) annual report of waste producer (2008) b) results of analysis licenses for managers of used sandblasting material
39. The no . ref . 1233 / 28.5.09 document of the Water Directorate of the Attica Region, according to which this service agrees with the use of sea water in the supply network of ships that are moored and repaired at the facilities of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES. . " with conditions indicating cent in the same document (no . Ref . D / Directorate of EARTH: 104 118 / 06.09.09)
40. The no . ref . 135277 / 11.6.09 document of EYPE / YPEHODE with which environmental conditions were proposed for the operation of the port facilities of the company "SHIPBUILDING AND INDUSTRIAL COMPANIES OF ELEFSINA SA." (SEQ . Ref . D / Division EARTH: 104467 / 06.23.09)
41. The no . ref . 7438 / 26.6.09 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with the accompanying additional information (Nos . Ref . D / Division EARTH: 104620/3 0.6.09)
42. The fax of 30.11.09 of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with attached copy of the application submitted by the company concerned for the D / Directorate of Attica Region Water for granting permission to use seawater (no . Ref . D / Directorate of EARTH: 107 789 / 12.02.09)
43. The no . ref . 15287 / 4.12.09 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with the accompanying additional information (Nos . Ref . D / Division EARTH : 107904 / 09.12.09)
44. The no . 59 / 16.12.09 memo from the Department of Management of Solid Waste of D / Directorate of Environmental Planning of the Ministry of Environment, Energy and Climate Change on the characterization of the used blasting material (no . Ref . D / Directorate of EARTH: 108 105 / 18.12.09)
45. The document of 9.2.2010 of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." with the accompanying additional information (No. Ref. D / Division EA RG: 165663 / 11.02.2010)
46. The no . ref . 8221.L14 / 02/2010 / 19.2.2010 letter of D / Division Port Infrastructure of the Ministry of Economy, Competitiveness & Shipping, which offered environmental

conditions for port facilities the company s "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A." (SEQ . Ref . D / Division EARTH: 165995 / 02.26.2010)

47. The fact that from the submitted EIA that concerns all the facilities (land and port) of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A." It turned out that there have been no substantial differences in terms of the effects on the environment in relation to the approved EIA and the Technical Reports on the basis of which the AEPOs were issued and the documents mentioned in the preamble of this Decision with a.a. (17), (18), (22) and (27) and therefore the observance of the environmental permitting procedure is not required (disclosure of the EIA, nor of course the opinion of the relevant Prefectural Council or other bodies).

We decide

the Approval of Environmental Terms for the operation of the unit of construction, conversion and repair of merchant vessels and warships and any floating mean with a total capacity of more than 1,000 register ton as well as metal structures and industrial works (and construction of wagons and railway equipment) of the company " SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A. " located at "Makria Ammos" in the Municipality of Elefsina.

A. DESCRIPTION OF THE ACTIVITY

1. Company summary information

NAME: "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A."

TYPE OF ACTIVITY: Construction, alterations and repairs of commercial and naval vessels and any floating mean of > 1,000 gross tonnage, as well as metal structures and industrial activities (construction of wagons and railway equipment)

CLASSIFICATION: based on the K.Y.A. 15393/2332/02: category A, subcategory 1

CODING: ESYE (STAKOD '91): 351.1a, 351.2, 3 52.0b

DISTURBANCE: High

UNIT SIZE: Ability to build ships with a total capacity of up to 100,000 DWT.

Ability to repair and convert ships of up to 300.000 DWT

Field area: 241,103 m²

Building area: 54,848 m²

Operating time: 365 days / year, 3 shifts / day

Employee personnel: 832 people and up to 2,000 people from subcontractors

INSTALLED POWER: Engine power: 21,474.41 HP (16,013, 465 kW)

Thermal power: 11,466.33 kW

HEADQUARTERS: 27 ° km. Athens- Corinth, Location Makia Ammos

COMMUNICATION MANAGER: Konstantinopoulou Themis, tel . 210 5535401, fax. 210 5546916

2. Production process - Infrastructure - Equipment

The flow of the production process is described as follows:

Shipbuilding

Study and analysis of drawings from the Studies department where the electronic simulation is done. Supply of raw materials from the warehouses, engraving or cutting and mechanical processing of the plates and cast irons in the rolling mill. Assembly of sections (in open or covered areas) and construction of the respective vessels in the shipbuilding bed or in the floating tanks.

Ship repair

Includes:

- Dismantling and replacement of vessel parts
- Dismantling and replacement of network parts, hydraulic tests
- Inspection and control of electric motors, repair and reinstallation, wiring, inspection and repair of ship instruments
- Carpentry work
- Inspection and control of main machines and auxiliary machines, on-site repair or dismantling and transport to the workshop, re- installation
- Insulation works - dismantling of insulation and installation of new ones on sides, ceilings, pipes, air ducts, flues
- Sandblasting / painting - interior of ships (with ships moored at piers) and exterior of ships in floating tanks
- Cleaning of ships - cargo areas, tanks and ship networks from cargo residues, fuel, etc.

The facility also has industrial construction site that has lifting equipment, welding machines of various types, electricity, industrial gases, and compressed air, as well as special devices for the execution of works. Also, a service (petrol) station consisting of:

- two above-ground diesel tanks, with a capacity of 12,5 m³ each
- two underground petrol tanks (unleaded simple and super), with a capacity of 7,6m³ and 3,6m³
- a dual pump (diesel / Super unleaded) and
- a single pump for simple lead-free petrol.

The facility has the following port facilities: two quay walls of 510 m long (existing) and 215 m (under construction), two piers of 200 m x 20 m and 120 m x 15 m, three floating tanks, in which ships can be tanked up to 120,000 DWT and a shipbuilding bed of 55 m x 190 m, with a maximum water depth of 5 m and a slope of 5%, suitable for shipbuilding up to 100,000 DWT.

3. Use of water

Water from the network of EYDAP for the hygiene of the employees, the feeding of the ships, the production process (ship watering, washing equipment and accessories, water cutting, etc.), through average daily consumption of 315 m³ / day. Sea water for firefighting and for the supply network of ships that are moored and repaired at the company's facilities, of annual consumption according to the needs (indicative consumption of the year 2007: 864,000 m³)

4. Use of energy and fuel

Electricity is mainly consumed by welding machines and electric cranes and amounts to 20,000,000 kWh per year.

Diesel: 238.8 m³ / year (year 2007 figures)

Gasoline: 46 102 m³ / year (year 2007 figures)

5. Raw materials and auxiliary materials (data for the year 2007)

- Plates 687,852 tn / year
- Cast irons 241,806 tn / year
- Pipes 4,139 m / year
- Welding items 20,393 tn / year
- Cables 19,527 m / year
- Colors 178,722 kg / year
- Timber 120 m³ / year
- Sandblasting material 3,600 tn / year

6. Products

- Construction of new ships
- Modifications of floating means of oil extraction
- Ship repairs and modifications: about 100 ships per year
- Industrial constructions (cranes, pressure vessels for refineries, wagons for OSE, wind turbines)

7. Atmospheric emissions

- Dust from sandblasting carried out in the open sandblasting area and in floating tanks
- Volatile organic compounds from paints, chemical cleaners, adhesives and varnishes
- Gas welding and gas cutting of the mill, in a pipe, to prefabrication areas, shipbuilding beds, piers and floating docks
- Exhaust gases from the burners and vehicles

8. Liquid waste

- Wastewater staff, of maximum flow rate of 260 m³/day (based on the disposal license of year 2007: 100 m³ / day)
- Liquid water from jet waste

9. Solid and hazardous waste (average of data from years 2006, 2007, 2008)

- Ferrous metal filing & turning products	EKA 12 01 01	173 tn/year
- Sandblasting waste	EKA 12 01 17	5.026 tn / year
- Metal packaging	EKA 15 01 04	63 tn / year
- Iron and steel	EKA 17 04 05	1,772 tn / year
- Cables	EKA 17 04 11	6 tn / year
- Waste hydraulic oils	EKA 13 01 10*, 13 01 11 *	
- Gearbox and waste engine oils	EKA 13 02 05*, 13 02 06 *	
		total 17 tn / year
- Gear & lubrication oils for gear boats	EKA 13 04 01*, 1 3 04 03*	
- Liquid waste containing oil	EKA 16 07 08 *	
		total 1,274 tn / year
- Liquid waste containing oil	EKA 16 07 08 *	158 tn / year
- Lead and nickel batteries	EKA 16 06 01 *, 16 06 02 *	
		total 4,5 tn / year
- Color packages	EKA 15 0110 *	17 tn / year
		130 tem / year
- Expired colors	EKA 20 01 27 *	16.5 tn / year
- Mixed batteries	EKA 20 01 33 *	0,2 tn / year
- Discarded electrical and the Electronics Equipment	EKA 20 01 35 *	1 tn / year

10. Inclusion in Regulation 166/2006 of the European Parliament and of the Council

The company falls within the scope of Regulation 166/2006 to the extent that the activities that take place in the shipyard concern the construction and painting or removal of the paint of ships, of over 100 m long.

11. Inclusion in J.M.D. 11641/1942/02 (VOC)

The following processes take place in the company:

- Pre-coating of ships (a.a. 7 of the appendix IIA of J.M.D. 11641/1942/02) due to consumption of solvents greater than 25 tons / year
- Other coating processes, including the coating of metals, plastics, textiles, fabrics, films, and paper (n.a. 8 of Annex IIA of J.M.D. 11641/1942/02) due to consumption of solvents of greater from 5 tons / year

Since the painting process cannot be performed under closed environment conditions, it can be excluded from the controls of Annex IIA of the same J.M.D.. Regarding the possibility of substituting the coating materials with materials with lower content in organic solvents, this is limited by the fact that the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A." does not select the coating materials and solvents required for the aforementioned processes but performs them through contractors. The supply of the above materials is done by the ship-owning companies.

B. ENVIRONMENTAL TERMS

1. Permitted emission values of pollutants according to the current legislation

1.1 Atmospheric emissions (average daily value)

Particulate emissions <100 mg / Nm³ (P.D. 1180/81, Government Gazette 293A) (at the exit of the dusting system of the closed sandblasting complex).

1.2 Liquid waste

Permitted disposal limits of the shipyard in the Gulf of Elefsina according to no. ref. A 1 /2189/30.6.04 final disposal license, as in each case.

2. Special limit values for noise and vibration

Noise level <65 dBA, measured at the boundaries of the installation plot (P.D. 1180/81, Government Gazette 293A).

3. Technical projects and measures to counteract or, more generally, to address environmental degradation, which must be constructed or complied with

3.1 Gaseous waste

3.1.1 It is forbidden to burn both outdoors and indoors tires, plastics, or any other materials that cause significant pollution to the environment according to the K.Y.A. 11535/93 (Government Gazette 328B).

3.1.2 The ships to be repaired shall be free of explosive or toxic gases and the relevant certificates provided by law shall be available at the shipyard. In particular, procedures should be implemented to: a) prevent explosions and other hazardous situations by ensuring that " gas - free for hot work " conditions are maintained throughout the repair of ships; b) prevent leaks or emissions of substances that may cause damage in human health and the environment.

3.1.3 During the painting works inside the closed spaces of the ships, ventilation devices of these spaces should be applied.

3.1.4 Sandblasting, water blasting, painting and any other work on the exterior of ships shall be carried out only in floating tanks.

3.1.5 During the painting works of the exterior of the ships, except the floating tanks, the space should be protected by protective curtains.

3.1.6 To avoid diffuse dust emissions into the environment, the sandblasting material should be handled by closed trucks and stored in a covered area.

3.1.7 Use a mobile system for collecting used sandblasting in the sea area between floating tanks and the pier.

3.1.8 The open area for sandblasting works outside the floating tanks should be sufficiently far from the sea and protected by suitable walls, having a height depending on the size and slope of the surface being cleaned, to minimize the risk of entrainment of sandblasting by the air.

3.1.9 The sheets and molds before their entry into the rolling mills should be treated in the closed sandblasting complex, which is equipped with suitable filters, as described in the annex of the submitted EIA (Issue IIIB).

3.1.10 At the exit of the dusting system of the previous paragraph, measurements / analyzes of suspended particles should be carried out every six months.

3.1.11 For the measurements / analyzes, standard methods according to ELOT or CEN or ISO should be followed, ranked in the above-mentioned order of preference, or another method equal to the corresponding standard according to ELOT or CEN or ISO. The results of the measurements to be expressed based on the respective standard method. The measurements mentioned in the previous paragraph must be carried out in conditions of normal operation of the installation and after the Environmental Service of the Prefecture of West Attica has been notified. If other measurement methods are used, the respective instruments must be calibrated according to the standard methods. The analyzes should be performed by the laboratory that applies the ISO 17025 standard.

3.1.12 After evaluating the results of the analyzes, the competent services of the Prefecture of West Attica may suggest any differentiation, regarding the frequency of measurement of the suspended particles of section 3.1.10.

3.1.13 The results of the analyzes and the measurement conditions of the periodic measurements to be recorded in a diary with numbered and considered pages by the competent Environment Service of the Prefecture of West Attica.

3.1.14 The carpentry must have a system of exhaust of the suspended particles resulting from the wood treatments, with a fan and air ducts connected locally to each machine. The air ducts to lead the abducted dust, shavings etc. to a silo placed on the outside of the building.

3.1.15 Painting carried out in the carpentry shop should be done with water soluble paints in a closed room equipped with a droplet retention filter.

3.1.16 The company should favor the use of low solvent paints, of high solids paints, where possible. The company to submit in February of each year to the Directorate EARTH / YPEKA completed the questionnaire - form of compliance with the provisions of K.Y.A. 11641/1942/02 as well as a form in which they are referred: the quantity of paints used in the previous year, their solvent content, the type of painted surfaces and the length of the ships where they were applied. Also, the Safety Data Sheets of the colors used should be available for control by the competent control authorities.

3.1.17 Painting works should be scheduled according to weather conditions (wind intensity and direction), for reducing spray losses.

3.2 Liquid waste

3.2.1 Personnel sewage, of maximum daily flow 260 m³ / day, to be biologically treated in a system consisting of:

- extended ventilation tank
- secondary (biological) sedimentation tank with sludge recirculation
- tank chlorination
- drying beds for sludge dehydration

The effluent of the chlorination tank should be disposed of via a 10 m long pipeline in the Gulf of Elefsina at a depth of 2.5 m above sea level in accordance with the relevant disposal permit.

3.2.2 The quality of wastewater to be discharged should be monitored by sampling and analysis every fortnight, at least in terms of parameters: p H, TDS , TSS , BOD , COD , free chlorine, fats-oils at the exit of the biological treatment system. Every four months to conduct corresponding sampling-analyzes by an independent accredited laboratory.

3.2.3 Standard methods of sampling / measurement / analysis of controlled parameters / pollutants should be applied.

3.2.4 Instruments for measuring the characteristics of liquid waste to be checked / calibrated in accordance with the provisions of their relevant operating manuals.

3.2.5 Preventive maintenance of the wastewater treatment system should be done.

3.2.6 The seawater used for cooling the main propulsion engines and diesel generators of ships, which are docked and repaired at the shipyard and which does not contain a pollutant load, as non-contact with the products, should be disposed of at provided that its outlet temperature does not exceed the emission limit value referred to in no . 17823/79 Prefectural Decision, Government Gazette 1132B, "On the disposal of liquid industrial waste and sewage in the Saronic Gulf", as always in force.

3.2.7 The blasting machines must be adjusted in such a way as not to cause discoloration of the paint but only to remove the marine organisms and the salts deposited by the seawater on the surface of the ship.

3.2.8 Any contaminated rainwater of the first quarter of heavy rainfall, guided from warehousing of raw material and waste, should be collected in a watertight tank, and delivered to a licensed hazardous waste management company. The delivery documents with the AEPO of the final recipient to be available in the EIA study file that is kept at the facility.

3.2.9 The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." to be provided with a seawater use permit in accordance with the provisions of K.Y.A. 43504/05 (Government Gazette 1784B).

3.3 Solid and hazardous waste

3.3.1 The disposal of non-hazardous solid waste to be done in accordance with the provisions of K.Y.A. 50910/2727/03 (Government Gazette 1909B), as it is valid each time.

3.3.2 The management of hazardous waste to be done in accordance with the provisions of K.Y.A. 13588/725/06 (Government Gazette 383B) and 24944/1159/06 (Government Gazette 791B) and 8668/07 (Government Gazette 287B), as they apply each time.

3.3.3 Ships should come to the shipyard free of liquid petroleum residues (slops). If such residues nevertheless arise during ship repair works, they should be collected in appropriate tanks for collection by a licensed hazardous waste collection company and transported to refineries or other licensed facilities for treatment, as required. in section 3.3.13 of this Decision. During their removal, measures to avoid sea pollution should be taken.

3.3.4 Liquid waste from washing machines and vehicles should be collected in an underground watertight tank and then delivered to a licensed hazardous waste collection company for further management. The delivery documents with the AEPO of the final recipient should be available in the EIA file kept at the facility.

3.3.5 Liquid waste containing solvents, detergents, various chemicals, substances from leaks in the hazardous waste temporary storage facility described in this subparagraph shall be collected either in underground watertight tanks in the separate parts of the production process or in suitable separate tanks or kept in suitable separate recipients in a building installation of suitable construction, in order to be protected from rain, flood, fire, etc. The temporary storage space of the hazardous waste should meet the requirements of chapter 2 of the Annex of K.Y.A. I.P. 24944/1159/06 (Government Gazette 791B). Specifically:

- The area should be at such a distance as to avoid the proximity to infrastructure networks that may be affected.
- The area to be marked for hazardous materials, emergency exits, storage area of firefighting equipment.
- Compatibility of stored hazardous waste depending on their class and packaging.
- Insulate flammable materials by placing them in a safe place. The floor should be of industrial type, of suitable gloss, and of adequate corrosion protection.
- The base of the building should be sloping and have drainage pipes, which should end in a collection well, of sufficient capacity and suitable waterproofing. Have easy access for inspection and cleaning of pipelines.
- The area should be kept clean and checked at regular intervals.
- Careful placement and recording of hazardous waste.
- Have external shades in case the sun rays cause deterioration of the stored waste.
- There should be adequate electric lighting, appropriate fencing and it should be done deforestation of the surrounding area.

Next, they must be delivered to a licensed hazardous waste collection company for further management in accordance with section 3.3.13.

3.3.6 Used sandblasting material collected from floating tanks and outdoor sandblasting area, together with the remnants of the closed sandblasting machine to be temporarily stored in a covered area with a sealed floor, protected from rain, flood, fire, etc. There should be a protective wall 1.15 m high and 115 m long along the quay to avoid sea pollution in case of dragging of the material. It must then be delivered to a licensed company for the purpose of final utilization in road construction projects or final disposal in an approved area in accordance with the provisions of paragraph 3.3.12 or 3.3.13 depending on the results of its basic characterization.

3.3.7 The used sandblasting material to be subjected to basic characterization tests before disposal outside the installation and at least every three months. These tests shall include sampling in representative samples, chemical composition analyzes and leaching tests in accordance with Decision 2003/33/EC, hazard determination or not, EKA classification. In the event that this waste is considered hazardous, it should be managed in accordance with the current legislation on hazardous waste management, informing the environmental licensing authority, as well as the EIA file kept at the facility and in the file of the EARTH Directorate of ΥΠΕΚΑ.

3.3.8 Ferrous and non-ferrous metals to be collected separately in special bins and then promoted for recycling of iron and other metals respectively.

3.3.9 Sawdust and wood residues that are not contaminated with hazardous substances (paints, oils, etc.) should be used either as anti-pollution agents inside the shipyard (e.g. sawdust for absorption of spills) or to be promoted for utilization, if the relevant possibility exists.

3.3.10 Take care of the regular disposal of waste dismantling materials resulting from ship repairs by collecting them separately in suitable containers depending on the nature of each waste.

3.3.11 Municipal solid waste and sludge from the biological wastewater treatment plant to be collected in special bins and collected periodically by a properly licensed body, in order to be taken to an approved landfill or other appropriate management area in accordance with section 3.3.12 of this Decision.

3.3.12 All non-hazardous solid waste, temporarily stored, to be delivered to a carrier / contractor, who must have a permit for the collection and transport of non-hazardous waste and a contract with the final recipient of the waste. If the waste is delivered for disposal or recovery (work D or R) within the country, the Decision of Approval of Environmental Conditions of the final recipient should allow the receipt of such waste at its facility. The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." to update the file of the EIA that is kept in the installation and in the file of the EARTH Directorate of YPEKA with the above-mentioned supporting documents.

3.3.13 All hazardous and potentially hazardous waste to be stored separately in areas that meet the requirements of chapter 2 of the Annex of K.Y.A. I.P . 24944/1159/06 (Government Gazette 791 / B). The said waste must then be delivered to a body / contractor, who must have a permit for the collection and transport of hazardous waste and a contract with the final recipient of the waste. If the waste is delivered for disposal or recovery (work D or R) within the country, the Decision of Approval of Environmental Conditions of the final recipient should allow the receipt of such waste at its facility. The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." to update the file of the EIA that is kept in the installation and in the file of the EARTH Directorate of YPEKA with the supporting documents.

3.3.14 The management of waste streams, which fall within the scope of Law 2939/01 (Government Gazette 179 A) to be done in accordance with the provisions of either the above law (e.g. for packaging waste) or the corresponding for each P.D. stream, which has been issued in application of the same law. Particularly:

3.3.14.1 The packages of various materials used during the operation of the unit, to be delivered to a properly licensed collector for further utilization in an approved installation, in accordance with the provisions of Law 2939/01 (Government Gazette 179A). In case the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." introduces complete packages of raw or auxiliary materials, according to the aforementioned law is an obligated administrator regarding these packages. It should therefore be contracted with an approved alternative management system. The same obligation applies to the packaging of the products available on the market.

3.3.14.2 The collection of the waste electrical and electronic equipment, used batteries and accumulators and used tires to be done through the approved alternative management systems, in accordance with the provisions respectively of P.D. 117/04 (Government Gazette 82A), as amended by P.D. 15/06 (Government Gazette 12A), P.D. 115/04 (Government Gazette 80A) and P.D. 109/04 (Government Gazette 75A).

3.3.14.3 Lubricating Oil Waste to be stored temporarily, packed in suitable containers in accordance with the provisions of K.Y.A. I.P. 24944/1159/06 (Government Gazette 791 / B) and then delivered, through a properly licensed collector of such materials , to an approved alternative management system for further processing, with priority given to their

regeneration. Their management should be done according to the P.D. 82/2004 (Government Gazette 64 A).

3.3.15 For the delivery of waste to third parties, the relevant documents to monitor the further management of waste off-site should be had. In order for hazardous waste, to properly fill in the "Identification Form for the collection and transport of hazardous waste" in accordance with the provisions of the K.Y.A. 13588/725/06 (Government Gazette 383B) and I.P. 24944/1159/06 (Government Gazette 791 B), as they apply each time.

3.3.16 The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES ELEFSINA S.A." to keep a register according to article 12, par. 1.b of K.Y.A. 509 10/2727/03 (Government Gazette 1909 / B) and article 11, par. 4.a of K.Y.A. 13588/725/06 (Government Gazette 383 / B) in combination with the provisions of K.Y.A. 24944/1159/06 (Government Gazette 791 / B) in order for hazardous waste.

3.3.17 The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA" to submit to YPEKA (Solid Waste Management Department of the Department of Environmental Planning and Department of Industries of the Direction of EARTH) and to the competent Environment Service of the Attica Region in February of each year, an annual report of waste (non-waste) according to article 11, par. 4.c of K.Y.A. 13588/725/06 (Government Gazette 383B) in combination with the provisions of K.Y.A. 24944/1159/06 (Government Gazette 791B), as they apply each time.

3.3.18 Do not use oils containing polychlorinated biphenyls or triphenyls (PCBs or PCTs).

3.3.19 The use of asbestos / asbestos cement materials is prohibited [K.Y.A. 82/2003 (Government Gazette 1045B)]. In case of presence of asbestos / asbestos cement, their removal should be carried out in accordance with the provisions of the current legislation [K.Y.A. 8243/1113/91 (Government Gazette 138B)].

3.4 Other environmental conditions – Port facilities

3.4.1 Disposal of untreated or insufficiently treated liquid waste into the environment (land, subsoil, sea, or other recipient of wastewater) is prohibited in any way. It is also forbidden to dump waste lubricating oils or fuels on the ground.

3.4.2 The construction and operation of the storage tanks of oil, gasoline and their equipment to be in accordance with P.D. 44/87 (Government Gazette 15A), as each time valids and K.Y.A. with Government Gazette 578B/91. The underground tanks of the service station must be equipped with level detectors for the timely detection of leaks (P.D. 118/06, Government Gazette 119A).

3.4.3 Prior to any decontamination, clean the floor of the floating tank to avoid pollution of the sea by used sandblasting material and other debris. Items that may end up in the sea to be collected for further management in accordance with current legislation.

3.4.4 Have an appropriate fire extinguishing network installed to deal with fire incidents.

3.4.5 Materials required for the construction of the quay wall can be obtained from legally operating quarries in the area, which must be provided with the required Decision of Approved Environmental Terms.

3.4.6 The excavation products that will result during the construction of the quay wall to be used for the embankments, if deemed appropriate or alternatively to be disposed of in a suitable place on land for this purpose.

Otherwise, their discharge should be done at sea depths greater than 50 m, so that the created subsidence at the bottom does not reduce the depth of the sea at more than 3 m. It is noted that the dumping of any materials / substances in the sea is allowed in exceptional cases after a positive opinion of a suitable laboratory (EKTHE, University, etc.), which will show that these materials are not harmful to the marine environment and after with the consent of the competent relevant prefectural services (Department of Health, T.P. and PE), YEN/ΓΓΛΠ ΔΛΥ and ΥΕΘΑ/ΓΕΝ (P.D. 55/98, L. 855 / 78, Law. 1147/81, P.D. 68/95 and Y.A. 181051/2079/78 / 14.12.78) and after permission of the relevant Port Authority.

3.4.7 To take all the necessary measures to avoid pollution of the surrounding area, with the care of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA", which is obliged to deal with any incidents that occur due to pollution and during the execution of coastal activities, faithfully following the existing provisions and the additional instructions of the Port Authority. In particular, in order to avoid sea pollution, all the necessary measures must be taken that will be indicated by the relevant Port Authority, according to P.D. 55/98, L. 1269/82 (Government Gazette 89A), as revised by P.D. 27/07 (Government Gazette 19A), Law 2252/94 (Government Gazette 192A), Presidential Decree 11/02 (Government Gazette 6A) and Law 3100/03 (Government Gazette 20A).

In particular, the following provisions must be kept by the company:

- a) The existence and operation of appropriate and sufficient facilities for the reception of residues for the collection and final legal disposal of petroleum residues / lubricating oils, cargo residues, other waste materials, as well as wastewater from serviced ships / vessels.
- b) The preparation and implementation of a plan for the receipt and management of waste (petroleum residues, used lubricating oils, cargo residues and waste), which covers the requirements of K.Y.A. 8111.1 / 41/09 (Government Gazette 412B). This plan will specifically refer to the unit or the site of the legal final disposal of collected oily and lubricating waste. At the same time, the contact details and the opening hours of the contracted companies / bodies of receipt / collection of the above materials should be visible through a bulletin board.
- c) The existence of sanitary facilities for the service of employees as well as the legal disposal of sewage / waste coming from all facilities.
- d) The existence of equipment for the prevention and control of marine pollution from petroleum products (floating booms, absorbers / dispersants, etc.) of approved type, indicated to the obligated company by the competent Port Authority, as well as of an approved, compatible with the Local Contingency Plan of the Port Authority, applicable to the response at any sea pollution incidents, under Law 2252/94 and other provisions of P.D. 11/02 (Government Gazette 6A).

e) The compliance of the responsible parties with the legislation on the prohibition of organotin compounds on ships (Regulation EC no . 782/2003 / 14.4.03 - EE L 1 51 / 9-5-03), the management of hazardous waste (K.Y.A 13588/725/06, 24944/159/06 and 8668/07), solid non-hazardous waste (K.Y.A. 50910/2727/03), waste lubricating oils (P.D. 82/04, Government Gazette 64A), polychlorinated biphenyls (PCBs) (K.Y.A. 7589/731/00, Government Gazette 514B and K.Y.A. 18083 / 1098E. 103/03. Government Gazette 606B), in the alternative management of packages and other products (Law 2939/01, Government Gazette 179A) and Regulation 1013/2006 of the European Parliament and of the Council of 14 June 2006 on shipments of waste.

3.4.8 In order to reduce the dust produced during the construction of the quay wall, frequent wetting of the earthworks, frequent wetting of the excavation products until their use for the construction of other earthworks, deposition of materials from the minimum possible height, avoidance of overfilling trucks with bulk materials and coverage of them with canopies should be done.

3.4.9 Any additional solid waste and sediments, to be derived from works of annealing and deposition of new natural / artificial boulders, excavated material, waste material to be collected and disposed of in approved disposal sites.

3.4.10 The works carried out must not impede the safe movement of vessels in the wider sea area.

3.4.11 Take appropriate measures to avoid leaks in the sea that may cause pollution in case of rainfall-possible damage, etc. from the premises of the installation.

3.4.12 To request instructions from the Lighthouse Service for any light marking of the quay wall under construction and after its completion for the indication of the appropriate lighting.

3.4.13 Do not carry out further intervention or any form of construction in the wider area without the existence of legal approvals.

3.4.14 Regular cleaning of all areas of the shipyard by a cleaning team that will be responsible for the collection of all types of waste and in general for the decent image of the yard should be made. The waste collected should be properly managed according to their classification and in accordance with the relevant legislation.

3.4.15 The used sandblasting material should be carefully removed both from the floor of the floating tank before each drainage and from the outdoor sandblasting area with a suitable collection machine, to avoid sea pollution.

3.4.16 Carry out the sampling and analysis of the sea water and the seabed on an annual basis, as described in Issue II of the EIA and their results to be recorded in a special book that will be kept by the facility's body. The sampling and measurement of the parameters should be done by specialized personnel of a suitable laboratory.

3.4.17 A responsible for monitoring the implementation of the environmental conditions of this Decision should be appointed.

3.4.18 Implement an environmental management system according to ISO 14001.

3.4.19 The company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A." is required to comply with Regulation 166/2006 of the European Parliament and of the Council of 18 January 2006 establishing a European Pollutant Release and Transfer Register and amending Council Directives 91/689 / EEC and 96/61 / EC to the extent that the activities that take place in the shipyard concern the construction and painting or removal of the paint of ships over 100 m long.

4. Area environment

The facilities of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA." are located in an area where the fixing of use of disturbing craft - industry (VIPE) as determined by Article 6 of 23/02/87 P.D. (D' 166) in accordance with the YA 217/2005 "Modification of the General Development Plan of the Municipality of Elefsina (N. Attikis)» (Δ '627).

5. Period of validity of the environmental terms and other provisions

5.1 This Decision is valid for five (5) years from the date of its issuance without prejudice to article 12, par. 2, of K.Y.A. 11014/703 / Φ104 (Government Gazette 332B) and on the condition that in the meantime there has been no change in the data on the basis of which this is issued. In time before the expiration of this deadline, the company must return with a newer application to the service that approves the environmental conditions, in order to examine whether a revision of the environmental conditions is required in accordance with the procedure of article 13 of the aforementioned K.Y.A.

5.2 The relevant Prefectural Council, to which this Decision is notified must, within five (5) days from the receipt of this Decision, make public it in the Press and in the bulletin board of the Prefecture, in accordance with the provisions of article 5 of the K.Y.A. 37111/2021/03. The costs of publishing the Decision shall be borne by the operator of the shipyard in question.

5.3 The implementation of the environmental conditions of this Decision is a necessary condition for the operation of the facility and is the responsibility of the operator of the shipyard "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A.".

5.4 This Decision of Approval of Environmental Terms and the submitted relevant EIA must be available and demonstrated by the operator of the examined facility to each competent control body that carries out an inspection in this facility, in accordance with the current legislation.

5.5 This Decision does not cover issues of safety of facilities against large-scale accidents or safety and hygiene of staff, nor does it relieve the company of the obligation to supply it with other permits, which may be provided by current legislation, issued without examining the titles. ownership and the terms and restrictions of building the stadium and does not imply legalization of any arbitrary existing structures. Also, it does not cover issues of trading of greenhouse gas emission rights which are regulated by the K.Y.A. 54409/2632/04 (Government Gazette 1931 B).

5.6 Any issues that arise during the implementation of this Decision and are not covered by the terms of this decision, are resolved on the basis of current legislation (national and

community) and where this is not possible, on the basis of the relevant EIA referred to in subsection a.a. (29) of the preamble to that Decision.

5.7 The terms of this Decision concern the operator of the activity and the responsibility for their observance is retained even in the cases of execution of the activity or part of it by the method of subcontracting.

5.8 The operator of the activity must take all necessary measures to ensure:

- the application of the environmental terms by third parties performing work on the site of the shipyard
- the addressing and remediation of negative environmental conditions due to their actions or omissions in violation of environmental conditions.

5.9 Failure to comply with the terms of this Decision entails the imposition on the responsible part of this activity of sanctions provided by the provisions of articles 28, 29 and 30 of Law 1650/86, as amended by Law 3010/02 (Government Gazette 91 A).

THE MINISTER OF ENVIRONMENT, ENERGY AND CLIMATE CHANGE

KONSTANTINA BIRBILI

THE MINISTER OF ECONOMY, COMPETITIVENESS & SHIPPING

LOUKA KATSELI





HELLENIC REPUBLIC
MINISTRY OF PRODUCTION RECONSTRUCTION
ENVIRONMENT & ENERGY
GENERAL DIRECTORATE OF ENVIRONMENTAL POLICY
ENVIRONMENTAL LICENSING DIRECTORATE (DIPA)
SECTION A

Athens, 22 September 2015
No. Ref.: 151143

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DECISION

OF THE DIRECTOR GENERAL OF ENVIRONMENTAL POLICY

SUBJECT: "Application of article 2, paragraph 8c, of Law 4014/2011, in with no. ref 165995/21.7.2010 Decision of Approval of Environmental Terms (AEPO) for the operation of the unit of construction, conversion and repair of merchant vessels and warships and any floating mean with a total capacity of more than 1,000 registered ton, as well as metal construction and industrial works (construction of wagons and railway material) of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA", which operates in the location "Makria Ammos" of the Municipality of Elefsina».

Taking into consideration:

1. Law 4014/2011 (Government Gazette 209A) "Environmental Licensing of projects and activities, regulation of arbitrary in relation to the creation of an environmental balance and other provisions within the competence of the Ministry of Environment", as in force.
2. The no. 1958/2012 (Government Gazette 21B) Decision of the Minister of PEKA "Classification of public and private projects and activities in categories and subcategories

according to Article 1 paragraph 4 of Law 4014/2011 (Government Gazette AD 209/2011)", as applies

3. The no. 183745 / 26.6.13 Circular of the General Department of Environment ΥΠΕΚΑ (ΑΔΑ: ΒΕΖΥΡΕΑΣ 80-ΩΡ3).
4. The no. 161486 / 10.03.2014 (ΑΔΑ: ΒΙΚ50-06Μ) Circular of the Ministry of Foreign Affairs "Application of the provisions of article 2, par. 8c, of Law 4014/2011", as amended by no. 174403 / 13.08.2014 (ΑΔΑ: 6ΒΘΣ0-0Η2) and the oik. 151417 / 20.8.15 (ΑΔΑ: Β8ΗΛ465ΦΘΗ-3ΒΠ) Circulars ΥΠΕΚΑ and ΥΡΑΡΕΝ respectively.
5. The no. 165995 / 21.7.2010 ΑΕΡΟ for the operation of the unit of construction, conversion and repair of merchant vessels and warships and any floating means with a total capacity of more than 1,000 registered ton as well as metal structures and industrial works (construction of wagons and railway material) of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA", which operates in the location " Makria Ammos " of the Municipality of Elefsina.
6. The application-responsible statement from 20.7.15 of a representative of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A." (ref. no. ΔΙΡΑ: 151143 / 6.8.15).

We decide

The extension of the ref. no. 165995 / 21.7.2010 ΑΕΡΟ regarding its duration of validity, until 21.7.2020, in accordance with the provisions of article 2, par. 8c of Law 4014/2011.

The publication of this Decision required by the law is made by posting it on the special website, at the website www.aepo.ypeka.gr, in accordance with the provisions of article 19a of Law 4014/2011 (Government Gazette 209 Α '), and JMD 21398/2012 (Government Gazette 1470 Β ').

THE GENERAL DIRECTOR OF ENVIRONMENTAL POLICY

MARTHA KRITIKOU

INTERNAL DISTRIBUTION

- ΔΙΡΑ
- Chronological Archive
- Department Α'
- V. Diamanti

POSTABLE ACT



**ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
ΥΠΟΥΡΓΕΙΟ ΠΕΡΙΒΑΛΛΟΝΤΟΣ ΚΑΙ ΕΝΕΡΓΕΙΑΣ
ΓΕΝΙΚΗ ΔΙΕΥΘΥΝΣΗ ΠΕΡΙΒΑΛΛΟΝΤΙΚΗΣ
ΠΟΛΙΤΙΚΗΣ
Διεύθυνση Περιβαλλοντικής Αδειοδότησης
(ΔΙΠΑ)**

Τμήμα Α΄

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ΕΠΙΧΕΙΡΗΣΕΙΣ ΕΛΕΥΣΙΝΑΣ Α.Ε.”**

27° χλμ. Π.Ε.Ο. Αθηνών- Κορίνθου

Θέση Μακριά Άμμος Ελευσίνα 19200

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**ΘΕΜΑ: «Εφαρμογή του άρθρου 1 (παρ. 2) του Ν. 4685/2020 (Α΄92) στην περίπτωση της εταιρείας
“ΝΑΥΠΗΓΙΚΕΣ ΚΑΙ ΒΙΟΜΗΧΑΝΙΚΕΣ ΕΠΙΧΕΙΡΗΣΕΙΣ ΕΛΕΥΣΙΝΑΣ Α.Ε.”, που λειτουργεί στη θέση
“Μακριά Άμμος” του Δήμου Ελευσίνας»**

- Σχετ:**
1. Ο Ν. 4014/2011 (Α 209) «Περιβαλλοντική αδειοδότηση έργων και δραστηριοτήτων, ρύθμιση αυθαιρέτων σε συνάρτηση με δημιουργία περιβαλλοντικού ισοζυγίου και άλλες διατάξεις αρμοδιότητας Υπουργείου Περιβάλλοντος», όπως ισχύει
 2. Ο Ν. 4685/2020 (Α 92) «Εκσυγχρονισμός περιβαλλοντικής νομοθεσίας, ενσωμάτωση στην ελληνική νομοθεσία των Οδηγιών 2018/844 και 2019/692 του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου και λοιπές διατάξεις»
 3. Το υπ΄ αρ. πρωτ. ΥΠΕΝ/ΓΔΠΠ: 91810/720/24.9.2020 έγγραφο της Γενικής Διεύθυνσης Περιβαλλοντικής Πολιτικής του ΥΠΕΝ με διευκρινιστικές οδηγίες ως προς την εφαρμογή των Ν. 4685/2020 και Ν.4635/2019 (αρ. πρωτ. ΥΠΕΝ/ΔΙΠΑ: 91822/6009/24.9.20)
 4. Η υπ΄ αρ. πρωτ. ΔΕΑΡΘ/ΥΠΕΚΑ: 165995/21.7.2010 Απόφαση Έγκρισης Περιβαλλοντικών Όρων (ΑΕΠΟ) για τη λειτουργία της μονάδας κατασκευής, μετασκευής και επισκευής εμπορικών και πολεμικών πλοίων και κάθε πλωτού μέσου, ολικής χωρητικότητας άνω των 1.000 κόρων καθώς και μεταλλικών κατασκευών και βιομηχανικών εργασιών (κατασκευή φορταμαξών και σιδηροδρομικού υλικού) της εταιρείας “ΝΑΥΠΗΓΙΚΕΣ ΚΑΙ ΒΙΟΜΗΧΑΝΙΚΕΣ ΕΠΙΧΕΙΡΗΣΕΙΣ ΕΛΕΥΣΙΝΑΣ Α.Ε.” στη θέση “Μακριά Άμμος” του Δήμου Ελευσίνας
 5. Η υπ΄ αρ. πρωτ. ΥΠΑΠΕΝ/ΔΕΑΡΘ: 151143/22.9.2015 Απόφαση της Γενικής Διευθύντριας Περιβαλλοντικής Πολιτικής/ΥΠΑΠΕΝ με την οποία παρατάθηκε η ισχύς της προαναφερόμενης ΑΕΠΟ μέχρι τις 21.7.20 (ΑΔΑ: ΩΒ2Θ465ΦΘΗ-ΘΓΕ)

6. Η από 8.7.2020 αίτηση της εταιρείας “ΝΑΥΠΗΓΙΚΕΣ ΚΑΙ ΒΙΟΜΗΧΑΝΙΚΕΣ ΕΠΙΧΕΙΡΗΣΕΙΣ ΕΛΕΥΣΙΝΑΣ Α.Ε.” για την εφαρμογή του άρθρου 2 παρ. 8α του Ν. 4014/2011, όπως τροποποιημένο ισχύει με το Ν. 4685/2020, με συνημμένο πιστοποιητικό της TUV NORD (αρ. πρωτ. ΥΠΕΝ/ΔΙΠΑ: 66734/3996/9.7.20)
7. Η υπ’ αρ. πρωτ. ΥΠΕΝ/ΔΙΠΑ: 66734/3996/15.7.2020 Απόφαση του Γενικού Δ/ντή Περιβαλλοντικής Πολιτικής σχετικά με την εφαρμογή του άρθρου 2, παράγραφος 8α του Ν. 4014/2011, όπως τροποποιημένο ισχύει, στην (4) σχετική ΑΕΠΟ (ΑΔΑ: Ψ3ΧΕ4653Π8-ΙΑΖ)
8. Η υπ’ αρ. πρωτ. 130/ΙΔ/εμ/21/8.6.2021 αίτηση της εταιρείας “ΝΑΥΠΗΓΙΚΕΣ ΚΑΙ ΒΙΟΜΗΧΑΝΙΚΕΣ ΕΠΙΧΕΙΡΗΣΕΙΣ ΕΛΕΥΣΙΝΑΣ Α.Ε.” για παράταση ισχύος της (4) σχετικής ΑΕΠΟ μέχρι τη συμπλήρωση δεκαπενταετίας από την έκδοσή της (αρ. πρωτ. ΥΠΕΝ/ΔΙΠΑ: 55604/3687/8.6.21)

Σε απάντηση του (8) σχετικού και περιοριζόμενοι σε θέματα αρμοδιότητας της υπηρεσίας μας σας γνωρίζουμε τα εξής:

1. Με τις τροποποιήσεις που επήλθαν στον (1) σχετικό νόμο με το (2) σχετικό νόμο, η διάρκεια ισχύος της ΑΕΠΟ καθορίστηκε στα δεκαπέντε έτη.
2. Στην παράγραφο 2 του άρθρου 1 του (2) σχετικού νόμου, ορίζεται ότι η προαναφερόμενη διάταξη ισχύει και για τις ΑΕΠΟ που βρίσκονται σε ισχύ κατά τη δημοσίευση του εν λόγω νόμου.
3. Η (4) σχετική ΑΕΠΟ απέκτησε δεκαετή ισχύ (έως τις 21.7.2020) με την (5) σχετική Απόφαση λόγω εφαρμογής του άρθρου 2, παράγραφος 8γ, του (1) σχετικού νόμου και επομένως βρισκόταν σε ισχύ κατά τη δημοσίευση (7.5.2020) του (2) σχετικού νόμου.

Συνεπώς, για την (4) σχετική ΑΕΠΟ ισχύουν τα αναφερόμενα στην παρ. 1 του (3) σχετικού εγγράφου, βάσει του οποίου: «Όλες οι ΑΕΠΟ, δεκαετούς διάρκειας, που ίσχυαν κατά τη δημοσίευση του ν. 4685/2020, έχουν πλέον δεκαπενταετή διάρκεια, δηλαδή ισχύουν μέχρι να συμπληρωθούν 15 έτη από την ημερομηνία της έκδοσής τους. Η αύξηση της χρονικής διάρκειας της ισχύος τους επέρχεται αυτοδικαίως από τον νόμο και δεν απαιτείται η έκδοση καμιάς διαπιστωτικής ή άλλης πράξης από τη Διοίκηση”.

Επισημαίνεται ότι σε περίπτωση που έχει επέλθει ουσιαστική μεταβολή στα δεδομένα του φυσικού (π.χ. περιοχές ενταγμένες στο δίκτυο Natura 2000, περιοχές ενταγμένες σε ειδικό καθεστώς προστασίας ως δασικές βάσει του Ν. 998/79, Α’ 289) ή/και του ανθρωπογενούς περιβάλλοντος (π.χ. χωροταξικά και πολεοδομικά σχέδια, θεσμοθετημένοι αρχαιολογικοί χώροι) ή στα θεσμοθετημένα όρια εκπομπών ή στα δεδομένα σχεδιασμού, υλοποίησης και λειτουργίας της δραστηριότητας, βάσει των οποίων εκδόθηκε η (4) σχετική ΑΕΠΟ, ακολουθείται κατά περίπτωση η διαδικασία που προβλέπεται στα άρθρα 5 ή/και 6 του (1) σχετικού νόμου, όπως ισχύει.

Η ΠΡΟΪΣΤΑΜΕΝΗ ΤΗΣ ΔΙΕΥΘΥΝΣΗΣ

ΚΩΝΣΤΑΝΤΙΝΑ ΝΙΚΑ

Συνημμένα:

(3) σχετικό



Greek Republic
Region of Attica
GEN. DIRECTORATE OF SUSTAINABLE DEVELOPMENT
AND CLIMATE CHANGE

POSTED ON THE INTERNET

Athens, 10-12-2018

Ref. No .: 4508
(Ref .: 4457/18, 4422 /
18,3957 / 18)

DIRECTORATE OF ENERGY INDUSTRY
& NATURAL RESOURCES
DEPARTMENT OF ENERGY & MINERAL RESOURCES

No. File: Φ14.11

Post Address : 4, Polytechniou str.
Post Code : 104 33, Athens
Information: : A. Panagopoulou
Phone : 213 2101139
FAX : 213 2101143
E-mail : dviom@patt.gov.gr

THEME: Approval of operation (renewal of operating license) of the yard of construction, conversions and repairs of ships and any floating means, of the SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA (ie Elefsina Shipyards), which operates at the 27th km of the Old National Road Athens-Corinth in the Municipality of Elefsina, Attica.

VAT NUMBER.: 094457638

Tax Office: FAVE ATHENS

DECISION
THE REGIONAL GOVERNOR OF ATTICA

Taking into consideration:

1. The provisions of Law 3852/2010 "New Architecture of Local Government and Decentralized Administration - Kallikratis Program", (Government Gazette 87A / 07-06-2010).

1. The Organization of Internal Service of the Attica Region, which was established with the P.D. 145/10 (Government Gazette 238 / A / 27-12-2010) as amended by the Ministerial Decision no.prot.44403 (Government Gazette 2494B / 4-11-11), the number 109290/39629 -12-2016) Decision of the General Secretary of the Decentralized Administration of Attica and was amended by the decision no. 37419/13479 (Government Gazette 1661B / 11-05-18).

2. Decision No. 59417 / 20-03-2017 on "Transfer of responsibilities to Deputy Regional Governors of the Attica Region, to Regional Councilors of the Attica Region and provision of a signature authorization" By order of the Regional Governor "to Heads of the Attica Region (Government Gazette 945B / 21-03-2017).

3. The decision no. 203235 / 19-10-2018 of the Attica Regional Governor on "Appointment of Head of the General Directorate of Sustainable Development and Climate Change of the Attica Region".

4. To N.2690 / 1999 (Government Gazette 45 / A / 09-03-1999) "Ratification of the Code of Administrative Procedure and other Provisions", as in force.

5. Law 3325/2005 (Government Gazette 68A ') "Establishment and operation of industrial - craft facilities in the context of sustainable development and other provisions" and the authorization of this CA. Φ15 / οικ.8102 / 625 (Government Gazette 589B' / 2005) and Φ15 / οικ.7814 / 614 (Government Gazette 542B' / 2005).
6. Law 3982/2011 (Government Gazette 143 A) "Simplification of the licensing of technical professional and processing activities and business parks and other provisions".
7. Law 4155/2013 (Government Gazette 120 A/ 29-05-2013) "National System of Electronic Public Procurement and other provisions".
8. Law 4512/2018 (Government Gazette 5A / 17-01-2018) "Regulations for the implementation of the Structural Reforms of the Economic Adjustment Program and other provisions" and in particular Chapter F-Sub-Chapter A "Arrangements for the installation of processors and related activities".
9. Law 4549 (Government Gazette 105 A/ 14-06-2018) "Provisions for the completion of the Agreement on Fiscal Objectives and Corrective Reforms-Medium Term Fiscal Strategy Framework 2019-2022 and other provisions" and in particular Chapter Two Sub-Chapter B' "Simplification operation processors and related activities... amendment of provisions of Law 4442/2016 (A / 230) ".
10. The provisions of the JMC house 483/35 / Φ.15 / 2012 (Government Gazette 158B / 2012) as amended by the Y.A. οικ.64618 / 856 / Φ15 (ΦΕΚ2278 / B / 18), of KYA Φ15 / οικ.1589 / 104/2006 (ΦΕΚ90B / 30-01- 2006) and the JMC house.14684 / 914 / Φ.15 / 12 (Government Gazette 3533B / 12).
11. The P.D. 1180/1981 (Government Gazette 293 A), Law 1650/1986 (Government Gazette 160 A) "For the protection of the environment" as in force, Law 4014/2011 (Government Gazette 209 A) "Environmental licensing of projects and activities, regulation of arbitrary function with the creation of an environmental balance and other provisions of competence of the Ministry of Environment ", L.4042 / 12 (Government Gazette 24A / 2012), the Y.A. 1958/2012 (Government Gazette 21 / B / 12), the JMC Φ.15 / 4187/266 (Government Gazette 1275 / B / 2012).
13. The provisions of the JMC with no. 3137/191 / Φ.15 / 21-03-2012 (Government Gazette 1048B / 4-04-2012) "Matching the categories of industrial and craft activities and electricity generation activities with the degrees of nuisance referred to in the urban decrees" such as this has been amended and is in force.
14. The JMC Φ15 / οικ.1589 / 104/2006 (Government Gazette 90B / 06) on "Taking fire protection measures" as in force.
15. The no. prot.6307 / Φ14.ΕΛ2949 / 26-11-2010 operating license, duration eight (8) years granted by the Development Department of the Prefecture of West Attica in the shipyard with d.t. ELEFSINA YARDS, located at 27 The km P.E.O. ATHENS-CORINTH in the Municipality of Elefsina, Attica.
16. The sub-prot. 3957/2018 questionnaire of Law 3982/2011 of the said company with which it requested the renewal of the operating license and the supporting documents submitted for control.
17. The suggestion of our Service from 4-12-2018.

WE DECIDE

1. We grant approval of operation (renewal), of indefinite duration, of the industry as it is depicted in the blueprints considered with no. prot.6307 / Φ14.ΕΛ2949 / 26-11-2010 Decision with the following special data:

Agency: "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA"

(dt .: ELEFSINA SHIPBUILDINGS)

Address: 27th km of the Old National Road Athens-Corinth

Activity: Yard of shipbuilding and repairs of ships and any vessel.

Noise category: High

Power of mechanical equipment:	engines (kW)	thermal (kW)
operating legally		
i.Production	15,811.24	11,296.33
ii.Environmental protection machinery	120.00	---
iii.Machinery not directly related to the production process (eg firefighting, building service, air conditioning, etc.)	82.23	170.00
Total value of mechanical equipment: € 17,972,613.08		

2. This license is granted subject to compliance with the provisions of Law 3325/2005 and Law 3982/2011 as currently in force and with the following additional conditions:

- (a) To have and maintain in good condition the necessary measures so as not to there is a risk to the health of workers (eg installation of protective fences on the parts of machines that move dangerously, ensuring adequate lighting and ventilation in the workplace, makeshift pharmacy, sanitary area, etc.)
- (b) Take appropriate measures to prevent the operation of the unit adverse effects are caused to the detriment of the health, quiet and safety of the neighborhoods and to apply the provisions of PD 1180/1981 (Government Gazette 293 / A).
- (c) To apply the provisions provided by B.D.227 / 1963 (Government Gazette 65A) "On operation of boilers, etc. ", in case the company has boilers. (d) Comply with the Police, Health and Ministry of Labor Regulations.
- (e) The electromechanical installations to be executed in accordance with the applicable for each regulations and by persons holding the professional licenses provided by law. The electrical installations must comply with the regulation of ELOT H 384.
- (f) To comply with the terms of no. prot. 165995 / 21-07-2010 Decision approving environmental conditions of the Ministry of PEKA / EARTH Address as supplemented by no. prot.151143 / 22-09-15 Decision of the Ministry of Environment & Energy / Directorate of Environmental Licensing.
- (g) The disposal of wastewater to be done in accordance with the existing, prot.A1 / 2189 / 30-06-2004 final permit for the disposal of wastewater of the Department of Health and Dim. Hygiene of the Prefecture of West Attica.
- (h) The operator of the unit is obliged to submit every year an Industrial Traffic Card, in accordance with article 14 of Law 3325/2005 (Government Gazette 68 A).
- (i) Keep the factory premises accessible
- (j) When moving cargo, care should be taken for the safety of the staff and this work should be done by a qualified craftsman.
- (k) The Personal Protective Equipment should be used by the staff during the operation of the factory.
- (l) To observe the fire protection measures provided by the Directorates of the JMC no. Φ15 / οκ.1589 / 104/06 (Government Gazette 90B') "Taking fire protection measures in industrial-craft installations, professional laboratories, etc." as in force today according to no. prot.3684 / Φ.701.4 / 28-11-2018 document of the Fire Service of Elefsina and to take care of its timely renewal with no. prot.3994 / Φ.701.4 / 28-11-2018 fire protection certificate.
- (m) To comply with the provisions of no. 14165 / Φ.17.4 / 373/93 (Government Gazette 673B / 02-09-93) Y.A.
- (n) To comply with the provisions of no. οκ.74124 / ΔΤΒΝ 1431/2016 (Government Gazette 2278 / B / 2016) on the adaptation of the Greek legislation to the Directive 2014/68 / EU of the European Parliament and of the Council of 15 ης May 2014 on the harmonization of the laws of the Member States relating to the availability of pressure equipment on the market (recast)
- (o) The equipment of the unit, which falls under provisions issued for the harmonization of Greek Legislation with EU directives. or as National Regulations, be marked "CE" and be accompanied by the documentation provided on a case-by-case basis.
- (p) The floating tanks of the yard should be used only after they have been provided with the appropriate certifications for their safe use.
- (q) The backup generating pairs may be put into operation after the relevant exemption has been issued from the installation and operation license required for their operation.

3. It is allowed the modernization of the installation according to L.3325 / 11-03-2005 as it is valid today.
4. In case of violation of the provisions of Law 3325/2005, Law 3982/2011 and the regulatory acts issued under their authority, as well as non-compliance with the terms or restrictions set by this decision, the penalties are imposed. Article 29 of Law 3982/2011.
5. The body of the unit is obliged to comply with the provisions of Law 3325/2005 and Law 3982/2011 and the regulatory acts that have been issued in their execution, as well as for the observance of the terms and restrictions of this decision.
6. This license does not exempt the interested SA. from the obligation to obtain another authorization for which a corresponding obligation arises from other provisions.
7. In case of change of institution, this license is not valid and a new license must be issued by the Service in the name of the new institution. Both the old and the new institution are obliged within ten (10) days from the expiration of the above change to inform our Service in writing about it.
8. For the required according to the provisions of B.D. of 16-3-50 and 24-11-53 as well as of P.D. 902/75 plant installation supervision must be used by a person qualified by those provisions and any other relevant provisions.
9. This decision is revoked if during the inspection of the unit, which is carried out according to article 26 of Law 3982/2011, deviations from the content of the Questionnaire are found or unsuitability of the space or incompatibility of the conditions prevailing in the area, if not it is possible to remove these derogations.
10. The Operator of the Network or the Electrification System is obliged to interrupt the electrification of the installation according to par. 1, of article 24 of Law 3325/05 (Government Gazette 68AD), if requested by the Licensing Authority, in case of interruption of operation of the unit.

An appeal is allowed against this decision for violation of law, according to Law 3982/11 (par. 1, article 30, Government Gazette 143 / AD) and Law 2690/1999 (Government Gazette 45 / AD) . The appeal is filed within an exclusive period of 15 days from its notification before the General Secretary of the Decentralized Administration of the Attica Region through our Service.

M.E.P.
THE ORDERED REGIONAL ADVISER

P. PAPPA

Fees	Euro
Alpha Bank (IBAN) payments GR6501408020802002001005028	€ 1,500.00

NOTIFICATIONS:

1. HELLENIC STATISTICAL AUTHORITY
Directorate of Secondary Sector Statistics
Department of Manufacturing, Research & Technology Statistics
Piraeus 46 Eponiton, 185 10 Piraeus
2. ATTICA REGION
i. OFFICE OF THE REGIONAL GOVERNOR OF ATTICA
Mrs. R. Dourou, gperatt@patt.gov.gr

(ii) OFFICE OF THE EXECUTIVE SECRETARY
Mr. K. Papachrysovergi, ektelestikos@patt.gov.gr
iii) OFFICE OF DEPUTY REGIONAL GOVERNOR
Π.Ε. WEST ATTICA
Iroon Polytechnic 78
19200 Elefsina, ant.dytikis@patt.gov.gr
iv) OFFICE OF THE COMMANDER ADVISOR
Mrs. Pappa Panagiota pan.pappa69@gmail.com
vi) OFFICE OF THE DIRECTOR GENERAL
GEN. DIRECTORATE OF SUSTAINABLE DEVELOPMENT & CLIMATE CHANGE
gdoa@patt.gov.gr
3. MINISTRY OF SHIPPING & ISLAND POLICY
CENTRAL PORT AUTHORITY ELEFSINA
B' Port Department
ELEFSINA SHIPYARDS
19200 ELEFSINA, elef.blc@hcg.gr
Fax: 210-5535336
4. SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA
27th km P.E.O. Athens-Corinth
19200 Elefsina

Internal Distribution:
Management file
Φ14.13

MINISTRY OF CIVIL PROTECTION
GENERAL SECRETARIAT OF CIVIL PROTECTION
FIRE OFFICE
REGIONAL FIREFIGHTING ADMINISTRATION OF ATTICA
ADMINISTRATION OF F.F. OF WEST ATTICA
FIRE SAFETY OFFICE
ELEFSINA FIRE SERVICE

Address : N. NEZH & KANAPH, 192-00, ELEFSINA
Tel. 213 2158331 - Fax 213 2158321

Ref Nr..3994/Φ.701.4/

TO

ΧΠΕ 190351

**WOODWORK INSIDE THE AREA OF THE SHIPYARDS
SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A.**

27th km P.E.O. Athens-Corinth, Elefsina

NOTIFICATION: TABLE OF RECIPIENTS

Subject: Submission of study - plans - certificate of active fire protection

Relative: a. Paragraph 2 of article 4 of JMD F.15oik. 1589/104 / 30-01-2006 (Government Gazette B90)

b. JMD 3021/19/6 (Government Gazette 847 Τβ / 4-12-1986)

c. Your application from 28/11/2018

1. In response to the above (c) relevant, after checking the supporting documents of your company, provided by (a) & (b) relevant, we grant you the requested certificate of active fire protection without autopsy, study of active fire protection considered, plans considered .

2. We inform you that our Service, within two months from today, will carry out an autopsy on the establishment of your company, in order to verify compliance with the prescribed measures and means of active fire protection and in case of non-compliance, will on the one hand withdraw the granted certificate of active fire protection and on the other hand you will be imposed the penalties provided by law.

3. This (active) fire protection certificate does not legitimize the use of the space from an urban point of view, nor is it a document of legitimacy of the company-installation and in no case is it a proof of urban legitimacy of future changes of extensions and does not release the approvals provided for in other provisions.

NOTIFICATION: To the Licensing Authority.



8805573-28-NOV-18

HELLENIC REPUBLIC
MINISTRY OF CIVIL PROTECTION
GENERAL SECRETARIAT OF CIVIL PROTECTION
FIRE OFFICE
REGIONAL FIREFIGHTING ADMINISTRATION OF ATTICA
ADMINISTRATION OF F.F. OF WEST ATTICA
FIRE SAFETY OFFICE
ELEFSINA FIRE SERVICE
Address : N. NEZH & KANAPH, 192-00, ELEFSINA
Tel. 213 2158331 - Fax 213 2158321

ELEFSINA 28/11/2018

Ref Nr..3994/Φ.701.4/

Αριθ. Πρωτ.**3994/Φ.701.4/**

CERTIFICATE

It is certified that as it results from the file that is kept α.α.ε 3994/Φ.701 .4/ The Direction **ΧΠΕ** 190351

USAGE: **WOODWORK INSIDE THE AREA OF THE SHIPYARDS**

SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A.

27th km P.E.O. Athens-Corinth, Elefsina

submitted the supporting documents provided for in paragraph 2 of Article 4 of JMD Φ.15οικ. 1589/104/30-01-2006 (ΦΕΚ Β90) and JMD 3021/19/6(ΦΕΚ 847 Τβ/4-12-1986)

Valid until 28/11/2026 and only for the following areas:

Floor	/ Usage
1 st Floor	CENTRAL INSTALLATION WOODWORK



Για την τήρηση των μέτρων και μέσων πυροπροστασίας θα διενεργηθεί αυτοψία στο διάστημα δύο (2) μηνών, σύμφωνα με την παράγραφο 2 του άρθρου 4 της ΚΥΑ Φ15/οικ.1589/104/30-1-2006 (ΦΕΚ Β90).

HELLENIC REPUBLIC
MINISTRY OF CIVIL PROTECTION
GENERAL SECRETARIAT OF CIVIL PROTECTION
FIRE OFFICE
REGIONAL FIREFIGHTING ADMINISTRATION OF ATTICA
ADMINISTRATION OF F.F. OF WEST ATTICA
FIRE SAFETY OFFICE
ELEFSINA FIRE SERVICE

ELEFSINA 28/11/2018

Address : N. NEZH & KANAPH, 192-00, ELEFSINA
Tel. 213 2158331 - Fax 213 2158321

Ref Nr..3684/Φ.701.4/

ΧΠΕ 31640

TO:

SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A.

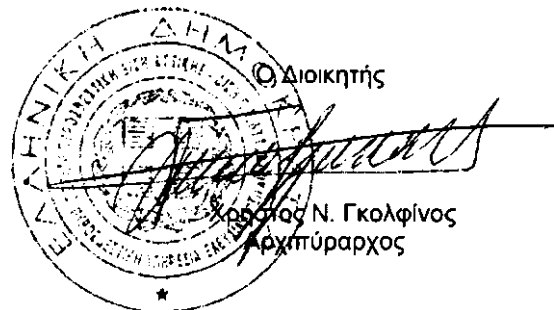
27th km P.E.O. Athens-Corinth, Elefsina

NOTIFICATION: TABLE OF RECIPIENTS

Subject: Supply of data

Σχετ.: Your application dated on
05/11/2018

In response - execution of the above relevant, we know that from the control of the data kept in the file of our Service, it was found that according to K.Y.A Φ15 / οικ.1589 / 104 (Government Gazette 90 Issue BV30-01-2006) and K.Y.A 12997/145 / Φ15 (Government Gazette 3284 Issue B708-12-2014) and because it is included in category Aa of Annex I of the first K.Y.A that they are obliged to install permanent active fire protection systems and is required to prepare a study (active) fire protection - technical descriptions by a competent scientist that will be immediately available to the Fire Authority to facilitate any sampling at the headquarters of the company, but are exempted from the obligation to provide a Certificate of (active) fire category.





ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ

Athens, 9- 3 - 2012

Ref. No .: 4719/152/12

REF .: 3246/09

DECENTRALIZED ADMINISTRATION OF
ATTICA
GENERAL DIRECTORATE OF SPATIAL
PLANNING
AND ENVIRONMENTAL POLICY
DIRECTORATE OF WATER

Post Address: 239, Mesogeion str.

P.C.: 15 451 ATHENS

Information: Desp. Archonti

I. Chrysanthaki

TO: Table of Recipients

Telephone: 210 3725702-704

Telephone (FAX): 2103725728

THEME: Issuance of a permit for the use of seawater for firefighting and for the supply network of ships that call and being repaired at the facilities of the unit of construction, conversion and repair of merchant vessels and warships and any floating means with a total capacity of more than 1,000 grt, and metal construction and industrial works of the company SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA " (legal representatives Georgiadis Evangelos, Tavouliaris Ioannis) based in the location 'Makria Ammos' of the Municipality of Elefsina.

DECISION

OF THE GENERAL SECRETARY OF DECENTRALIZED ADMINISTRATION OF ATTICA

Taking into consideration :

1. Law 1650/1986 (Government Gazette 160 / A / 16.10.1986) 'For the protection of the environment' as amended by Law 3010/2002 (Government Gazette 91 / A / 25.4.02) 'Harmonization of Law 1650/1986 with the directives 97/11 / EU. And 96/61 / EU. , delimitation procedure and regulations for watercourses and other provisions'.
2. The provisions of par. 4 of article 16 of Law 3199/2003 (Government Gazette 280 / A / 9.12.2003) 'Water Protection and Management - Harmonization with Directive 2000/60 / EC. of the European Parliament and of the Council of 23 October 2000 '.

3. Law 3852/2010 (Government Gazette 87 / Τ.Α' / 7.6.2010) "New Architecture of Local Government and Decentralized Administration - Kallikratis Program".
4. The provisions of 43504/2005 (Government Gazette 1784 / Β / 20.12.05) of the Joint Ministerial Decision 'Categories of water use permits and execution of their utilization projects, issuance procedure, content and duration of their validity'.
5. The P.D. Definition of measures and procedures for integrated protection and management in accordance with the provisions of Directive 2000/60 / EC "establishing a framework for Community action in the field of water policy" of the European Parliament and of the Council of 23 ης October 2000 '(Government Gazette 54 / 8.3.2007).
6. The JM 15393/2332 / 5.8.02 (Government Gazette 1022 / Β / 5.8.2002) 'Classification of public and private works and activities in categories according to article 3 of Law 1650/1986, as replaced by article 1 of Law 3010/2002 'Harmonization of Law 1650/86 with the directives 97/11 / E.E. and 96/61 / EU. etc. (A'91). '
7. The JMC with no. US 11014 /703/Φ104/14.3.03 (Government Gazette 332 / Β / 20.3.2003) 'Procedure Preliminary Environmental Assessment and Evaluation (P.P.E.A.) and Approval Environmental Terms (EPO) according to article 4 of Law 1650/1986 (A '160) as replaced by article 2 of Law 3010/2002' Harmonization of Law 1650/1986 with the directives 97/11 / EU. and other provisions' (A'91).
8. The with no. Prot. 120599/87 / 20.1.05 document of the Department of Environmental Planning of the General Department of Environment of the Ministry of Environment and Spatial Planning. on the application of the provisions of article 16 of Law 3199/2003 for the issuance of water use permits and execution of water resources utilization projects.
9. The with no. Prot. 12934 / 3.10.06 of the Administration Department of the Attica Region on the subject: 'Movement of employees - Staffing of the Water Department'.
10. The K.Y.A. with no. 47630/2005 (Government Gazette 1688 / Β / 1.12.05) 'On the structure of the Water Directorate of the Region'.
11. The with no. 1348 / 28.5.2009 Regulatory Decision of the General Secretary of the Attica Region for the taking of prohibitive, restrictive and other regulatory measures in Attica.
12. The with no. Prot. 3246 / 27.11.2009 application of Messrs. Georgiadi Evangelos, Tavouliari Ioannis as legal representatives of the Company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA" with attachments: a. the environmental impact study, b. the technical description of seawater use, c. the with no. 2972 / Φ14 ELEFS.2949 / 23.12.2003 Decision of the Licensing Department of the Department of Industry & Mineral Wealth on the subject: 'Operating license after mechanical and building modernization , as well as construction of wagons and railway equipment of the company SHIPBUILDING AND **ELEFSINA** INDUSTRIAL ENTERPRISES SA δ.τ. ELEFSINA SHIPBUILDINGS in position 27 The km P.E.O. ATHENS - CORINTH of the Municipality of ELEFSINAS', d. Law 2528/97 (Government Gazette 216 / 21.10.1997) Ratification of the contract from 20.6.1997 between the companies "INVESTMENT BANK SA" and "Company" »And the Greek contracted third party and other provisions, ε. The certificate of the Fire Service of Elefsina, ζ. the with no. Prot.2426.02 / 01/2007/05/10/07 document of the Department of P.TH.AP. of the Central Port Authority of Elefsina of the Ministry of Merchant Shipping of the Aegean & Island Policy on the

subject: 'Approval of the Decontamination Plan of the Elefsina Shipyards', h. Prot. A1 / 2189 / 30.6.2004 Decision of the Department of Health. Control of the Department of Health & Public Hygiene of the Prefecture of West Attica on the subject: 'Granting a final permit for the disposal of wastewater of the SHIPBUILDING AND INDUSTRIAL COMPANIES OF ELEFSINA SA'. , i. The Government Gazette 3983 / 29.5.2009 with announcement: 'Announcement of registration in the Register of Societes Anonymes of data of the Societe Anonyme with the name "SHIPBUILDING AND INDUSTRIAL ENTERPRISES of ELEFSINA S.A.", j. The topographic diagram of Engineer G. Papakonstantinou (climate: 1/1000, date: 8.9,2009),

13. The with no. Prot. 4719/152 / 2.2.2012 application of the company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SOCIETE ANONYME" with attachments: a. seawater analyzes, b. the with no. Prot. 165995 / 21.7.2010 Decision of the Department of Industries of the Directorate of E.AR.TH. of the Ministry of Foreign Affairs on: 'Approval of Environmental Terms for the operation of the unit of construction, conversion and repair of merchant and warships and any floating vessel with a total capacity of more than 1,000 barrels as well as metal constructions and industrial works (construction of wagons and railway equipment) of the company' AND INDUSTRIAL OF ELEFSINA SA " located in the location "Makria Ammos" of the Municipality of Elefsina, c. the with no. Prot. 6307 / Φ14.EΛ2949 / 26.1.2010 of Department A 'of the Development Department of the Prefecture of West Attica on the subject: Operating license (renewal with mechanical modernization) of a shipyard for the construction (shipbuilding) of ships, modifications and repairs of ships and any vessel, as well as the construction of wagons and railway equipment of SHIPBUILDING AND INDUSTRIAL COMPANIES. (ie Elefsina Shipyards) at position 27 The km P.E.O. ATHENS - CORINTH in the Municipality of Elefsina Attica.

WE DECIDE

1. We grant the license for the use of sea water to the Company "SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA" (legal representatives Georgiadis Evangelos, Tavouliaris Ioannis) for firefighting and for the supply network of ships that are moored and repaired at the company's facilities at 'Makria Ammos' in the administrative area of the Municipality of Elefsina which belongs to the water department 06 and to the river basin 99

This permit is valid for the use of seawater for firefighting and for the supply network of ships that are moored and repaired at the company's premises, according to the technical report and no. Prot. 165995 / 21.7.2010 Decision of Approval of Environmental Terms (13 REF.).

2. The user can use indicative 864,000 m3 (indicative consumption for the year 2007 - according to No. Prot. 165995 / 21.7.2010 Decision of Approval of Environmental Terms) for the period from January to December.

3. The main features use of sea water

Indicative coordinates of seawater (EGSA 87): X = 0456269, Ψ = 04209735

5. The duration of this Decision may not exceed five years and in any case expires 1 year after the approval of the Management Plan of the specific river basin.

The license is valid only for the specific use mentioned above and it is prohibited to change or modify it in any way or to provide water to third parties.

6. This license may:

- i. be modified, before its expiration, for reasons concerning the user, after a relevant request
- ii. be revoked or abolished or amended by the Service before its expiration as long as the reasons mentioned in the provisions of Law 3199/2003 are met.
- iii. be renewed at the request of the interested parties one (1) year after the approval of the Management Plan of the specific river basin.

7. It is forbidden to expand the unit - exploitation, where the water is used, except with a new application and the issuance of a relevant permit.

8. The terms of commitment and obligations of the beneficiary are:

- i. The beneficiary is obliged to keep the water use facilities in such a condition that any water loss is prevented or avoided and any damage is repaired immediately, especially when it causes water losses.
- ii. The beneficiary is obliged to comply with the current legislation regarding the protection of water from pollution.
- iii. The beneficiary must submit to the Water Department of the Decentralized Administration of Attica at regular intervals chemical analysis of the pumped water for nitrates, nitrite, chloride ions, sulfate ions, copper, zinc, lead, lead, lead, copper, zinc, lead, lead , total chromium, hexavalent chromium, manganese, iron.
- iv. The granting of this permit does not release the interested party from the obligation of other provided approvals or permits and observance of conditions and restrictions for the installation and operation of the overall project as determined on a case by case basis by the applicable Legislation.
- v. The beneficiary is obliged to provide any facility to the competent bodies for the control of the observance of the conditions of this permit, as well as other data necessary for this purpose.

9. Failure to comply with the terms of this license and in general the terms of Law 3199/2003 entails the legal administrative sanctions of Law 3199/2003.

10. The beneficiary is obliged to comply with the current legislation regarding the protection of water from pollution (Law 1650/86 as amended by Law 3010/02 and Law 3199/2003) and the disposal of waste (Sanitary Regulation EIB 221 / 65).

11. The state does not bear any responsibility for any initiation of rights over the area by third parties.

12. This does not affect rights in rem over this area of public or third parties.

Code Number:

0	6	9	9	8	6	0	0	0	2	4	8
Duration of the license				From 21-7-2010				Until 21-7-2015			
Submit an application for renewal				From 21-7-2014				Until 21-7-2015			

THE GENERAL SECRETARY
OF THE CENTRALIZED ADMINISTRATION OF ATTICA

ILIAS LIAKOPOULOS

Notification For Action

SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA
192 00 Elefsina

Notifications:

1. Region of Attica

Department of Industry, Energy & Natural Resources Department of

Water Resources Management
4, olytechnioy str., 104 33 Athens

2. Municipality of Elefsina

Hatzidaki & Dimitros str.- 192 00 Elefsina

3. Elefsina Police Department

Iron Polytechnic 18-22 -192 00 Elefsina

Internal distribution:

- Water department:
 - a. Chron. Archive
 - b. Theme file



**ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ
PREFECTURE OF WEST ATTICA**

**DIIRECTION OF HEALTH & PUB. HUGIENE
DEPARTMENT OF HEALTH CONTROL**

**Elefsina 30/ 06 /2004
Prot. Nr.: A1/2189**

**Address: Ermou & Athinas str. P.C.: 19200
Tel: 2105561344 TELEFAX: 21055561622
Information: P. KOTSOVOLOU**



DECISION

SUBJECT: Issuance of a final license of sewage disposal

Of the SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA S.A.

THE PREFECT OF WEST ATTICA

Taking into account:

1. Law 2218/94 "on the establishment of Prefectural Self-Government"
2. Sanitary Order No. E1 b / 221/65 "on the disposal of sewage and industrial waste" as amended.
3. The Prefectural Decision 17823/79 "on determining the recipient and special conditions for the disposal of liquid waste in the Saronic Gulf"
4. The AI / oik.762 / 16-02-04 temporary permit for the disposal of sewage of the industry.
5. The results of the sampling carried out during the period of validity of the temporary permit and which showed that the treated wastewater of the industry meets the conditions required by the applicable Sanitary and other provisions.
6. The minutes of 5-5-2004 of the special advisory committee for the issuance of licenses for the disposal of sewage and industrial waste.

WE DECIDE

1. We grant a FINAL permit for the disposal of wastewater OF SHIPBUILDING AND INDUSTRIAL ENTERPRISES OF ELEFSINA SA located in Elefsina.

This final license is valid from the date of its issuance, in accordance with the following terms and conditions, and ceases to be valid if for any reason these terms are modified, in which case it is automatically revoked.

2. The treatment and disposal of wastewater must be done in accordance with the approved study and the instructions of the competent services, which are formulated below:

The wastewater will be collected in two-chamber septic tanks (collectors) where the anaerobic digestion of the mud will take place, with prolonged aeration, precipitation and chlorination.

3. The recipient of the treated liquid waste is defined as:

The gulf of Elefsina, with defined desired uses, as defined in the relevant (3) Law. Decision.

4. The discharge point of the liquid waste is defined:

Point of the Gulf of Elefsina, outside the facilities of the Shipyards, through a pipeline 10 meters long and at a depth of 2.5 meters from the sea surface, which is reflected in a topographic plan.

5. Permissible disposal limits for liquid waste after the intended treatment are defined as:

A. QUANTITIES:

Daily flow (km / day): 260 km / day Maximum hourly (km / hour): Average hourly (km / hour):

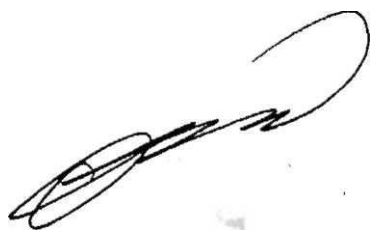
B. QUALITY:

Parameters	Values
BOD5	40 mg/lit
COD	150 mg/lit
SS	40mg/lit
Detergents	5 mg/lit
Oils	20 mg/lit
COLUBACTERIES	
- TOTAL	Absence_{ii}
- Stool	Absence

6. The Services responsible for monitoring the efficiency of the treatment plant and the water quality of the recipient are:
The NADA Health Department ,,,. TO KEDY and the Development Association of Thriasio Pedio.

7. The company must allow the entry of representatives of the services responsible for monitoring the performance of the facilities and facilitate their work.

O NOMARCHIS



ARISTIDIS ARKOUDIARIS

NOTIFICATION:

- 1. Min. Health and Social Solidarity
Department of Environment Aristotelous 17 - ATHENS**
- 2. Prefecture of West Attica
Office of the Prefect**
- 3. Municipality of Elefsina**
- 4. ΤΔΔΚ Δυτ.Αττικής**
- 5. Department of Urban Planning NADA Dep. of Environment**
- 6. Central Port Authority of Elefsina
Dep. of Marine Environment Protection**
- 7. Thriasio Pedio Development Association**
- 8. ELEFSINA SHIPYARDS, Elefsina**

Internal distribution : Office A1

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
005	ΚΤΙΡΙΟ ΑΕΡΟΣΥΜΠΙΕΣΤΩΝ	550	311	2858	4904/67	
006	ΚΤΙΡΙΟ ΚΕΝΤΡΙΚΟΥ ΥΠΟΣΤΑΘΜΟΥ	299	299	1721	4905/67	
007	ΚΤΙΡΙΟ ΠΥΡΟΣΒΕΣΤΙΚΗΣ ΥΠΗΡΕΣΙΑΣ ΚΑΙ ΙΑΤΡΕΙΟ	417	417	1884	Δ/3898/67	
008	ΥΠΟΣΤΑΘΜΟΣ ΔΕΗ	39	39	127	21373/68	
009	ΑΠΟΔΥΤΗΡΙΑ ΣΧΟΛΗΣ ΜΑΘΗΤΕΥΟΜΕΝΩΝ	246	246	789		N. 720/77
010	ΚΤΙΡΙΟ ΣΧΟΛΗΣ ΜΑΘΗΤΕΥΟΜΕΝΩΝ	969	969	4314		N. 720/77
011	ΚΥΛΙΚΕΙΟ-ΑΠΟΔΥΤΗΡΙΑ-ΑΦΟΔΕΥΤΗΡΙΑ	938	938	4249	32902/69	
012	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "Ε"(Α΄όροφος-ξυλουργείο)	1348	2604	14993	13743/68	N. 720/77
013	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "Ε"(ισόγειο-ηλεκτρολογείο)					
014	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ ΥΠΗΡΕΣΙΑΣ ΝΑΥΠΗΓΕΙΟΥ (αποθήκη)	318	318	2275		N. 720/77
015	ΚΤΙΡΙΟ ΥΠΗΡΕΣΙΑΣ ΝΑΥΠΗΓΕΙΟΥ(ΞΥΛΙΝΟ)	126	126	407		
020	ΥΠΟΣΤΑΘΜΟΣ V ΚΑΙ ΓΡΑΦΕΙΑ	163	326	1304		N. 720/77
021	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "Γ"(ισόγειο - αποθήκη)	2530	6302	38571	22233/68	N. 720/77
022	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "Η"(τετραόροφο-αποθήκη-σχεδιαστήριο-χαρακτήριο)					
023	ΚΤΙΡΙΟ ΓΡΑΦΕΙΩΝ ΤΕΧΝΙΚΗΣ ΔΙΕΥΘΥΝΣΗΣ(ΠΡΩΗΝ ΕΠΙΣΚΕΥΩΝ ΠΛΟΙΩΝ)	512	512	1954		N. 720/77
025	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "J-K-L-P"(εφ/γείο - μηχ/γείο-σωλ/γείο)+ΥΠΟΣΤΕΓΟ ΦΥΑΛ. ΠΡΟΠ.	7385	7385	117751	28855/69	N. 720/77
026	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ ΣΥΝΤΗΡΗΣΗΣ	780	882	4263		N. 720/77
029	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ "Ν-Ο-Μ"(λεβητοποιείο-ελασματοουργείο-συνεργείο Φ/Α Ο.Σ.Ε.)	12071	12071	212730	28856/69	N. 720/77 κ' 2528 /97
030	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ ΑΜΜΟΒΟΛΗΣ ΚΑΙ ΒΑΦΗΣ	389	389	2915		N. 720/77

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
037	ΥΠΟΣΤΑΘΜΟΣ ΙV ΚΑΙ ΓΡΑΦΕΙΑ - ΝΑΥΤΙΚΟ ΚΛΙΜΑΚΙΟ	418	1001	3703		N. 720/77
043	ΚΤΙΡΙΟ ΚΕΝΤΡΙΚΗΣ ΠΥΛΗΣ	491	491	1670		N. 720/77
044	ΚΤΙΡΙΟ ΓΡΑΦΕΙΩΝ ΔΙΟΙΚΗΣΗΣ + (υποσταθμός ΙΙΙ)	1109	3292	11286	28858/69	N. 720/77
045	ΓΕΦΥΡΟΠΛΑΣΤΙΓΓΑ (θάλαμος χειριστηρίου)	7	7	19		N. 720/77
046	ΑΝΤΛΙΟΣΤΑΣΙΟ ΔΙΑΜΟΝΗΣ ΠΟΣΙΜΟΥ ΝΕΡΟΥ ΚΑΙ ΠΥΡΟΣΒΕΣΗΣ	201	201	714		N. 720/77
048	ΚΤΙΡΙΟ ΑΠΟΔΥΤΗΡΙΩΝ- ΑΦΟΔΕΥΤΗΡΙΩΝ	553	1105	4145	316/89	
049	ΚΤΙΡΙΟ PANEL LINE	1116	1116	10037		N. 2528/97
050	ΥΠΟΣΤΕΓΟ ΠΑΡΑΣΚΕΥΑΣΤΗΡΙΟΥ (ΠΡΩΗΝ ΑΠΟΘΗΚΗ ΞΥΛΕΙΑΣ)	193	193	1049		N. 720/77
051	ΥΠΟΣΤΕΓΟ ΠΑΡΑΛΛΑΒΗΣ Φ/Α ΟΣΕ	654	654	3845		N. 2528/97
052	ΣΤΕΓΑΣΤΡΟ ΟΙΚΟΔ. ΥΛΙΚΩΝ (ΠΡΩΗΝ ΒΟΗΘ.ΥΠΟΣΤ.ΑΕΡΟΣΥΜΠΙΕΣΤΩΝ)	40	40	152		1/2 N.1337/83(5 6)
053	ΠΡΑΤΗΡΙΟ ΚΑΥΣΙΜΩΝ (υπόστεγο αντλιών)	5	5	13		N.1337/83(6 8)
054	ΑΠΟΘΗΚΗ ΙΔΙΟΣΥΣΚΕΥΩΝ Φ/Α ΟΣΕ	75	75	404		N. 2528/97
055	ΠΕΡΙΦΕΡΕΙΑΚΟ ΦΥΛΑΚΕΙΟ"Β"	4	4	10		N. 720/77
056	ΠΕΡΙΦΕΡΕΙΑΚΟ ΦΥΛΑΚΕΙΟ"Δ"	4	4	10		N. 720/77
058	ΑΠΟΘΗΚΗ ΠΡΟΣΩΡΙΝΩΝ ΕΙΔΩΝ	228	228	765		N. 720/78
059	ΑΠΟΘΗΚΗ ΧΡΩΜΑΤΙΣΤΩΝ (ΠΡΩΗΝ ΑΠΟΔ.-ΑΦΟΔ.ΥΠ/ΒΩΝ)(ΤΜΗΜΑ ΠΡΩΗΝ ΣΧ.ΚΑΡΦ/ΩΝ)	75	75	255		N. 720/77
060	ΑΦΟΔΕΥΤΗΡΙΑ ΕΞΩ ΤΟΥ ΗΛΕΚΤΡΟΛΟΓΕΙΟΥ- ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟ (Α)	12	12	29		N. 2528/97
061	ΟΙΚΙΣΜΟΣ ΚΑΡΤΕΛΛΟΘΗΚΩΝ	42	42	115		N. 720/77
062	ΣΚΟΠΙΑ ΠΑΝΩ ΣΤΗ ΔΕΞΑΜΕΝΗ ΝΕΡΟΥ ΚΑΙ ΣΤΕΓΑΣΤΡΟ	17	17	54		

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
063	ΥΠΟΣΤΕΓΟ ΛΕΒΗΤΟΠΟΙΩΝ	124	124	1025		N. 2528/97
064	ΥΠΟΣΤΕΓΟ ΣΥΝΤΗΡΗΣΗΣ ΦΟΡΗΤΩΝ ΜΗΧΑΝΗΜΑΤΩΝ	254	254	1621		N. 2528/97
065	ΥΠΟΣΤΕΓΟ ΣΥΝΤΗΡΗΣΗΣ ΛΕΩΦΟΡΕΙΩΝ (ΦΟΡΗΤΟ)	120	120	580		N. 2528/97
066	ΕΜΦΑΝΙΣΤΗΡΙΟ "X-RAY"	15	15	35		
067	ΥΠΟΣΤΕΓΟ ΙΚΡΙΩΜΑΤΩΝ	338	338	1830		N. 2528/97
069	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Α"	14	14	35		N. 720/77
070	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Β"	14	14	35		N. 720/78
071	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Γ"	14	14	35		N. 720/79
072	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Δ"	14	14	35		N. 720/80
73	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Ε"	14	14	35		N. 720/81
074	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Ζ"	14	14	35		N. 720/82
075	ΣΤΕΓΑΣΤΡΟ ΛΕΟΦΩΡΕΙΩΝ"Η"	14	14	35		N. 720/83
076	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ(CONTAINER ΜΕΤΑΦΕΡΟΜΕΝΟ)	15	15	36		
077	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ-ΧΡΟΝΟΤΗΡΗΣΗ	15	15	36		
078	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ(CONTAINER)	15	15	36		
079	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ(CONTAINER)	15	15	36		
080	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ(ΜΕΤΑΦΕΡΟΜΕΝΟ)	15	15	36		
081	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΑΡΧΕΙΟΥ ΣΕΝΕ	15	15	36		
082	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ 2 ΑΤΟΜΩΝ(ΜΕΤΑΦΕΡΟΜΕΝΟ)	15	15	36		

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
083	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ	25	25	74		
084	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΚΥΛΙΚΕΙΟΥ ΠΡΟΚΑΤΑΣΚΕΥΗΣ	13	13	30		
085	ΛΥΟΜΕΝΟ ΓΡΑΦΕΙΩΝ ΟΙΚΟΔΟΜΙΚΩΝ ΕΡΓΑΣΙΩΝ(ΞΥΛΙΝΟ)	25	25	76		N.1337/83 (80)
086	ΛΥΟΜΕΝΟ ΓΡΑΦΕΙΩΝ ΚΙΝΗΣΗΣ(ΞΥΛΙΝΟ)	95	95	307		N. 2528/97
087	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ ΣΕΝΕ	59	59	152		N.1337/83
088	ΜΕΤΑΛΛΙΚΟ ΥΠΟΣΤΕΓΟ ΤΜΗΜΑΤΟΣ ΤΑΞΙΝΟΜΗΣΗΣ ΚΑΙ ΕΞΟΠΛΙΣΜΟΥ(ΠΡΩΗΝ ΑΕΡΟΣ)	33	33	141		1/2 N.1337/83(5 6)
090	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ ΣΩΛΗΝΟΥΡΓΩΝ	63	63	320		N. 2528/97
091	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΗΛΕΚΤΡΟΣΥΓ/ΤΩΝ ΚΑΙ ΕΛΑΣΜΑΤ/ΤΩΝ	30	30	87		
092	ΠΑΡΑΠΗΓΜΑ ΕΡΓΟΔΗΓΩΝ ΚΑΘΑΡΙΣΤΩΝ(ΦΟΡΗΤΟ)	15	15	48		N.1337/83(6 1)
095	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ ΑΠΟΘΗΚΗΣ ΧΡΩΜΑΤΙΣΤΩΝ	11	11	31		N. 2528/97
096	ΦΟΡΗΤΗ ΑΠΟΘΗΚΗ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ (ΑΝΤΑΛΛΑΚΤΙΚΑ)	11	11	32		
097	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΙΑ ΧΡΗΣΗ ΚΑΝΤΙΝΑΣ	15	15	38		
098	ΦΟΡΗΤΟ ΠΕΡΙΠΤΕΡΟ (ΑΠΟΘΗΚΗ ΥΛΙΚΩΝ ΔΙΟΙΚΗΤΙΚΗΣ ΜΕΡΙΜΝΑΣ)	10	10	32		N.1337/83(7 4)
099	ΦΟΡΗΤΟ ΥΠΟΣΤΕΓΟ ΥΠΑΙΘΡΟΥ ΒΑΦΕΙΟΥ ΟΣΕ	74	74	270		
100	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΕΛΑΣΜΑΤΟΥΡΓΩΝ ΑΝΕΓΕΡΣΗΣ (ΤΡΑΠΕΖΑΡΙΑ)	43	43	123		N. 2528/97
102	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΓΕΡΑΝΟΔΗΓΩΝ (ΤΡΑΠΕΖΑΡΙΑ)	43	43	123		N. 2528/97
103	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΤΡΑΠΕΖΑΡΙΑΣ ΟΣΕ	43	43	123		N. 2528/97
104	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΚΑΘΑΡΙΣΤΩΝ ΞΗΡΑΣ (ΤΡΑΠΕΖΑΡΙΑ)	43	43	123		N. 2528/97
105	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΓΙΑ ΧΡΗΣΗ ΑΠΟΘΗΚΗΣ ΚΑΙ ΓΡΑΦΕΙΟΥ ΕΦΑΡΜΟΣΤΩΝ	43	43	123		N. 2528/97

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
106	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΜΕΤΑΦΟΡΕΩΝ-ΓΕΡΑΝΟΔΗΓΩΝ (ΤΡΑΠΕΖΑΡΙΑ)	43	43	123		N. 2528/97
113	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΝΟΝΩΤΩΝ ΠΛΟΙΩΝ (ΤΡΑΠΕΖΑΡΙΑ)	43	43	123		N. 2528/97
115	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΣΩΛΗΝΟΥΡΓΩΝ ΝΕΩΝ ΚΑΤΑΣΚΕΥΩΝ (ΤΡΑΠΕΖΑΡΙΑ)	24	24	73		
116	CONTAINER - ΣΥΝΕΡΓΕΙΟ ΜΟΝΩΤΩΝ	29	29	79		
118	ΚΤΙΡΙΟ ΣΧΟΛΗΣ ΜΗΧΑΝΙΚΩΝ ΕΜΠΟΡΙΚΟΥ ΝΑΥΤΙΚΟΥ	1735	1735	6505	2510/72	
119	ΚΤΙΡΙΟ ΠΡΩΗΝ SUPER MARKET(ΠΡΩΗΝ ΠΡΑΤΗΡΙΟ ΒΕΝΖΙΝΗΣ ΜΕΛΕΤΗ)	303	303	1056		N. 2528/97
120	ΑΠΟΘΗΚΗ ΠΡΩΗΝ SUPER MARKET	116	116	521		N. 2528/97
124	ΟΙΚΕΙΑ ΚΑΘΙΣΤΙΔΗ	76	76	259		N. 2528/97
125	ΑΠΟΘΗΚΗ "ΚΟΚΟΤΣΑΚΗ"	42	42	98		N. 2528/97
126	ΑΠΟΘΗΚΗ ΧΡΩΜΑΤΩΝ	66	66	218		N. 2528/97
127	ΣΤΕΓΑΣΤΡΟ GARAGE	41	41	124		
128	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ - ΑΠΟΘΗΚΗ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ (ΑΤWOOD)	66	74	198		
129	ΣΚΟΠΙΑ ΝΑΥΠΗΓΙΚΗΣ ΚΛΙΝΗΣ	2	2	5		N. 2528/97
130	ΣΚΟΠΙΑ PARKING	2	2	5		N. 2528/97
131	ΣΤΕΓΑΣΤΡΟ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ ΔΙΚΤΥΩΝ	36	36	107		
132	ΣΤΕΓΑΣΤΡΑ ΑΠΟΘΗΚΕΥΣΗΣ ΥΛΙΚΩΝ ΚΕΝΤΡΙΚΗΣ ΑΠΟΘΗΚΗΣ	148	148	770		
133	ΑΦΟΔΕΥΤΗΡΙΑ ΕΞΩ ΤΟΥ ΗΛΕΚΤΡΟΛΟΓΕΙΟΥ (B)	15	15	39		
134	ΚΤΙΡΙΟ GARAGE	40	40	119		720/77
135	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΤΡΑΠΕΖΑΡΙΑΣ ΕΡΓΑΤΟΤΕΧΝΙΤΩΝ	292	292	805		

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
136	ΓΡΑΦΕΙΑ ΠΕΛΑΤΩΝ (ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟ ΣΥΓΚΡΟΤΗΜΑ)	126	126	322		
137	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ	40	40	102		
138	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ (ΜΕΤΑΦΕΡΟΜΕΝΟ)	18	18	42		
139	ΑΦΟΔΕΥΤΗΡΙΑ ΠΕΛΑΤΩΝ	12	12	31		
140	ΑΦΟΔΕΥΤΗΡΙΑ ΠΡΟΚΑΤΑΣΚΕΥΗΣ (Α)	24	24	61		
141	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΜΕΤΑ ΣΤΕΓΑΣΤΡΟΥ ΓΡΑΦΕΙΟΥ ΙΚΡΙΩΜΑΤΩΝ	18	18	50		720/77
142	ΑΠΟΘΗΚΗ ΥΛΙΚΟΥ ΝΕΩΝ ΚΑΤΑΣΚΕΥΩΝ	367	367	2177		N. 2528/97
143	ΥΠΟΣΤΕΓΟ ΤΡΟΧΙΣΤΗΡΙΟΥ	167	167	845		
144	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΟΥ ΥΠ. ΑΠΟΘΗΚΗΣ ΕΛΑΣΜΑΤΩΝ	15	15	37		
145	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ - ΧΗΜΙΚΟ ΕΡΓΑΣΤΗΡΙΟ	25	25	76		
146	ΑΦΟΔΕΥΤΗΡΙΑ ΧΡΩΜΑΤΙΣΤΩΝ - ΚΑΘΑΡΙΣΤΩΝ (ΠΡΟΚ/ΝΟΣ ΟΙΚΙΣΚΟΣ)	7	7	19		
147	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ (CONTAINER)	25	25	65		
148	ΑΠΟΘΗΚΗ ΟΙΚΟΔΟΜΙΚΩΝ ΥΛΙΚΩΝ	52	52	157		
149	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ ΑΠΟΘΗΚΗΣ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ ΔΙΚΤΥΩΝ	21	21	53		
150	ΣΤΕΓΑΣΤΡΟ Ι.Χ. ΑΥΤΟΚΙΝΗΤΩΝ ΔΙΟΙΚΗΣΗΣ	52	52	153		N. 2528/97
151	ΣΤΕΓΑΣΤΡΟ ΑΣΘΕΝΟΦΟΡΩΝ	31	31	93		N. 2528/97
152	ΣΤΕΓΑΣΤΡΟ Ι.Χ. ΑΥΤΟΚΙΝΗΤΩΝ ΔΙΟΙΚΗΣΗΣ	134	134	287		N. 2528/97
153	ΣΤΕΓΑΣΤΡΟ Ι.Χ. ΑΥΤΟΚΙΝΗΤΩΝ ΔΙΟΙΚΗΣΗΣ					N. 2528/97
154	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΣΤΕΓΑΣΗΣ ΠΡΟΣΩΠΙΚΟΥ Π.Ν.	30	60	149		

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
155	ΒΑΦΕΙΟ ΥΛΙΚΟΥ Ο.Σ.Ε. (ΦΟΡΗΤΟ)	79	79	417		N. 2528/97
156	ΥΠΟΣΤΕΓΟ ΑΠΟΘΗΚΗΣ ΑΜΜΟΒΟΛΗΣ	266	266	2835		N. 2528/97
157	ΑΠΟΘΗΚΗ ΥΛΙΚΟΥ Ο.Σ.Ε.	171	171	767		N. 2528/97
158	ΘΟΛΩΤΟ ΥΠΟΣΤΕΓΟ (ΤΟΛ) Νο1 (ΑΠΟΔΥΤΗΡΙΑ - ΑΦΟΔΕΥΤΗΡΙΑ ΥΠΕΡΓΟΛΑΒΩΝ)	132	132	599		1337/83 (70)
159	ΘΟΛΩΤΟ ΥΠΟΣΤΕΓΟ (ΤΟΛ) Νο2	66	66	285		1337/83 (71)
160	ΥΠΟΣΤΕΓΟ ΜΕΤΑΦΟΡΙΚΩΝ ΜΕΣΩΝ	303	303	1450		N. 2528/97
161	ΑΠΟΘΗΚΗ ΠΥΡΓΟΣΒΕΣΤΙΚΟΥ ΥΛΙΚΟΥ ΥΠΟ ΕΛΕΓΧΟ	25	25	76		1337/83
162	ΥΠΟΣΤΕΓΟ ΚΑΘΑΡΙΣΜΟΥ ΓΡΕΖΙΩΝ	38	38	117		
163	ΦΟΡΗΤΗ ΑΠΟΘΗΚΗ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ (ΑΝΤΑΛΛΑΚΤΙΚΑ)	18	18	45		N. 2528/97
164	ΥΠΟΣΤΕΓΟ ΕΠΙΣΚΕΥΗΣ ΠΑΛΑΓΚΩΝ ΚΑΙ ΕΡΓΑΛΕΙΩΝ ΦΛΟΓΟΚΟΠΗΣ	48	48	193		
165	ΑΠΟΘΗΚΗ ΥΛΙΚΟΥ ΜΟΝΩΤΩΝ ΠΛΟΙΩΝ	21	21	61		N. 2528/97
166	ΦΟΡΗΤΟ ΓΡΑΦΕΙΟ ΧΡΗΜΑΤΙΣΤΩΝ	23	23	68		N. 2528/97
167	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ - ΑΠΟΘΗΚΗ ΥΛΙΚΩΝ ΣΥΝΤΗΡΗΣΗΣ ΔΙΚΤΥΩΝ	25	25	74		N. 2528/97
168	ΥΠΟΣΤΕΓΟ ΦΙΑΛΩΝ ΟΞΥΓΟΝΟΥ (ΝΕΟ)	133	133	654		
169	ΥΠΟΣΤΕΓΟ ΦΙΑΛΩΝ CO2	24	24	86		N. 2528/97
170	ΣΤΕΓΑΣΤΡΟ ΑΝΑΨΥΚΤΙΚΩΝ ΕΣΤΙΑΤΟΡΙΟΥ (ΠΑΡΑΧΩΡΗΣΗ ΓΙΑ ΑΠΟΘΗΚΗ ΕΡΓΟΛΑΒΟΥ)	18	18	53		1337/83
172	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ ΥΛΙΚΩΝ ΥΠΟ ΕΛΕΓΧΟ	25	25	76		N. 2528/97
173	ΠΡΟΚΑΤΑΣΚΕΥΑΣΜΕΝΟΣ ΟΙΚΙΣΚΟΣ ΤΡΑΠΕΖΑΡΙΑΣ ΕΡΓΑΤΟΤΕΧΝΙΤΩΝ	135	135	369		
174	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ - ΑΠΟΘΗΚΗ ΠΟΙΟΤΙΚΟΥ ΕΛΕΓΧΟΥ	13	13	40		N. 2528/97

ΙΤΕΜ	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
179	ΓΡΑΦΕΙΟ ΚΑΡΑΒΟΜΑΡΑΓΚΩΝ (CONTAINER)	15	15	42		
181	ΦΟΡΗΤΟ ΠΑΡΑΠΗΓΜΑ - ΤΡΑΠΕΖΑΡΙΑ ΕΦΑΡΜΟΣΤΩΝ	8	8	18		N. 2528/97
185	ΥΠΟΣΤΕΓΟ ΦΟΡΗΤΟ ΑΕΡΟΣΥΜΠΙΕΣΤΩΝ	204	204	910		N. 2528/97
187	ΣΤΕΓΑΣΤΡΟ ΥΛΙΚΩΝ ΠΡΟΛΗΨΗΣ ΑΤΥΧΗΜΑΤΩΝ	36	36	131		
188	W.C. ΣΚΟΠΙΑΣ ΔΕΞΑΜΕΝΗΣ ΝΕΡΟΥ	3	3	9		
189	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ - ΓΡΑΦΕΙΟ - ΑΠΟΘΗΚΕΥΣΗΣ ΗΛΕΚΤΡΟΝΙΚΟΥ ΥΛΙΚΟΥ	30	30	84		
191	ΚΤΙΡΙΟ ΕΡΓΑΣΙΩΝ Ο.Σ.Ε.	3050	3050	26076	756/2003	
192	ΑΦΟΔΕΥΤΗΡΙΑ ΒΑΡΕΩΣ ΕΛΑΣΜΑΤΟΥΡΓΕΙΟΥ	18	18	45		
193	ΥΠΟΣΤΕΓΟ ΑΠΟΘΗΚΗΣ ΕΛΑΣΜΑΤΩΝ	2086	2086	27555		
194	ΦΟΡΗΤΟΣ ΟΙΚΙΣΚΟΣ ΓΡΑΦΕΙΩΝ ΤΕΧΝΙΚΩΝ ΑΣΦΑΛΕΙΑΣ	30	30	75		
195	ΓΡΑΦΕΙΑ ΤΕΧΝΙΚΩΝ ΥΠΗΡΕΣΙΩΝ	423	785	2130		
196	ΑΦΟΔΕΥΤΗΡΙΑ ΠΡΟΚΑΤΑΣΚΕΥΗΣ (B)	18	18	45		
197	ΓΕΡΑΝΟΣ 15Τ. ΝΑΥΠΗΓΙΚΗΣ ΚΛΙΝΗΣ					
198	ΓΕΡΑΝΟΣ 80Τ. ΠΡΟΚΑΤΑΣΚΕΥΗΣ					
205	ΥΠΟΣΤΕΓΟ ΚΑΤΑΣΚΕΥΗΣ ΤΟΜΕΩΝ	7009	7718	160186	756/2003	
	ΣΥΝΟΛΟ	54848	64329	700738		

50495002019	ΚΤΙΣΜΑΤΑ ΣΤΑ ΠΡΟΣΧΩΣΙΓΕΝΗ
50495002011	ΚΤΙΣΜΑΤΑ ΣΤΑ ΜΗ ΠΡΟΣΧΩΣΙΓΕΝΗ
	ΚΤΙΣΜΑΤΑ ΕΚΤΟΣ ΕΓΚΑΤΑΣΤΑΣΕΩΝ

ITEM	ΟΝΟΜΑΣΙΑ	ΚΑΛΥΠΤ. ΕΠΙΦΑΝΕΙΑ (m2)	ΣΥΝ. ΕΜΒ. ΟΡΟΦΩΝ (m2)	ΟΓΚΟΣ m3	ΑΡ. ΟΙΚ. ΑΔΕΙΑΣ	ΤΙΤΛΟΣ ΝΟΜΙΜ. ΑΥΘ.
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	ΣΥΝΟΛΟ (ΕΝΤΟΣ εγκαταστάσεων)	52576	62057			
	ΣΥΝΟΛΟ (ΕΚΤΟΣ εγκαταστάσεων)	2272	2272			

	συνολο κτισματων στα προσχωσιγενη ΕΝΤΟΣ εγκαταστασεων στο ΚΑΕΚ 050495002019 124.790,00 μ2	40415	47541			
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	συνολο κτισματων ΕΝΤΟΣ εγκαταστασεων στο ΚΑΕΚ 050495002011 116.313,00 μ2	12161	14516			
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CERTIFICATE

Management system as per
ISO 14001 : 2015

In accordance with TÜV NORD CERT procedures, it is hereby certified that

**ELEFSIS SHIPBUILDING AND INDUSTRIAL
ENTERPRISES S.A.**
27th km Old National Road Athens - Korinthos
192 00 Elefsis
Hellas



applies a management system in line with the above standard for the following scope

Design, Built, Refits and Repairs of Ships and Floating Structures.

Certificate Registration No. 44 104 18370053
Audit Report No. GR-3666/2018

Valid from 2018-05-04
Valid until 2021-05-03
Initial certification 2018



Certification Body
at TÜV NORD CERT GmbH

Athens, 2018-05-04

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

CERTIFICATE

Management system as per
ISO 9001 : 2015
Quality Management Systems-Requirements

In accordance with TÜV HELLAS (TÜV NORD) S.A., procedures, it is hereby certified that

**ELEFSIS SHIPBUILDING AND INDUSTRIAL
ENTERPRISES S.A.**
27th km Old National Road Athens - Korinthos
192 00 Elefsis
Hellas



applies a management system in line with the above standard for the following scope

Design, Built, Refits and Repairs of Ships and Floating Structures.

Certificate Registration No. 041 18 0078
Audit Report No. E-3064/2018

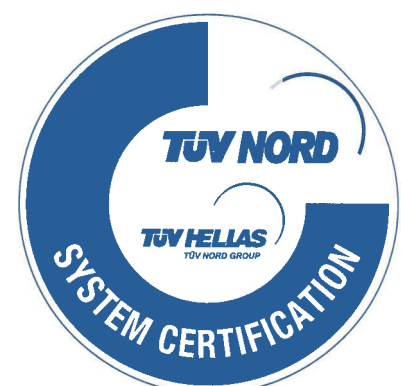
Valid from 2018-05-04
Valid until 2021-05-03
Initial certification 2018

3kala14

TÜV HELLAS (TÜV NORD) S.A. Certification Body

Athens, 2018-05-04

This certification was conducted in accordance with the TÜV HELLAS (TÜV NORD) S.A. auditing and certification procedures and is subject to regular surveillance audits.



ATTESTATION NR. 978/2018

EXEMPTION FROM THE OBLIGATION TO OBTAIN AN ELECTRICITY PRODUCTION LICENSE FOR RESERVED STATIONS IN ACCORDANCE WITH CASE (B) OF PARAGRAPH 112 T1, SECTION 111, PAR.

The Energy Regulatory Authority

Taking into consideration:

1. The provisions of case (b) of paragraph 11 and paragraph 12 of article 132 of law 4001/2011 (Government Gazette A '179 / 22.8.2011).
2. The no. Δ5-ΗΑ / Β / Φ.1 / οικ.17951 / 8.12.2000 decision of the Minister of Development "Regulation of Licenses for Production and Supply of Electricity (Government Gazette ΒΔ 1498)".
3. The no. 13/2018 Decision of the President of RAE "Provision of Authorization for the Signing of administrative acts of RAE to the Member of RAE Mr. Th. Zervos, based on par. 4 of article 9 of law 4001/2011".
4. The no. RAE I-248837 / 12.11.2018 (EX-13573) application of the company SHIPBUILDING - INDUSTRIAL ENTERPRISES OF ELEFSINA SA and the documents and data submitted.
5. The examination of the application during the Plenary Session on 28/11/2018 during which it was judged that the application file is complete and the data have been submitted in accordance with Article 22 of the Regulation on Electricity Generation and Supply Licenses and in particular the Annex 3 of it.

CERTIFIES

That the legal conditions of case (b) of paragraph 11 of article 132 of law 4001/2011 are met for the granting of an exemption from the obligation to have a production license in the company SHIPBUILDING - INDUSTRIAL ENTERPRISES OF ELEFSINA SA for the installation of backup power generation units, as described in its application No. I-248837 / 12.11.2018, as well as in the additional documents submitted in accordance with the following Table of Exception Elements and the General Conditions:

**TABLE OF EXCLUSION DETAILS FROM THE OBLIGATION OF OBTAINING A
PRODUCTION LICENSE**

Name of Beneficiary	SHIPBUILDING - INDUSTRIAL ENTERPRISES OF ELEFSINA SA
Address	<i>27th km PEO Athens-Corinth</i>
Contact Person	Ilias Patoucheas
Technology - Fuel	H/Z with DIESEL LIGHT OIL FUEL
Power	635 KVA (330 KVA & 305 KVA)
Position	ELEFSINA SHIPYARDS
Municipality or Community	ELEFSINA
Regional unity	WEST ATTICA
No. electricity supply	787850901016
Duration	25 years from the issue of this decision
Observation	THESE ARE BACKUP ELECTRICS WHICH WILL OPERATE ONLY IN CASE OF INTERRUPTION OF THE ELECTRICITY SUPPLY FROM THE NETWORK BECAUSE OF A DAMAGE TO THE NETWORK.

**GENERAL CONDITIONS EXEMPTION FROM THE OBLIGATION TO OWN A LICENSE FOR
ELECTRICITY PRODUCTION**

The words, terms and expressions used herein have the content specified in Law 4001/2011 or the
Licensing Regulation.

1. Obligation to inform RAE

The beneficiary of the exemption immediately provides relevant written information to RAE:

- a) If elements of the exception change, as described in the Table above. In this case, RAE may amend or revoke this.
- b) Once the power station is installed and put into operation.
- c) In any case and for any reason of interruption of the supply of the Network, lasting more than 2 days.
- d) In any case requested by RAE.

2. Compliance with current legislation

The beneficiary of the exemption, in the exercise of the activity for which he has been granted this, must comply with the current legislation governing this activity.

3. Revocation of the exception

RAE may revoke the exemption:

- a) If elements of the exception change, as described in the above Table without informing RAE.
- b) If it is found that the installation deviates from the elements and conditions of this decision.

4. Relation of the issued certificate with the agreed validity of the benefit

This Exemption Certificate is only valid provided that a network connection agreement is still in force and that connection is active. The agreed supply power stated in the above contract, as in force from time to time, must be equal to or greater than that stated in the connection contract in force, at the time of the adoption of this decision, on the basis of which this certificate of exemption is issued.

Athens, 28/11/2018

For RAE

Με εντολή Προέδρου

TH. ZERVOS, Member of RAE