

ENVIRONMENTAL STATEMENT FOR THE YEAR 2022

Community Eco-Management and Audit System

in accordance with the EMAS III Regulation (Regulation (EC) No 1221/2009, as amended by Regulations (EU) 2017/1505 and 2018/2026)

netcompany

intrasoft



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Issued by: Paraskevopoulou Athina- Giannis Valtaras
Author: Paraskevopoulou Athina- Giannis Valtaras
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Netcompany Intrasoft and environment

Aware of the fragile ecological equilibrium of the current age, the Company is committed to promoting joint actions to raise ecological awareness and to putting into effect the environmental vision that inspires the Company's top level hierarchy.

The Company has adopted and implements environmental conduct rules to protect and conserve the environment with particular consistency and care.

It monitors the ever-increasing trend of awareness and sensitivity among society as a whole – and the business world in particular– about the fact that the environment is an integral part of our activities.

This environmental statement expresses the Company's intention to constantly improve its own environmental performance, and has been prepared in the context of its commitment to provide full disclosure about this to its employees and all stakeholders.

The information presented in this environmental statement relates to the period 1.1.2022 to 31.12.2022.

Netcompany Intrasoft's profile

Introduction

Netcompany Intrasoft is a leading European IT Solutions and Services Group with a strong international presence and know-how, offering innovative, value-added high quality solutions to a wide range of international and national public and private organisations. The company's head offices are located in Luxembourg (2b rue Nicolas Bové, L-1253 Luxembourg).

Sectors of activity

Netcompany Intrasoft primarily works with customers in the following markets offering a comprehensive, extensive range of solutions and professional services:

- European Institutions and agencies
- Public Sector



- Banking & Financial Sector
- Transport & Logistics
- Telecommunications

Services

Dedication to customer service, flawless technical training and a high degree of professionalism are the building blocks on which Netcompany Intrasoft bases its success. The company helps its customer organisations meet their business needs by benefiting from the advantages of proper management of information and knowledge and by exploiting the opportunities presented by technological developments.

Netcompany Intrasoft offers a full range of system integration services and consultancy services which allow organisations to rapidly meet their escalating needs for proper management of information and knowledge and use of technology. The key to the success of the company's services is a deep understanding of the business needs of national and international organisations in the public and private sector, combined with the provision of integrated services/solutions and a proven track record of successful and timely delivery of projects.

- IT Resourcing & Managed Services
- Information & Communication Services
- Business & Technical Consulting Services
- NOMOS Legal Databank



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- IT Resourcing & Managed Services
- Information & Communication Services
- Business & Technical Consulting Services
- NOMOS Legal Databank



Environmental Policy

Netcompany Intrasoft S.A. is a leading European company in the field of ICT services. Netcompany Intrasoft S.A.'s management team undertakes to support and implement the following policy:

- We are obliged to comply with existing environmental legislation and other environmental requirements in the context of Netcompany Intrasoft S.A.'s business activities.
- As part of its operations, the Company is making continuous efforts to evaluate and minimise negative impacts on the environment which could be caused by its activities.
- We implement environmental programmes and actions within and outside the company to raise awareness among employees and partners about the projects we have undertaken to implement.
- We set, implement and revise improvement targets based on the results of previous reports and in light of new circumstances.
- We implement environmental standards and encourage the use of modern technologies where that is economically viable, to reduce the use of natural resources, pollution and the quantity of end waste which ends up in the environment.
- We urge and encourage our suppliers to take suitable measures and implement policies to protect and improve the environment.
- We provide training to company employees about environmental awareness and care issues.
- We provide all reasonable and feasible means required to implement this policy.
- We are constantly improving the company's environmental management system in a dynamic manner.

Alexandros Manos

CEO



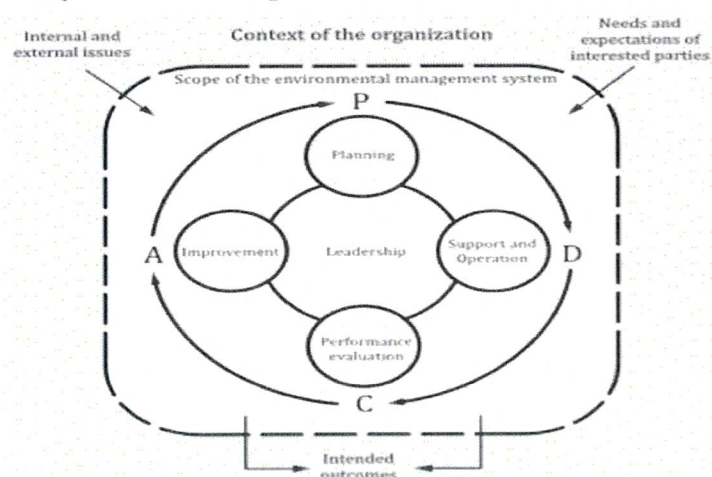
Environmental Management System

Netcompany Intrasoft maintains and implements an Environmental Management System in line with the requirements of the ISO 14001:2015 standard and EU EMAS III Regulation and sets out how they are to be satisfied. It ensures that the results of its activities comply with the environmental policy it has adopted and the relevant objectives and targets it has set.

The Company's Environmental Management System consists of the following key elements:

- Environmental policy
- System objectives and targets
- Environmental Management Manual
- Description of system process interactions
- Job descriptions for process holders
- KPIs to measure the effectiveness of processes
- Linking processes to further documents

Our approach to the Environmental Management System has been based on the improvement cycle known as "Do - Plan – Check – Act" (or PDCA) and is presented in diagram form in Figure 1.



Netcompany Intrasoft has carried out an environmental review to identify and evaluate the environmental aspects of its activities and to identify the applicable legal and other environmental requirements. It has identified external and internal issues which affect Company operations and the needs and expectations of stakeholders and has specified the scope of the environmental management system.

External factors

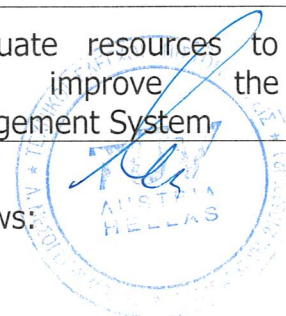
Factor	Response measures
Statutory framework	Ongoing monitoring and implementation of environmental legislation
Political framework	Implementation of company policy Involvement of legal, financial and technical divisions.
Technological Developments	Monitoring technological developments and allocating resources to adopt them where that is feasible
Environmental conditions	Protecting air quality, water quality, land use, preventing pollution, limiting the consumption of natural resources, protecting biodiversity

Internal factors

Factor	Response measures
Netcompany Intrasoft's activities	The company's activities do not give rise to specific environmental issues.
Corporate culture	Netcompany Intrasoft's culture is fully reflected in environmental policy.
Personnel	Awareness raising, adequacy through training
Infrastructure	Allocation of adequate resources to implement and improve the Environmental Management System

The Organisation's stakeholders and their expectations are as follows:

Stakeholders



Stakeholder	Expectation
Investors	They expect the Company to properly manage risks and opportunities arising from environmental impacts and how they could affect their investment.
Management	It expects staff to properly comply with internal rules on the environment and to properly implement the Environmental Management System.
Personnel	Personnel expect Management to provide adequate resources to implement environmental programmes
Local Authorities	Legal compliance with environmental legislation
Local Community	Pollution prevention
Customers	Pollution prevention, compliance with legislation and sticking to commitments
Suppliers	Clear guidelines on compliance with their environmental obligations to Netcompany Intrasoft
Waste collection, transport and management companies	Compliance with the terms agreed with Netcompany Intrasoft
Certification body	Proper implementation of the Environmental Management System



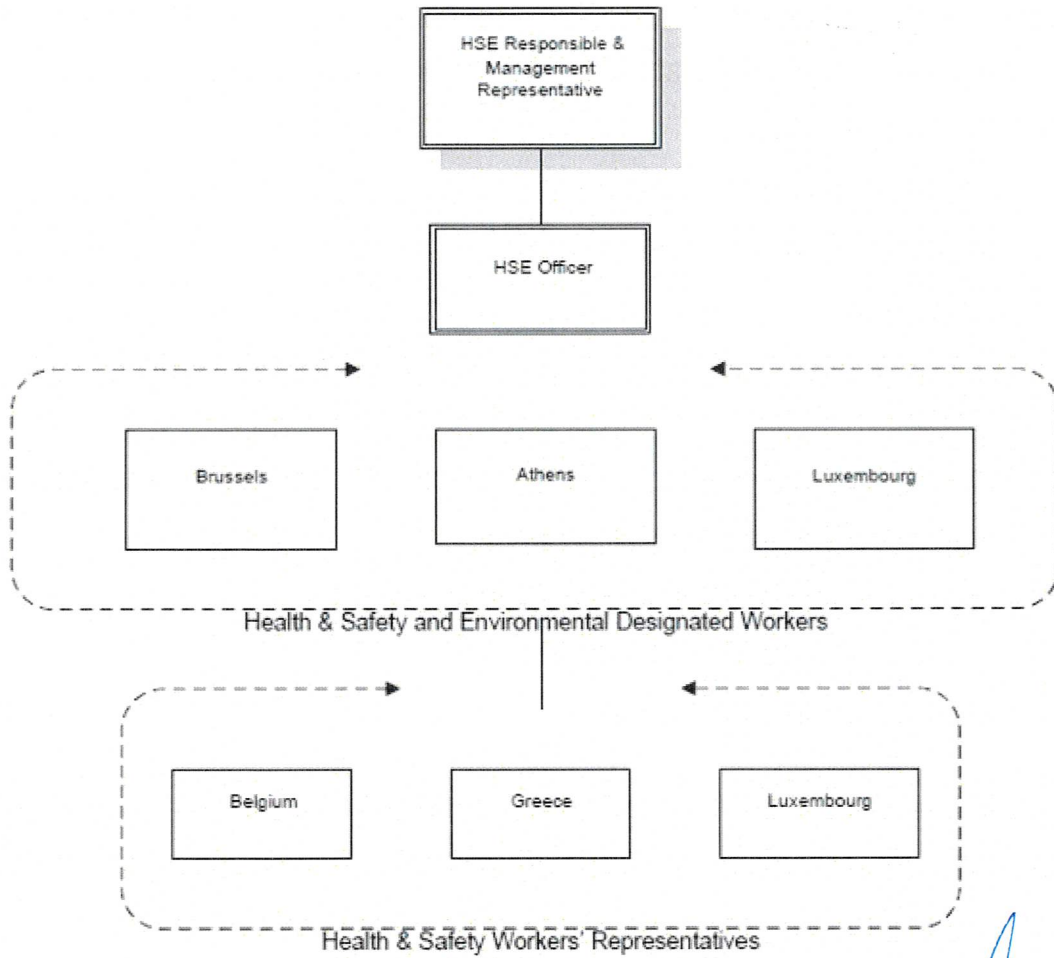
The scope of the environmental management system which has been defined is as follows:

- Business research, analysis, design, development, integration, testing, installation, extension, purchase, supply and maintenance of IT systems and products.
- Network design, installation, configuration and maintenance.
- IT system functions.
- Project and Product Management.
- IT system/service hosting.
- Outsourcing.
- Communication, Content Management and Audiovisual Media Management Services.
- Consultancy services to businesses and support services in the Information and Communication Technology sector.
- Call Centre and Customer Service Services.
- Multimedia materials and services.
- Security management services.

To implement and monitor the performance of the Environmental Management System, Netcompany Intrasoft has allocated responsibilities and competences, has designated suitable roles within the Company and has put in place procedures for internal and external communication. The organisational structure of Netcompany Intrasoft's Environmental Management System is set out below.



NETCOMPANY INTRASOFT | Health & Safety and Environmental team



Environmental aspects and impacts, threats and opportunities

The process of identifying and evaluating significant environmental aspects associated with the company

Waste management.

Controlled and uncontrolled atmospheric emissions.

Soil pollution.

Fluid leakages/spills.

Use of natural resources.

Noise issues.

Other environmental issues.

Netcompany Intrasoft has laid down criteria for evaluating environmental aspects and impacts taking into account normal and abnormal conditions (foreseeable emergencies). The criteria for evaluating environmental aspects are shown in the tables below where Risk Degree = Severity × Frequency. The evaluation takes into account Netcompany legislation, stakeholder concerns and comments from internal audits concerning the environment.

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✗

Severity Indicator	Description
1	Minor size and duration
2	Medium size and duration
3	Major size and duration

Frequency Indicator	Description
1	Quite unlikely incident
2	Unlikely but known incident
3	Relatively frequent incident
4	Frequent and regular incident

Risk Degree	Description
10-12	Immediate action, Environmental Program initiation
7-9	Action in the next 6 months
0-6	No immediate action, periodic review



The environmental aspects and impacts and threats and opportunities which have been identified and categorised based on their risk degree are as follows:

S/ N	Process	Environmental Aspect	Environmental Impact	Severity	Frequency	Risk	JUSTIFICATION			Risk (1)/Opportunity (2)	Treatment / Utilisation
							Legislation	Observation	3rd Party		
1	Printouts	Paper consumption	Natural resources consumption	3	3	9	✓			Increase in operating costs(1) Ways to reduce paper consumption(2)	Use of recyclable paper, double-sided printing and recycling of paper, use of digital applications
2	Printouts	Toners consumption, ink	Soil contamination, Landfill site contamination	2	3	6	✓			Reduction in toners consumption	Upgrade to cutting-edge printers, recycling of toner
3	Printouts	Electricity consumption	Consumption of non-renewable energy resources	2	2	4	✓			Reduction in electricity consumption	Printers are on stand-by when not in use; staff are made aware about reasonable printing policy.
4	Electronic equipment	Production of "electronic parts" waste	Soil, air and water contamination. Landfill Site contamination	2	3	6	✓	✓		Soil pollution (1), recycling (2)	Recycling of electronic parts via authorised recycling companies
5	Car Usage	Fuel consumption	Consumption of non-renewable energy resources	3	1	3	✓			Fuel leaks, eco-driving	A fleet of low fuel-consumption anti-pollution vehicles; Eco-driving training
6	Car Usage	Car tyres	Soil, air and water contamination. Landfill Site contamination	2	3	6	✓	✓		Eco-driving	Recycling of tyres via company car fleet rental companies

S/N	Process	Environmental Aspect	Environmental Impact	Severity	Frequency	Risk	JUSTIFICATION				Risk (1)/Opportunity (2)	Treatment / Utilisation
							Legislation	Observation	3 rd Parties			
7	Car Usage	Flue-gas emissions	Air pollution	3	3	9	✓					Recycling of tyres via company car fleet rental companies. Proper fleet maintenance
8	Car Usage	Spent vehicle oils	Air and soil pollution	2	3	6	✓		✓	Environmental pollution		
9	Office heating	Oil Consumption	Consumption of non-renewable energy resources	2	3	6	✓			Change burners to reduce oil consumption		Removal of burners B1-B5; replacement with air-conditioners; regular maintenance of burners B8
10	Office heating	Gas emissions	Air pollution	2	3	6	✓	✓		Non-compliance with legislation, fines		Regular maintenance and gas emission measurements Replacement with state-of-the-art air conditioners
11	Air Conditioners	Cooling fluid	Air pollution, contribution to greenhouse effect and ozone layer depletion	2	2	4	✓	✓		Non-compliance with legislation, fines		Upgrading to state-of-the-art air conditioners Regular maintenance and inspection of leaks
12	Air Conditioners	Electricity consumption	Consumption of non-renewable energy resources	2	2	4	✓					Upgrading to state-of-the-art air conditioners

S/N	Process	Environmental Aspect	Environmental Impact	Severity	Frequency	Risk	JUSTIFICATION				Risk (1)/Opportunity (2)	Treatment / Utilisation
							Legislation	Observation	3rd Parties			
13	Office operations	Household waste plastic, paper	Soil, air and water contamination. Landfill Site contamination	3	3	9	✓	✓	✓	•	Increased recycling of household waste	Staff briefing about how to increase household waste recycling
14	Office operations	Household waste plastic, paper, glasses	Soil, air and water contamination. Landfill Site contamination	3	3	9	✓				Increased recycling of household waste	Distribution of re-used water containers to staff to minimise the use of glasses
15	Office operations	Waste generation - household batteries, spent light bulbs	Soil, air and water contamination. Landfill Site contamination	3	3	9	✓	✓		•	Increased battery recycling Increased light bulb recycling	Contracts with battery and light bulb management companies
16	Water consumption for staff needs	Water	Reduction in water reserves	3	2	6	✓				Reduced water consumption at offices	Kitchen equipment with water dispensers, replacement with automatic water taps in bathrooms
17	Emergencies	Fire at offices	Air and soil contamination	3	2	6	✓			✓	Work being prevented, injuries	Staff training, fire protection measures (fire/smoke detectors, fire extinguishers) and inspection and maintenance of fire detection and fire protection equipment

Environmental performance

The environmental performance of Netcompany Intrasoft over a four-year period per facility (Athens, Luxembourg, Brussels) is presented below.

QUANTITIES OF WASTE (paper, devices, batteries, toners, electrical electronic equipment, etc.)

Battery recycling

Year	KG
2020	32
2021	64
2022	83

Picked up by and managed by

ENVIROCHEM
ΥΠΗΡΕΣΙΕΣ ΠΡΟΣΤΑΣΙΑΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ

Light bulb recycling

Year	KG
2020	155.50
2021	326.60
2022	180.20

Picked up by and managed by



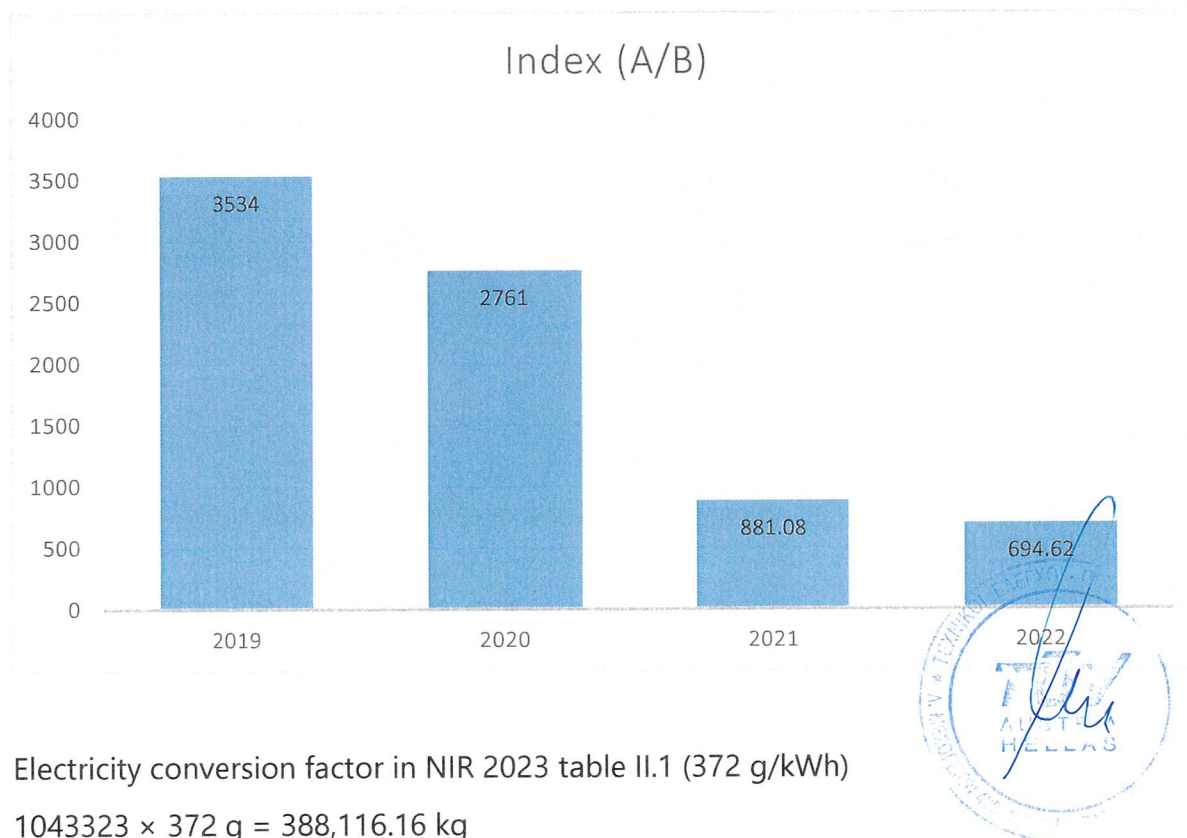
Athens

Natural resources

Electricity consumption Athens

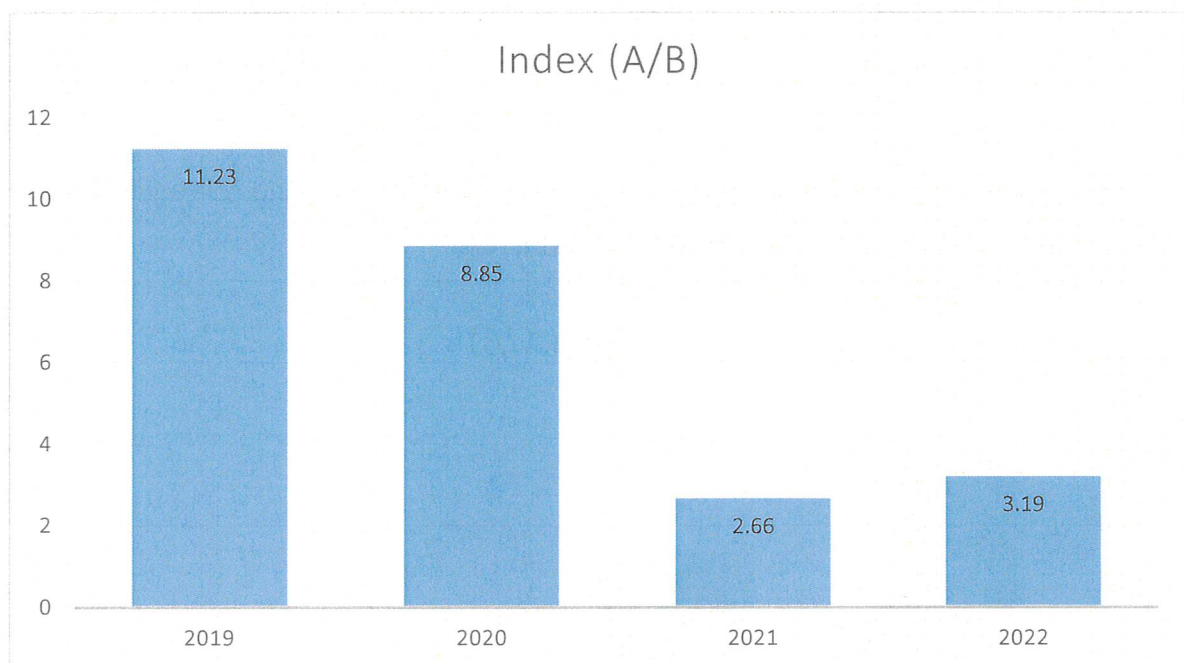
Year	(A)KWH	(B) Employees	Ratio of A to B
2019	3789098	1166	3534
2020	3783092	1370	2761
2021	1212362	1376	881.08
2022	1043323	1502	694.62

Various renovations, automated lighting and raising awareness among colleagues helped reduce the index. The COVID-19 lockdowns also played a role.



Water consumption Athens

Year	(A)m3 of water	(B) Employees	Ratio of A to B
2019	13089	1166	11.23
2020	12125	1370	8.85
2021	3670	1376	2.66
2022	4800	1502	3.19

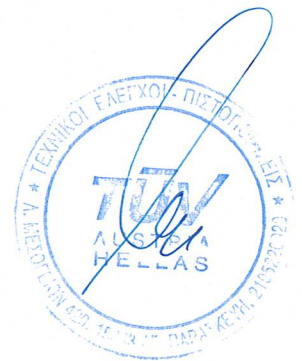
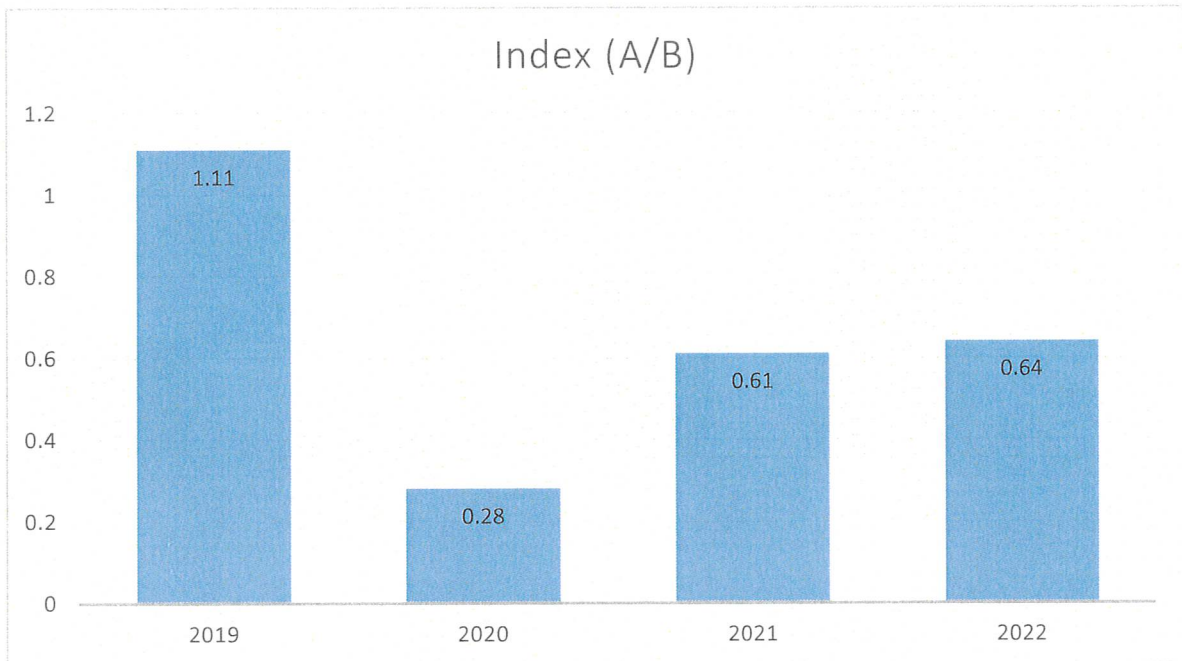


There was an increase in the indicator due to the creation of jobs in building B8.



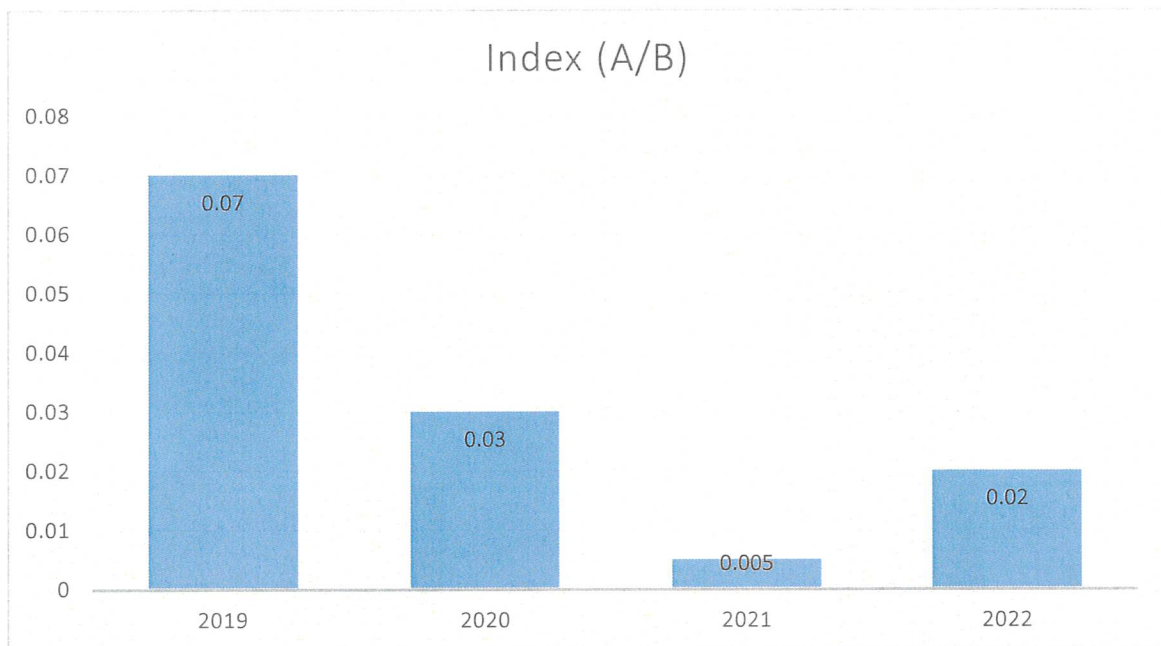
Paper consumption Athens

Year	(A) Printing paper packs	(B) Employees	Ratio of A to B
2019	1215	1166	1.11
2020	395	1370	0.28
2021	851	1376	0.61
2022	962	1502	0.64



Toners Consumption Athens

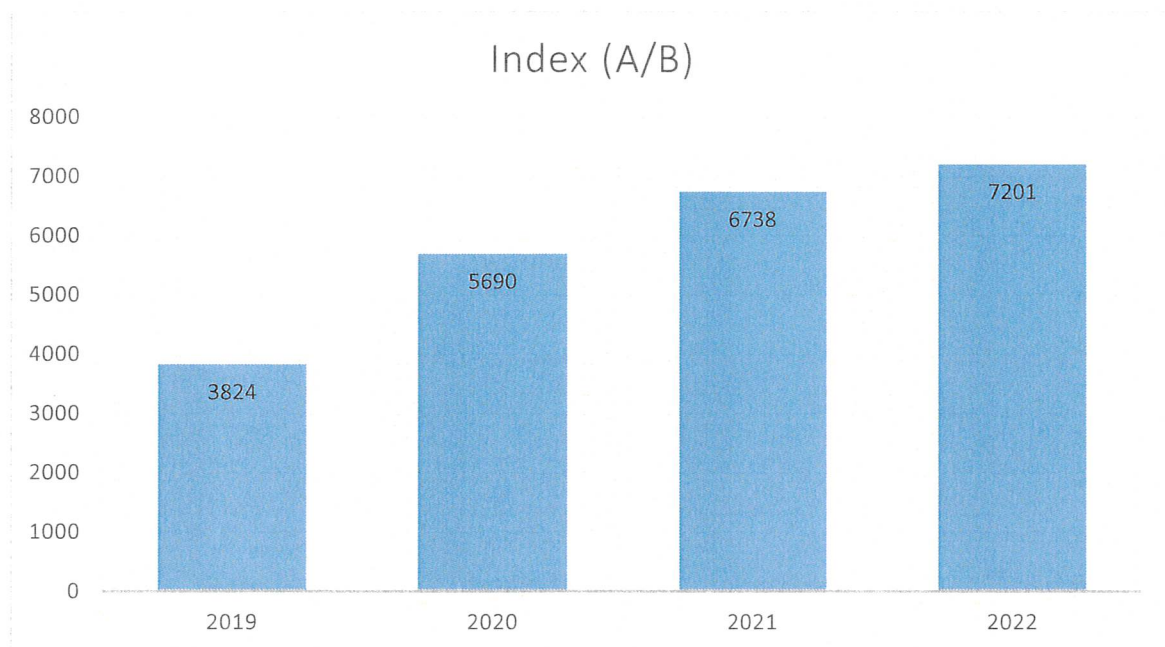
Year	(A)toners	(B) Employees	Ratio of A to B
2019	87	1166	0.07
2020	41	1370	0.03
2021	8	1376	0,005
2022	33	1502	0.02



Luxembourg

Electricity consumption Luxembourg

Year	(A)KWH	(B) Employees	Ratio of A to B
2019	283023	74	3824
2020	312959	55	5690
2021	283000	42	6738
2022	421231	42	7201

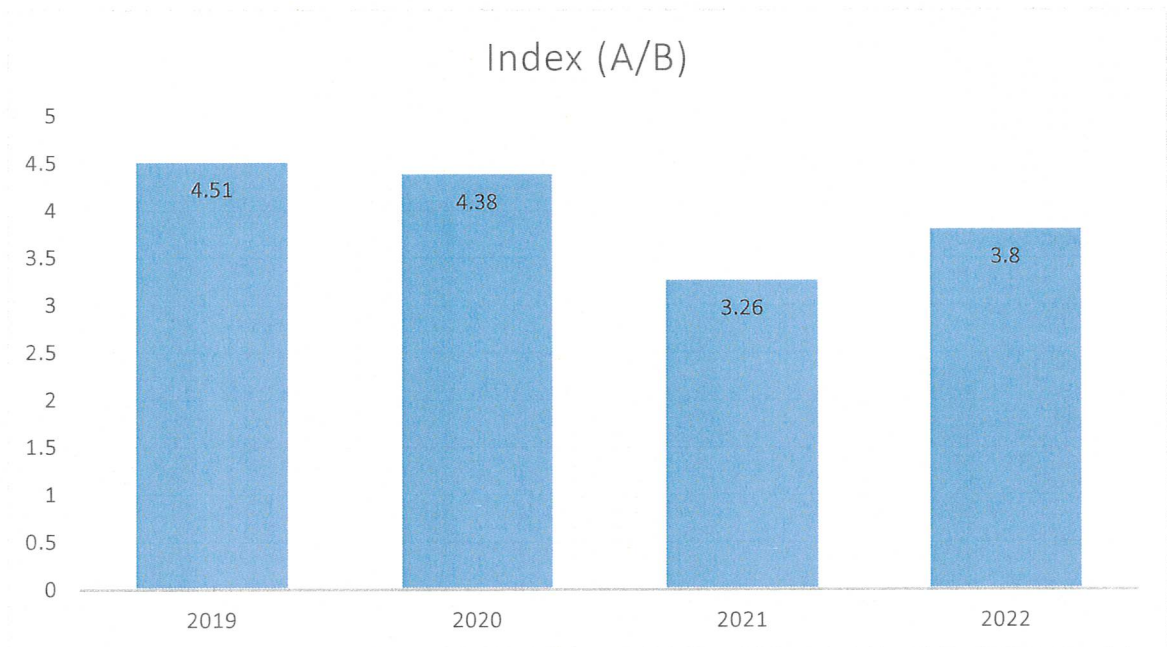


The increase in consumption is due to the fact that in 2022 there was a drop in temperature in winter for a longer period than normal.



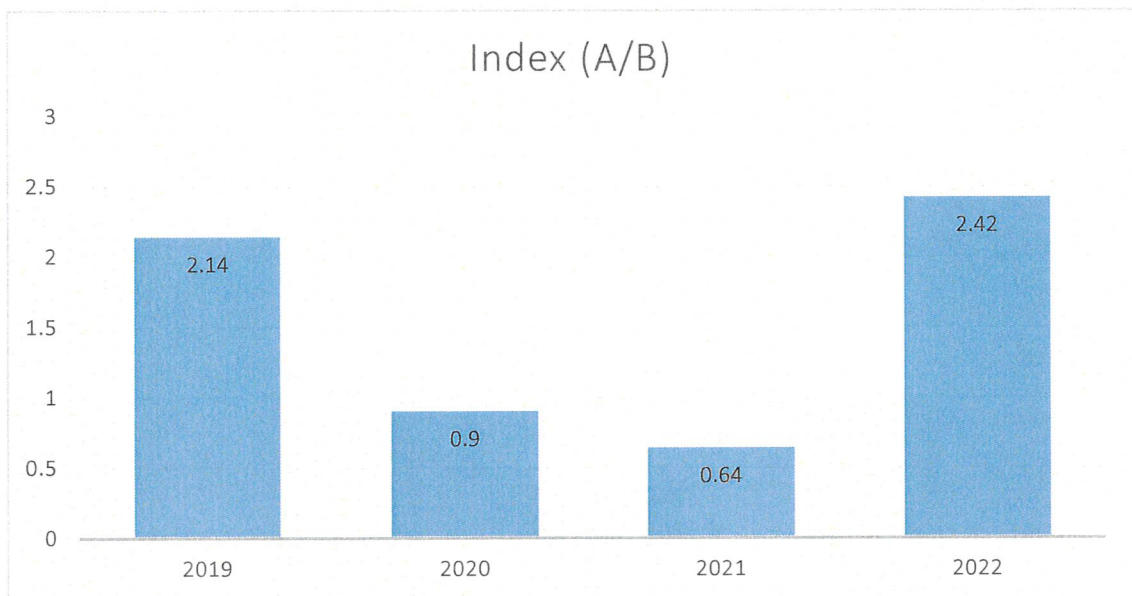
Water consumption Luxembourg

Year	(A)m3 of water	(B) Employees	Ratio of A to B
2019	334	75	4.51
2020	241	55	4.38
2021	137	42	3.26
2022	160	42	3.80



Paper consumption Luxembourg

Year	(A) Printing paper packs	(B) Employees	Ratio of A to B
2019	159	74	2.14
2020	50	55	0.90
2021	27	42	0.64
2022	102	42	2.42

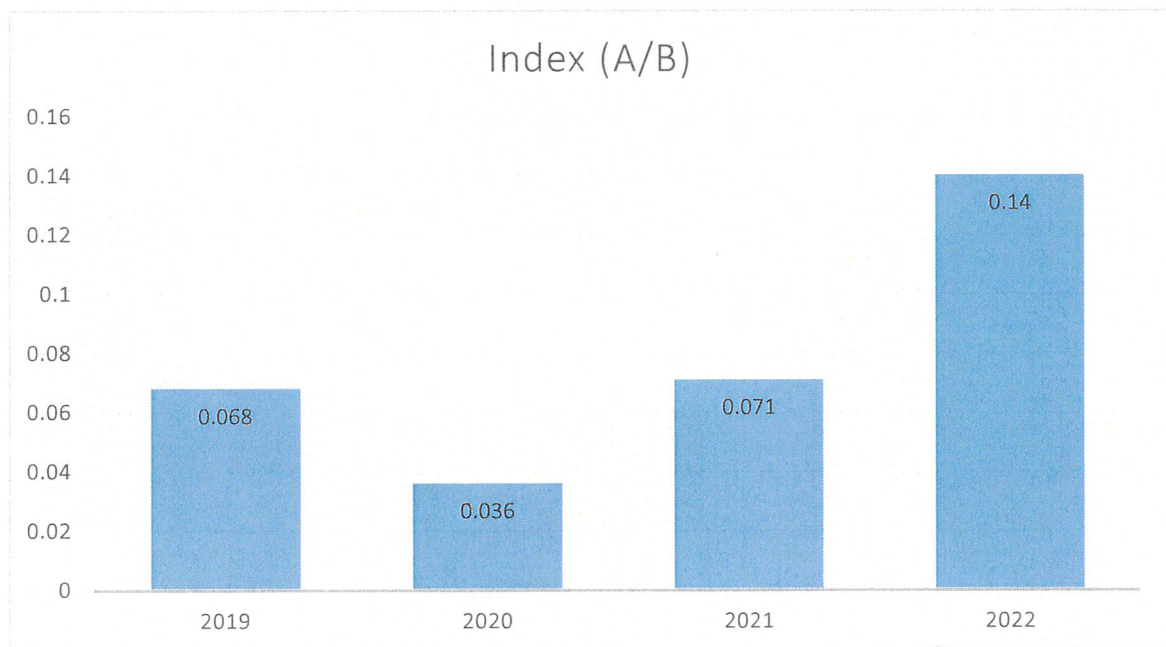


The majority of paper consumed is made of recycled paper.



Toner Consumption Luxembourg

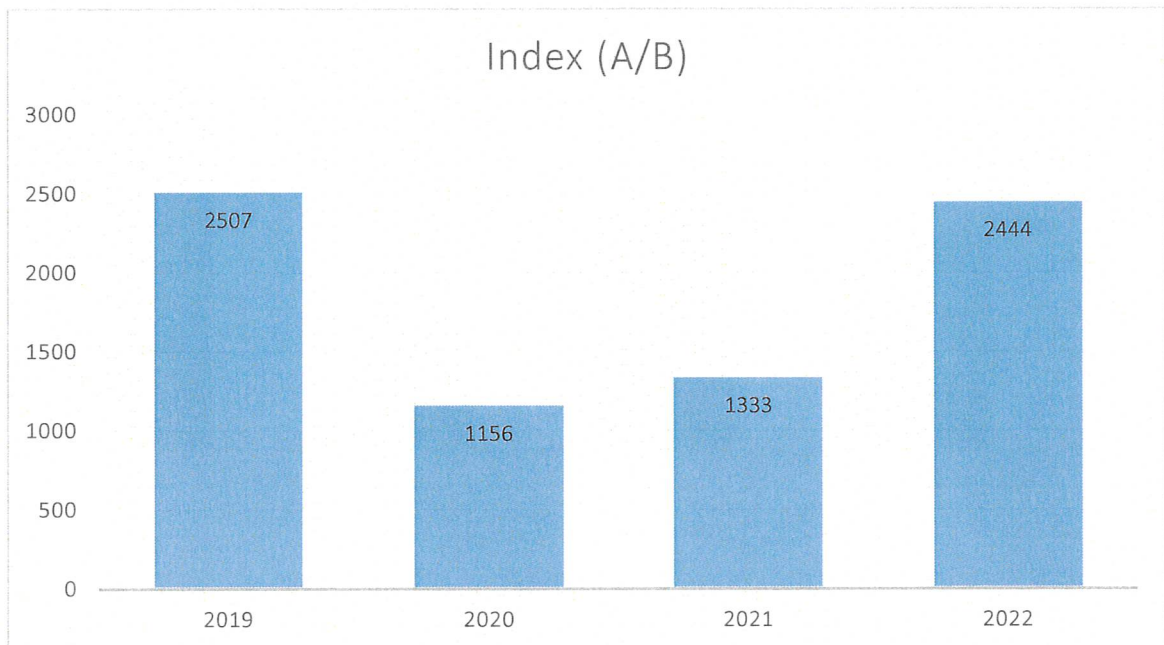
Year	(A) Printing paper packs	(B) Employees	Ratio of A to B
2019	5	74	0,068
2020	2	55	0,036
2021	3	42	0,071
2022	6	42	0.14



Brussels

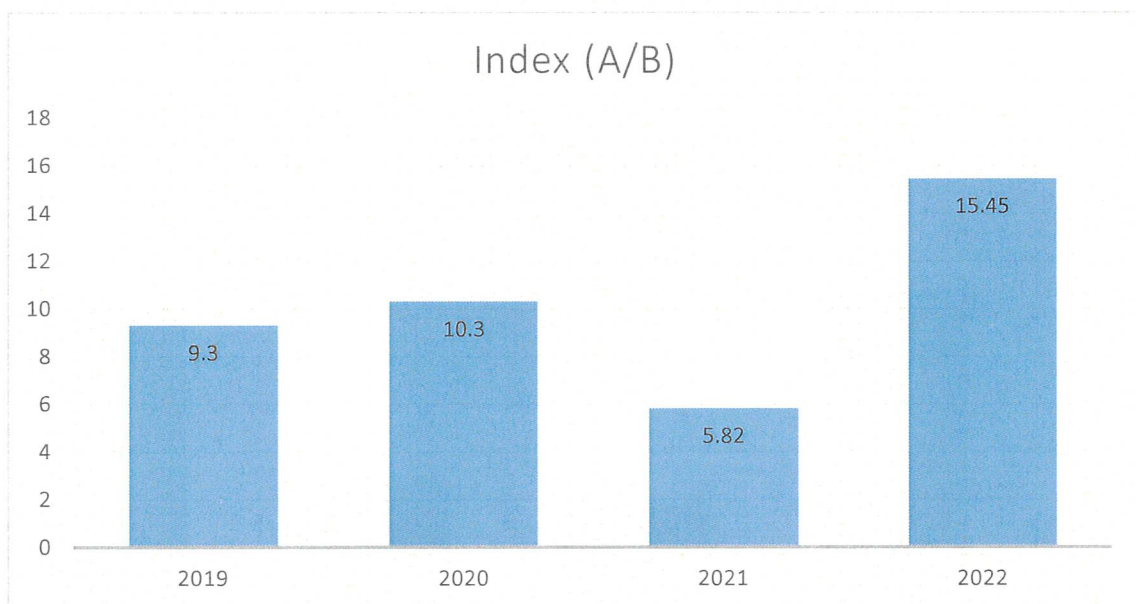
Electricity consumption Brussels

Year	(A)KWH	(B) Employees	Ratio of A to B
2019	110325	44	2507
2020	70526	61	1156
2021	52000	39	1333
2022	107577	44	2444

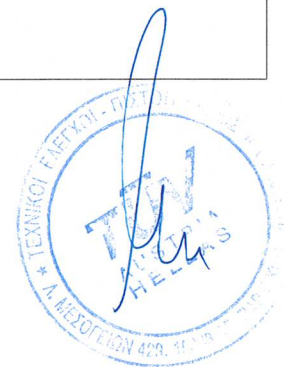


Water consumption Brussels

Year	(A)m3 of water	(B) Employees	Ratio of A to B
2019	410	44	9.3
2020	630	61	10.3
2021	227	39	5.82
2022	680	44	15.45

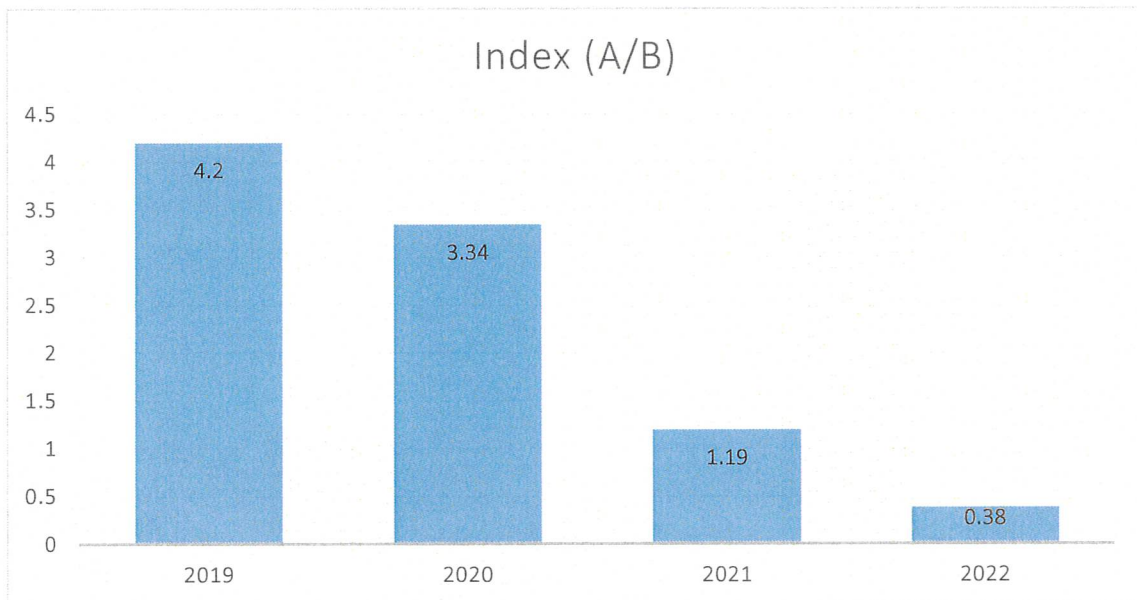


There was a water leak and there was an increase in consumption until the damage was repaired by the owner.



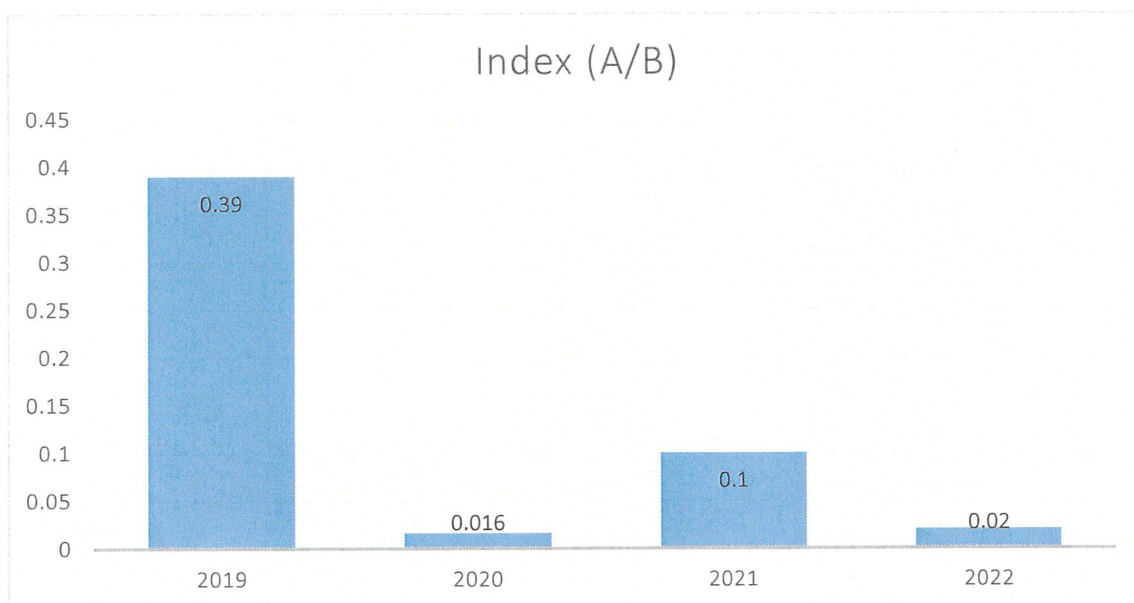
Paper consumption Brussels

Year	(A) Printing paper packs	(B) Employees	Ratio of A to B
2019	185	44	4.20
2020	204	61	3.34
2021	46.5	39	1.19
2022	17	44	0.38



Toner Consumption Brussels

Year	(A)toners	(B) Employees	Ratio of A to B
2019	17	44	0.39
2020	1	61	0,016
2021	4	39	0.10
2022	1	44	0.02



Facilities - Biodiversity

Netcompany Intrasoft's facilities consist of offices and are in accordance with European provisions on respect for the environment. The facilities in Athens cover 10,000 m² in the industrial area of Peania - Athens at 19 km Markopoulo – Peania Ave. In Brussels they cover 1,300 m² at Tour Bastion Place du Champ de Mars (as at 5/10/2019). In Luxembourg they cover 950 m² at rue Nicolas Bové. The facilities on all three sites are rented by Netcompany Intrasoft and include key office equipment (desks, chairs, printers, computer terminals, laptops, servers).

Noise measurements

The results of measurements at various locations within the workplace are presented below.

Location	Measuring location	Measured value
Athens	Building B1-Reception	57.1db
	Building B1-Development area	56.5db
	Building B2-Accounting Office	61.3
	Building B2- Development area	54.6db
Luxembourg	Entrance	49db
	Lot 7	52db
	Lot 8	51db
Brussels	Entrance	47.0db

Electromagnetic measurements

Location	Measuring location	Measured value
Athens PERMISSIBLE LIMITS 100000 Bt	Building B1-Reception	10-15 Bt
	Building B1-Development area	10-15 Bt
	Building B2-Accounting Office	10-15 Bt
	Building B2- Development area	100-5500 Bt
	Building B8 - Development area ground floor	20-35 Bt
	Building B8 - Scope 1 st Floor	8-15 Bt



Greenhouse and air emissions

The activities of Netcompany Intrasoft's facilities in Athens, Luxembourg and Brussels cause greenhouse gas emissions from diesel fuel consumption (low sulphur diesel) for company cars to enable executives and sales reps to move about. The fleet of company cars has been upgraded to the latest Euro 6-compliant cars which have both lower fuel consumption and fewer flue-gas emissions compared to previous cars. This contributes to the conservation of non-renewable mineral resources and to the protection of the ozone layer. The individual annual fuel consumption figures are shown in the table below.

Location	Annual consumption (litres) 2020	Annual consumption (litres) 2021	Annual consumption (litres) 2022	Conversion to CO2 (TOTE & Energy Audit Guide) -2.65 kg/lt
Athens	230,000	244,000	222,910	590,711
Luxembourg	96,000	92,400	65,778	174,311
Brussels	132,000	126,204	116,534	308,815



Environmental Objectives, Targets and Programmes

The environmental objectives, targets and programmes which had been set in the last Management Review for 2022 are presented below.

Objective	Target	Programme	Contact	Implementation status	Implementation time limit
Reduced electricity consumption at all facilities	A 5% reduction in electricity consumption	Upgrade light fittings (ongoing action since 2017)	Procurement manager, Health and Safety Officer	Ongoing action.	All year round
Reduced water consumption at all facilities	A 10% reduction in water consumption	Green energy certificate from electricity suppliers - 100% electricity from RES 2022 Staff information and awareness campaigns Fitting kitchens with water dispensers	Procurement manager, Health and Safety Officer	Ongoing action.	All year round
Recycling at all facilities and waste reduction	Continuation of recycling programmes (household waste, toners,	Contracts with recycling companies	Procurement manager, Health and Safety Officer	Ongoing action.	All year round

	batteries, and electrical electronic equipment)	Replacement of printers with new technology with less consumption			
CO2 emissions	Reducing greenhouse gas emissions	Upgrade of fleet of cars	Procurement manager	Ongoing action.	All year round



Recycling programmes (electrical/electronic devices, packaging, blue bins, batteries, toners, UPS devices)

Netcompany Intrasoft actively contributes to the conservation of natural resources while keeping existing recycling schemes in place. Recycling relates to:

- Household waste
- Electrical and electronic devices
- Printer Toners
- Batteries
- Light bulbs

Electrical and electronic devices

Through the "Giving IT equipment a new lease of life" initiative, Netcompany Intrasoft is giving the company's technological equipment, which is in excellent condition, a new lease of life by donating computers, screens, keyboards and even more types of equipment throughout the year to educational bodies such as kindergartens, primary and secondary schools, as well as to foundations and NGOs.

Fleet of cars

100% of the company's fleet of cars is comprised of cutting-edge diesel engines (Euro 6), thereby drastically reducing both gas emissions and fuel consumption, while conserving natural resources. In addition, cars in the fleet are gradually being replaced by hybrid vehicles and electric cars.

Electricity savings at all facilities

During 2022 the effort to reduce electricity consumption continued thanks to a campaign to brief company staff. Mandatory use of screen savers at all work substations and a poster campaign in all communal areas (kitchens, toilets) to prevent the unnecessary use of electricity. Various renovations, automation in lighting and taps and raising awareness among colleagues helped reduce the consumption rate.

Teleworking has also played a role in this reduction.

Water savings at all facilities

As far as water savings are concerned, Netcompany Intrasoft has fitted all kitchens with water dispensers to limit unnecessary consumption.



Objectives and targets for 2023

The objectives and targets set for 2023 are set out below:

Objective	Target	Implementation time limit
Reduced electricity consumption at all facilities	5% reduction in consumption	12/2023
Reduced water consumption at all facilities	5% reduction in consumption	12/2023
Recycling at all facilities	Continuation of recycling programmes (household waste, toners, batteries, electrical and electronic equipment)	12/2023
CO2 emissions	Reduced greenhouse gas emissions by replacing cars in the fleet with hybrid vehicles	12/2023
Corporate tree planting event 2023	Staff training - environmental awareness	12/2023
Reduced consumption of natural resources at all facilities	Better energy efficiency; Relocating company to modern buildings with Platinum- Silver- Gold LEED certification	12/2023
Electronic equipment recycling	Increase in donations to schools and NGOs 2022 34 Laptop Target for 2023 100 Laptops	12/2023

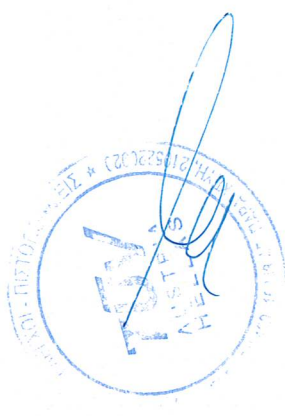
Permits and certificates, legislation and compliance

Permits and Licences

Netcompany Intrasoft operates in accordance with legal form with an approved operating permit and all other authorisations/permits required by law (Environmental Impact Study, Fire Safety Study approved by the Fire Service, Contingency Plan, Internal Company Regulations approved by the Ministry of Labour).

Certificates

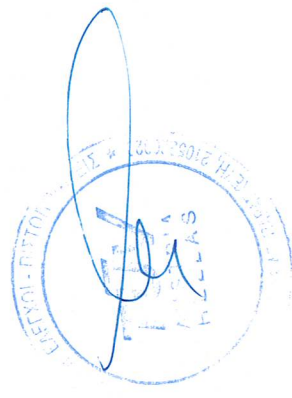
- CMMI v 2.0 DEV (Capability Maturity Model Integration for Development, Level 3 Staged);
- ISO 9001:2015 (Quality Management Systems – Requirements);
- ISO 20000-1:2018 (IT Service Management Systems – Requirements);
- ISO 27001:2013 (Information Security Management Systems – Requirements);
- ISO 22301:2019 (Societal Security – Business Continuity Management System);
- ISO 29993:2017 (Learning Services outside Formal Education – Service Requirements);
- ISO 14001:2015 (Environmental Management Systems – Requirements);
- ISO 45001:2018 (Occupational Health and Safety Management);



Legislative compliance

In addition to the authorisations/permits and certificates held by Netcompany Intrasoft, the Company also specifies its obligations for legislative compliance purposes. It does so by using sources such as external consultants, the NOMOS database, the Ministry of the Environment, Energy Climate Change, Hellenic Institute for Occupational Health and Safety (ELINYAE), legilux.public.lu and others. Tables are presented below with the indicative environmental legislation which applies in each country.

Annex 1 (Attached)



1 Environmental Verifier's Declaration on Verification and Validation Activities

The organisation TÜV AUSTRIA HELLAS Single Member Limited Liability Company, EMAS environmental verifier Reg No. EL-V-0006- No. 207-10 accredited for the scope of activities shown in the Accreditation Certificate (NACE code), declares that it verified whether the sites referred to in the environmental statement of **NETCOMPANY INTRASOFT S.A.**, registered under No. **LU-000006**, meet all the requirements of Regulation (EC) No 1221/2009 of the European Parliament and of the Council of 25 November 2009 on the voluntary participation by organisations in a Community eco-management and audit scheme (EMAS), as amended by Regulations (EU) 2017/1505 and 2018/2026.

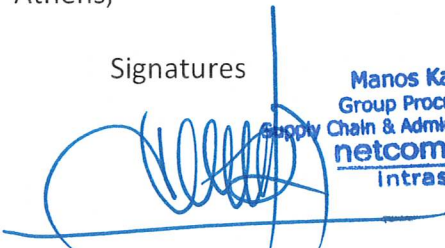
By signing this declaration, its declares that:

- the verification and validation have been carried out in accordance with the requirements of Regulation (EC) No 1221/2009 as amended by Regulations (EU) 2017/1505 and 2018/2026,
- the outcome of the verification and validation confirms that there is no evidence of non-compliance with applicable legal requirements relating to the environment,
- the data and information contained in the environmental statement for the sites provide a valid, reliable and accurate picture of all activities carried out at the sites, within the scope referred to in the environmental statement.

This document is not equivalent to EMAS registration. EMAS registration can only be granted by a Competent Body under Regulation (EC) No 1221/2009. This document must not be used as a stand-alone piece of public communication.

Athens,

Signatures



Manos Kanakis
Group Procurement
Supply Chain & Administration Director
netcompany
Intrasoft



2 INFORMATION REQUIRED FOR REGISTRATION

1. ORGANISATION	
Name	Netcompany Intrasoft S.A
Address	2b, rue Nicolas Bové
Town	Luxembourg
Postal code	L-1253
Country/land/region/Autonomous Community	Luxembourg
Contact person:	Ioannis Valtaras
Tel.	00302106679777
Fax	
Email	ioannis.valtaras@netcompany.com
website	https://www.netcompany-intrasoft.com/
Public access to the environmental statement or the updated environmental statement	
A) Printed form	NO
B) Electronic form	YES
Registration No.	LU-000006
Registration date	December 2023
Suspension date of registration	-
Deletion date of registration	-
Date of next environmental statement	April 2024
Date of next updated environmental statement	April 2024
Request for derogation pursuant to article 7 (YES - NO)	NO
NACE code of activities	62.01
No. of employees	42
Turnover or annual balance sheet	euro 158,594,316.26 (turnover)
2.1 SITE OF ACTIVITIES (GREECE - ATHENS)	
Name	Netcompany Intrasoft S.A
Address	19 km Markopoulo – Peania Ave., Peania
Postal code	19002
Town	Athens
Country/land/region/Autonomous Community	Greece
Contact person:	Ioannis Valtaras
Tel.	00302106679777

Fax	
Email	Ioannis.valtaras@intrasoft-intl.com
website	https://www.intrasoft-intl.com/
Public access to the environmental statement or the updated environmental statement	
A) Printed form	NO
B) Electronic form	YES
Registration No.	LU-000006
Registration date	December 2023
Suspension date of registration	-
Deletion date of registration	-
Date of next environmental statement	April 2024
Date of next updated environmental statement	April 2024
Request for derogation pursuant to article 7 (YES - NO)	NO
NACE code of activities	62.01
No. of employees	1502
Turnover or annual balance sheet	euro 135,010,601.39 (turnover)
2.2. SITE OF ACTIVITIES (BELGIUM - BRUSSELS)	
Name	Netcompany Intrasoft S.A
Address	Tour Bastion Place du Champ de Mars 5/10
Postal code	1050 Bruxelles
Town	Brussels
Country/land/region/Autonomous Community	Belgium
Contact person:	Ioannis Valtaras
Tel.	00302106679777
Fax	
Email	Ioannis.valtaras@intrasoft-intl.com
website	https://www.intrasoft-intl.com/
Public access to the environmental statement or the updated environmental statement	
A) Printed form	NO
B) Electronic form	YES
Registration No.	LU-000006
Registration date	December 2023
Suspension date of registration	-



Deletion date of registration	-
Date of next environmental statement	April 2024
Date of next updated environmental statement	April 2024
Request for derogation pursuant to article 7 (YES - NO)	NO
NACE code of activities	62.01
No. of employees	44
Turnover or annual balance sheet	euro 29,403,294.01 (turnover)
3. ENVIRONMENTAL VERIFIER	
Name of environmental verifier	TÜV AUSTRIA HELLAS
Address	429 Mesogeion Ave.
Town	Agia Paraskevi
Postal code	153 43
Country/land/region/Autonomous Community	Greece
Tel.	210 5220920
Fax	210 5203990
Email	info@tuvaustriahellas.gr
Registration number of accreditation or licence	EL-V-0006- No. 207- 10
Scope of accreditation or licence (NACE Codes)	10, 11, 18.1, 19.2, 20.1, 20.3, 21, 22.2, 23.7, 24.4 (excluding 24.46), 24.5, 25 (excluding 25.4), 31, 38, 39, 45.1, 45.2, 45.3, 46, 55, 56, 62, 63.1, 64, 65, 70, 71.1, 74 (excluding 74.1 & partially 74.9), 81.2, 82.19, 82.2, 82.92, 84.1, 84.21, 84.23, 84.3, 95.1
Accreditation or Licensing Body (Place)	Hellenic Accreditation System S.A.
Signature of the representative of the organisation	

