



ANNUAL REPORT 2020



Operator of waste electrical and electronic equipment
management system in Federation of Bosnia and Herzegovina

Welcome to our annual report on waste electrical and electronic equipment management. This year, we have again made efforts to improve the contents and overcome deficiencies and barriers in the preparation of complete and high quality report, despite the emergency situation caused by the Coronavirus pandemic in 2020.

ZEOS eko-sistem is an authorised system operator in the shared network for collection and management of waste electrical and electronic equipment, which is, on behalf of the importers, distributors and manufacturers, in compliance with the obligations for management of this type of waste provided for by the Rulebook.

Despite the challenging situation in 2020, together with our partners we managed to maintain the e-waste recycle chain, achieve defined targets and continue our work. We have gained more experience, which has made us stronger and better prepared for future challenges that we will address successfully in accordance with our values, mission and vision, based on the principles of environmental protection and conservation.

Excellent results are not achieved by themselves, they have been achieved thanks to you.



LEGEND

E-equipment - electrical and electronic equipment

E-waste - waste electrical and electronic equipment

MHA - major household appliances

SHA - small household appliances

RA - refrigerating appliances (refrigerators and freezers)

Rulebook - Rulebook on waste electrical and electronic product management (Official Gazette of Federation BiH, 87/12, 107/14, 8/16, 79/16 and 12/18).

Law - Law on Waste Management (Official Gazette of Federation BiH, 33/03, 72/09 and 92/17).

System clients - manufacturers, importers and distributors of electrical and electronic equipment, marketing for the first time electrical and electronic equipment in the Federation of Bosnia and Herzegovina.

System operator - is a company that ensures the system clients pay lower e-waste management fees, carries out administration for reporting, provides support by informing on the legislation, manages electrical and electronic waste, authorised by the FBiH Ministry of Environment and Tourism pursuant to the Law and Rulebook.

Recycler - collector of electrical and electronic waste, legal person collecting and processing electrical and electronic waste, authorised by the system operator.

* Information presented in the report have been analysed based on available information.

* The report in PDF version is available on our web page: www.zeos.ba

FROM CONTENTS



CONTENTS

Introduction by the Manager.....	4
Company organisational structure.....	5
Principles of operations.....	6
ZEOS eko-sistem in numbers.....	7
Achievement of targets.....	8
E-waste collection.....	9
Processing, recycling and final management of e-waste.....	10
Eight years of operation.....	11
Regional projects.....	12
Collection network.....	15
Interesting facts.....	16
System clients.....	17
Other about us.....	18
Communication.....	19

INTRODUCTION BY THE MANAGER

The reporting year has been very atypical for operations, primarily because of the lockdown in the FBiH territory due to the Coronavirus pandemic. That was the reason behind suspension of many activities for training and operation of the system operator. However, our team continued their work, adjusting to the situation in the country, focusing more on online media and different campaigns with interesting visuals for the general public.

Despite difficulties, we ended 2020 with good performance. The quantity collected by the operator ZEOS eko-sistem d.o.o. was 2,512,863 kg, which is 43% compared to the placement of e-equipment, with which we achieved the target defined pursuant to the Rulebook, on behalf of our system clients.

Proper e-waste management is crucial because electronic devices are a synonym for modern living. The scope of their use and availability on the market is becoming wider, and the quantity and weight of the e-equipment and products is growing rapidly every year. Consequently, there is more e-waste every year.

Electronic products include valuable secondary raw materials and different materials and components that are hazardous for the environment and human health. Proper separation of e-waste and use of adequate technologies for processing can successfully eliminate dangerous heavy metals, such as lead, cadmium, mercury and greenhouse gases, and at the same time provide a high level of recycling of secondary raw materials, including iron, copper and aluminium. However, we should not disregard the fact that adequate recycling of e-waste, in addition to positive effects on the environment, also has a series of positive economic and social effects.



Continuous informing and awareness raising with the general public and households on proper e-waste management is very important. Development and maintenance of dialogue, with continuous communication about the advantages of proper e-waste management for every individual and the society as a whole, using meaningful and clear messages that can affect habits and behaviours have been crucial for the success of projects and activities in the previous year. We used them to connect efficiently households, local communities, collectors, manufacturers, law makers, media, non-governmental organisations, government authorities and other interested groups.

With this report we demonstrate progress in education of the general public, and advantages of e-waste management assisted by ZEOS eko-sistem d.o.o. Growth of collection objectives in the years ahead will be a challenge for us. For this reason, we have developed a long-term plan for e-waste collection and infrastructure investment plan, awareness raising activities through communication plan, and for these activities our team will strive to provide cofunding from EU projects.

Mag. Emil Šehić, Manager

A handwritten signature in blue ink, appearing to be 'E. Šehić', written over a white background.

COMPANY ORGANISATIONAL STRUCTURE

BOARD OF DIRECTORS

RESPONSIBILITIES OF BOARD OF DIRECTORS:

SUPERVISION

EFFICIENCY

TRANSPARENCY

DECISIONS

CONTROL



ZEOS d.o.o.
Ljubljana



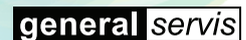
Gorenje Commerce d.o.o.
Sarajevo



Mercator BH d.o.o.
Sarajevo



ZEOS eko – sistem
d.o.o. Sarajevo



General servis d.o.o.
Sarajevo

MANAGEMENT

Emil Šehić
Manager

Tel: + 387 33 628 606
info@zeos.ba

Elma Babić-Džihanić
Assistant Manager

Tel: +387 33 846 317
Mob: +387 61 146 088
elma.babic@zeos.ba

Alem Kupusović
Sale

Tel: + 387 33 846 316
Mob: +387 61 147 864
alem.kupusovic@zeos.ba

Mahir Bjelonja
Coordinator for
collection and marketing

Tel: + 387 628 606
mahir.bjelonja@zeos.ba

PRINCIPLES OF OPERATIONS

NOT-FOR-PROFIT

We perform our operations under the not-for-profit principle. This means that potential profit cannot be distributed to the founders, but used only to perform and develop the primary activities of the system, transparently and efficiently through decisions of the board of directors.



RESPONSIBILITY

We comply with extended responsibility of manufacturer for reporting and management of e-waste, educate the general public while investing in stability and longevity of the system of operations. Being responsible means decision making and assuming responsibility for the entire operation.



EFFICIENCY

Achieved defined target under the Rulebook is the most significant result of the operator
Total quantity of collected e-waste is 43% of placed e-equipment.



VALUE

Ethics, sensitivity to the environment, striving for best service, innovations, stability, confidence and transparent operations are code of conduct of ZEOS eko-sistem d.o.o.



EQUAL CONDITIONS FOR ALL

Regardless of size of the company or marketed quantity of goods, all our system clients have the same conditions and they are all equally important.



SECURITY

All information on system clients are protected and treated as confidential.



CADMIUM IS A CHEMICAL ELEMENT THAT DAMAGES KIDNEYS AND BONES AND PRECIPITATES IN THE BODY.

ZEOS EKO-SISTEM IN NUMBERS

Collected quantity of e-waste:



2.512.863 kg

Marketed quantity of e-equipment in FBiH:



5.859.573 kg

Share of collected e-waste from marketed quantity (statutory objective 35%):



43%

Growth of collected quantities compared to previous year:



3%

System clients:



210

Announcements in media:



1.192

Awareness raising projects and activities:



45

Locations for recycling:

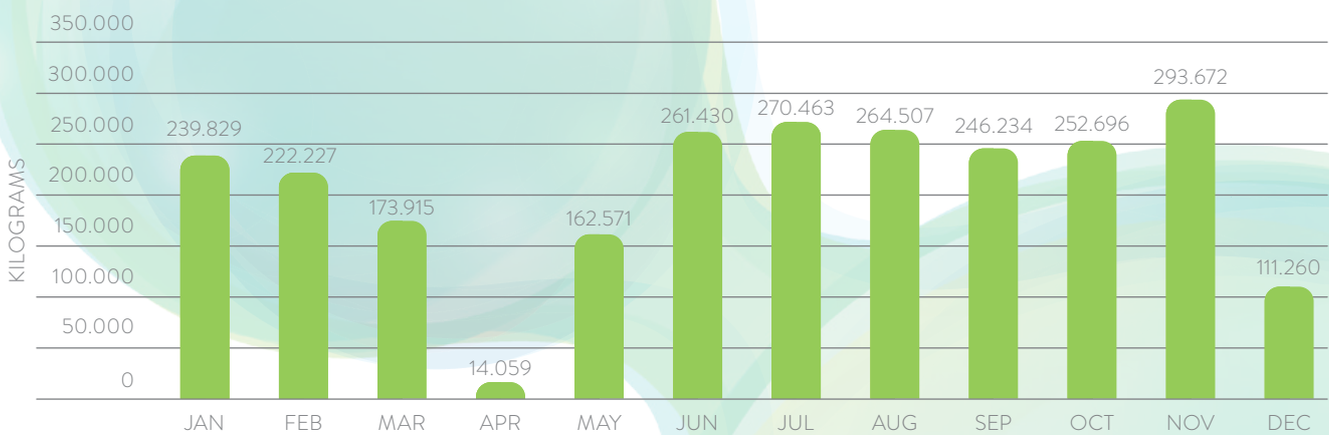


105

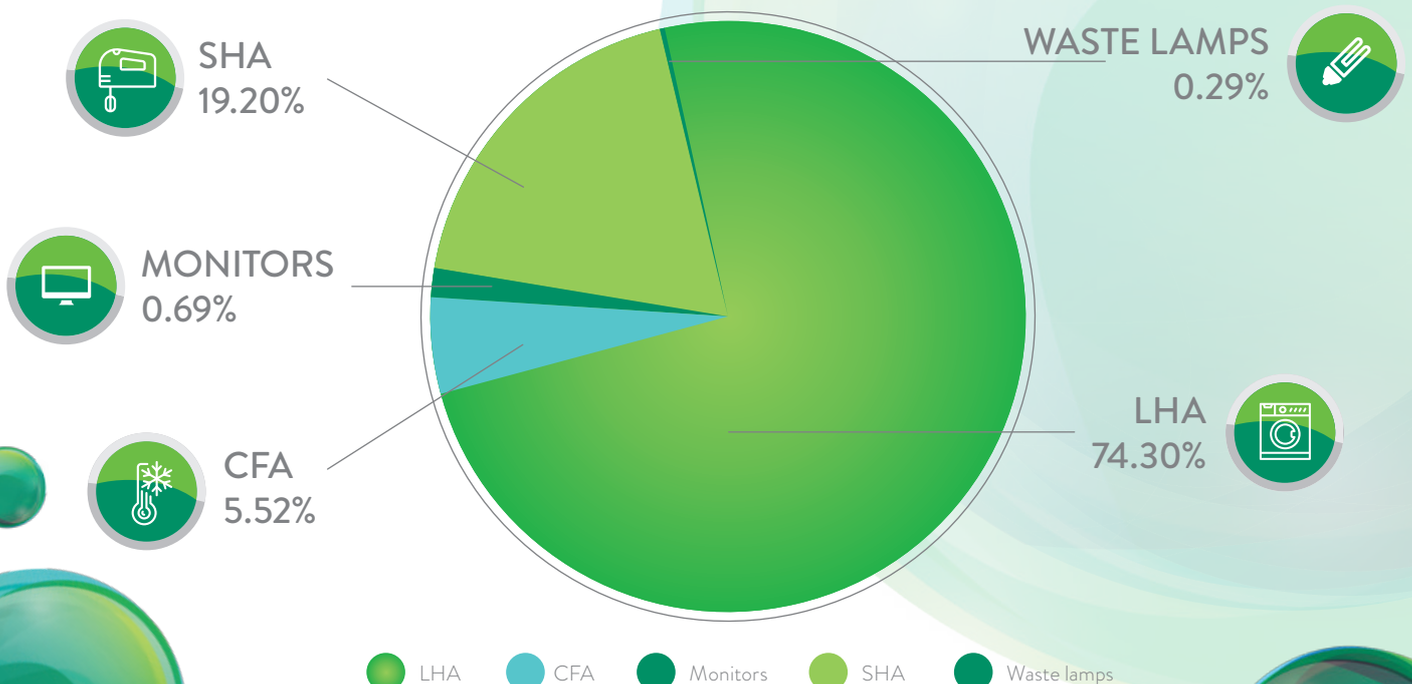
ACHIEVEMENT OF TARGETS

The year 2020, in addition to affecting significantly the global population and economy, was very challenging for commercial operations in our country. With their work and efforts, ZEOS eko-sistem d.o.o. and its partners successfully achieved the expected results and complied with the legal obligations. Despite the Coronavirus pandemic, the collection system demonstrated exceptional endurance and efficiency. From year to year, we have been increasing the quantity of collected e-waste, properly processed, recycled and managed.

2.512.863 kg collected e-waste in 2020

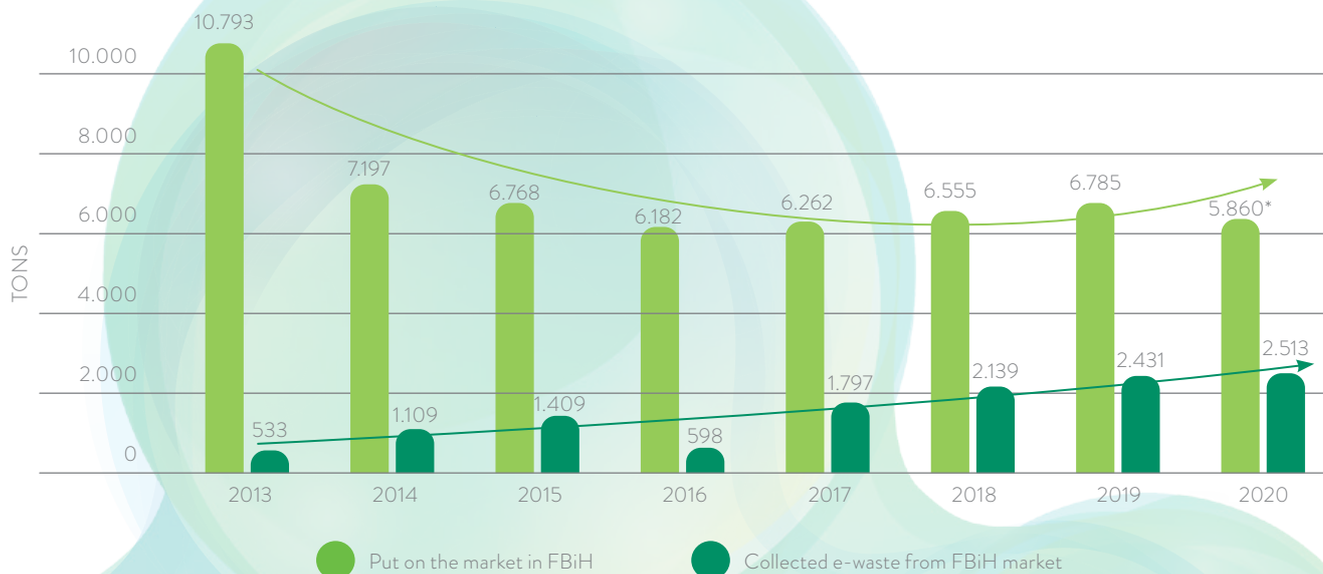


COLLECTION SHARE BY GROUPS IN 2020



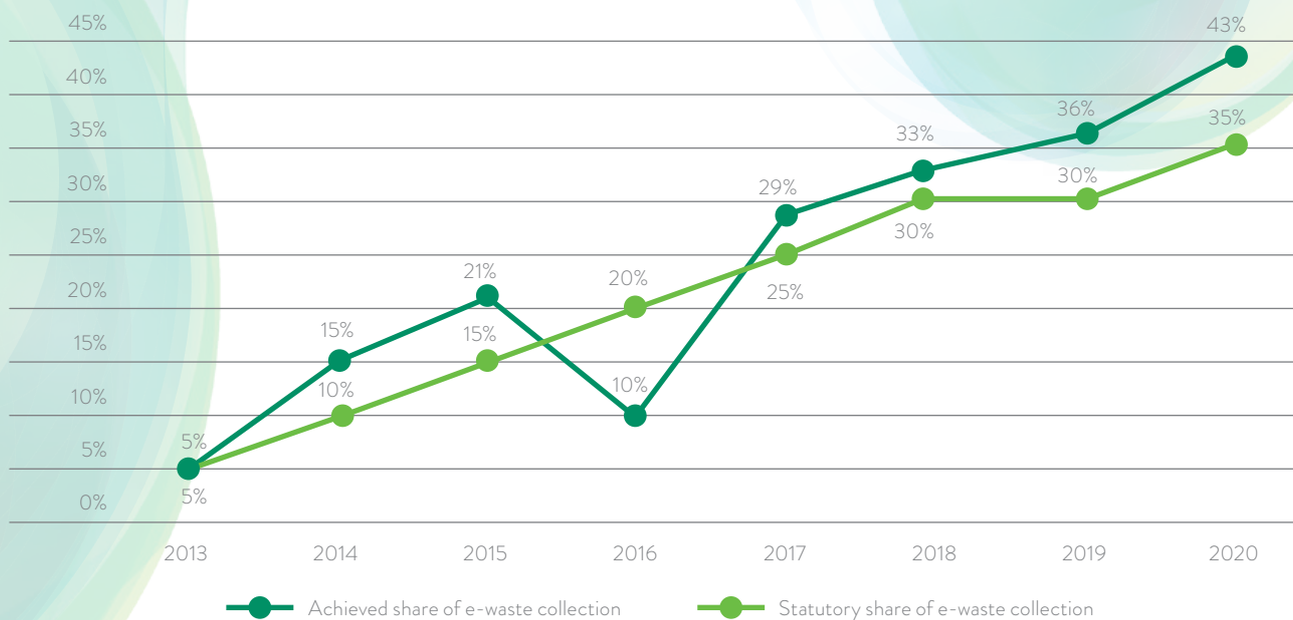
E-WASTE COLLECTION

COLLECTION EFFICIENCY IN FBiH



* Information presented in the report are based on the available information and they are not final due to delays in reporting by the system clients.

ACHIEVED COLLECTION SHARE AND STATUTORY TARGET



ACHIEVED: 43%
STATUTORY TARGET: 35%

PROCESSING, RECYCLING AND FINAL MANAGEMENT OF E-WASTE

Total quantity of generated e-waste can be recycled.

The name e-waste is used for all appliances, such as washing machines, stoves, microwave ovens, keyboards, central units, refrigerators, etc. E-waste is a complex mixture of materials and components that can cause great environmental and health issues because of their hazardous content.

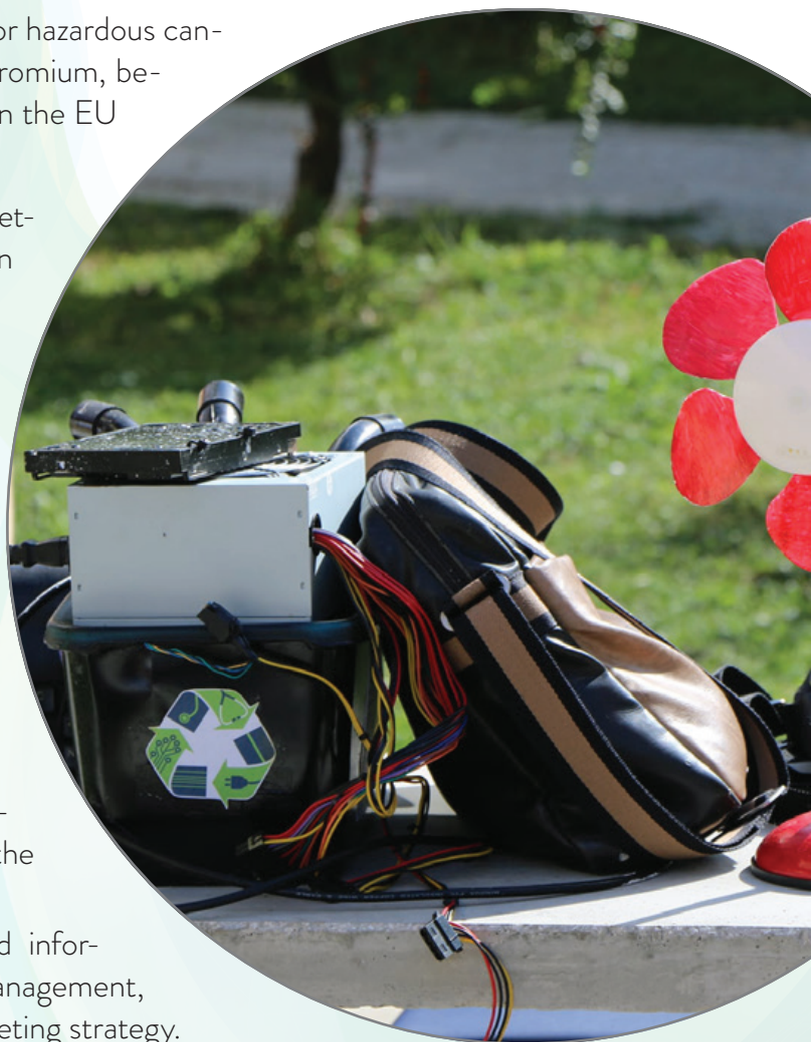
Recycling is the most important form of environmental protection, and e-waste recycling extracts components because of which e-waste is classified into the category of hazardous waste. Recycling achieves proper treatment, which results in secondary raw materials with a market value, e.g. sheet metal, iron, copper, aluminium, motherboards, hard disks,

electric engines, etc., proper treatment is used for hazardous cancerogenic substances, such as lead, mercury, chromium, beryllium, cadmium, barium, adequately managed in the EU countries.

Residents can recycle their e-waste using the network of e-containers, green furniture or open recycling yards of ZEOS eko-sistem d.o.o., and legal persons hand over their e-waste free of charge by completing an electronic order from the web page www.zeos.ba.

In order to achieve its objective, the system operator performs the following activities:

1. Establish, develop and manage the system for collection, processing and control of e-waste and components intended for recycling,
2. Perform feasibility studies, adopt strategic decisions for investment and improvement of the management system,
3. Expand the e-waste collection network and information on importance of proper waste management, through the overall communication and marketing strategy.



FREE E-WASTE MANAGEMENT IN FBiH IS PROVIDED BY THE AUTHORISED OPERATOR ZEOS EKO-SISTEM D.O.O.

EIGHT YEARS OF OPERATION

COLLECTED



12.527.870 kg



LHA
8.778.586
kg



CFA
807.296
kg



SHA
2.712.483
kg



TV -
MONITORS
173.116
kg



WASTE
LAMPS
56.389
kg



4.290 kg

COLLECTED DAILY

REGIONAL PROJECTS

From 2013 to 2020, 123,000 participants took part in ZEOS awareness raising projects and activities, 24,000 of whom were students together with 154 educational institutions (kindergartens, primary schools, secondary schools and institutions for children with disabilities).

In 2020, 8 awareness raising projects and 37 activities, with 51,264 participants, were implemented in our media information channels (electronic and printed). During the implementation of these activities, cooperation was established with associations, municipalities, schools, utility companies and collectors, which shows the importance of operator activities in including a large number of stakeholder groups in the same objective, which is the environmental protection and proper disposal of e-waste.

It is very important to point out the complex effect of Coronavirus pandemic on reduction and limitation of capacities of the system operator in direct education and communication with interested groups. Some of the planned activities, including mobile recycling yard, mascot and meetings with students had to be postponed until 2021/2022.



MOST IMPORTANT ECO DAYS

International Day of Forests 21 March 2020 • World Water Day 22 March 2020

Earth Day 22 April 2020 • World Oceans Day 8 June 2020

World Environment Day 5 June 2020 • World Nature Conservation Day 28 July 2020

European Union Green Week

MEDIA APPEARANCES:

Radiotelevizija BiH, Radio Antena, Magazin Azra, TVSA, BHT 1, FENA, Radio FBiH

ECO SCHOOLS

The largest international licenced programme Eco-schools began on 10 January 2020 in cooperation with the association Social innovations incubator Munja, when the Cooperation Agreement was signed for education and proper e-waste disposal in schools.



Gdje kupujem, tu recikliram

Pronađi Zeleni namještaj u trgovini i odloži svoje e-otpad!

SVE LOKACIJE
POTRAŽI NA
WWW.ZEOS.BA

Aparati
dimenzija cca
20x12 cm i sve
plinske (štedne
i led sijalice).

WHERE I BUY, THERE I RECYCLE

Using its collection network, ZEOS eko-sistem d.o.o., together with twelve socially responsible companies Bau & Garten (OBI), Bingo, Elektro Centar, Elektro-Jurić, Elektro Milas, Elmark Group, Gorenje Commerce, Konzum, Manedra-Company, Mercator BH, Orbiter G and Penny Plus, implemented environmental and educational campaign "Where I buy, there I recycle".

The campaign was focused on awareness raising and informing the general public about the possibility to dispose e-waste in vertical containers, so-called green furniture, located in stores selling e-equipment. The campaign was implemented within the global movement marking the International E-Waste Day on 14 October, together with more than a hundred largest operators across the world, organised by WEEE Forum.

**GDJE KUPUJEM,
TU RECIKLIRAM**

**Izaberi način reciklaže
1 stari za 1 novi
ili
Zeleni
namještaj**

GREEN STATION

An interesting campaign for the promotion of recycling yard in Otoka was organised to raise awareness and inform the general public about the new free possibility and importance of proper e-waste disposal. Together with the long standing partner C.I.B.O.S. d.o.o., the recycling yard was completed in the Otoka settlement to remain at the disposal to all the residents of Sarajevo Canton.



ECO ACTION "OLD FOR NEW WITH DISCOUNT" AT GORENJE STUDIOS IN COOPERATION WITH GORENJE COMMERCE D.O.O.



As a socially responsible company, we know that a lot of waste electrical and electronic equipment ends up in places not intended for this type waste. In cooperation with the partner Gorenje Commerce d.o.o., a year-long environmental action was organised, in which all buyers at Gorenje studios as of 13 April 2020 had the option of a more favourable purchase of a new appliance with an environmental discount for handing over an old appliance, under the 'one on one' principle. This means that for one old appliance, a discount is made when purchasing one new appliance.



LITTLE ENVIRONMENTAL AMBASSADORS AT PRIMARY SCHOOL OSMAN NURI HADŽIĆ

Interactive educational project with the education of the entire teaching staff at the primary school. Afterwards, the teachers were assigned to share this eco to all their 895 students, for the entire project year. The activity of proper disposal collected 5,000 kilograms of waste, 692 kilograms of which was e-waste.

COLLECTION NETWORK



IF YOU WANT TO JOIN OUR COLLECTION NETWORK,
CONTACT US ON OUR E-MAIL: info@zeos.ba

INFRASTRUCTURE

Last year was marked by opening of a new recycling yard in the Sarajevo Canton and purchasing new 36 street e-containers, which will be available to the residents in 2021.

Capacity of the containers is 250 kg, and if they are emptied quarterly with full contents, additional 36,000 kg of e-waste can be expected, which will be redistributed to the recycling sector instead of the disposal site.



INTERESTING FACTS

POPULATION OPINION SURVEY FOR IMPROVEMENT OF E-WASTE DISPOSAL SYSTEM

Target population: general population in FBiH

Research methodology: telephone survey

Survey duration: 5 minutes

Sample: n=1,019

Survey period: 19.11.2020 – 28.11.2020

Ranking method of data weighing, with gender-age, region-type of settlement combinations.

POPULATION AWARENESS

Half of subjects say they know where to dispose of electrical and electronic waste - 53%.

Third of subjects say they do not know where to dispose of electrical and electronic waste - 31%.

16% of subjects are not certain where to dispose of electrical and electronic waste.

SEPARATION OF ELECTRICAL AND ELECTRONIC WASTE

Two thirds of subjects separate their e-waste, disposing it with the Roma, street collectors or utility company - 67%.

One third of subjects do not separate e-waste - 33%.

STORING ELECTRICAL AND ELECTRONIC WASTE IN HOUSEHOLDS

Waste lamps and batteries are mostly stored at homes - 50%.

Large household appliances - 34%.

Small appliances - 19%.

TV - monitors - 9%.



OPINIONS OF THE POPULATION ON WASTE MANAGEMENT

Waste separation at disposal is very important for the environment - 59%.

Utility company should separate waste, not residents - 29%.

I have never thought about it - 11%.

Waste separation is absolutely unnecessary and waste of time - 1%.

RESIDENTS DO NOT SEPARATE ELECTRICAL AND ELECTRONIC WASTE BECAUSE

Lack of adequate infrastructure for handover of e-waste - 57%.

I do not know how, I am not properly informed - 17%.

It is the job of utility company, not mine - 11%.

I do not have time for it - 8%.

I do not see purpose in waste separation - 7%.

INCENTIVES FOR ELECTRICAL AND ELECTRONIC WASTE SEPARATION

Establishment of infrastructure - 63%.

More information on e-waste disposal - 19%.

Taking over from home address - 10%.

Fees - 4%.

More information on harmful effect of e-waste on the environment - 3%.

Other - 1%.

SYSTEM CLIENTS

ZEOS eko sistem d.o.o. is a system operator available to its system clients for support and information on the existing legislation, facilitation of reporting, and assistance in compliance with statutory obligations for extended responsibility. It is also responsible for e-waste management by the system clients in accordance with the law.

Our system clients are our strength, as we are theirs. Through mutual assistance, we are building a cleaner and better planet for life.

**In 2020, the total number of system clients in our eco family was 210
(two hundred ten).**

LEGISLATION IN REPUBLIKA SRPSKA

Last year was also marked by the adoption of Law on amendments to the Law on Waste Management (Official Gazette of Republika Srpska, 111/13, 106/15, 16/18 and 70/20) in Republika Srpska, which became effective as of 01.08.2020. Under these amendments, the special waste categories, for which the stipulated fee is paid, also include electrical and electronic products and equipment. The fee payers include manufacturer, importer or seller, who market the products for the first time in the territory of Republika Srpska. The reports are submitted semi-annually, or until 31.07. for the first half year and until 31.01. for the second half year of the previous year, as of 01.08.2020.

OUR ECO FAMILY:

Abias d.o.o. Tešanj; ADTEXO d.o.o.; Agramservis d.o.o.; AGROMEHANIKA-KOMERC d.o.o.; ALARM AUTOMATIKA d.o.o.; ALFA CAR d.o.o. Sarajevo; ALFA THERM d.o.o. Mostar; ALLIED VTM d.o.o. Sarajevo; ALPEKS d.o.o. Sarajevo; AMD SCONTO - BRČKO d.o.o.; AMDŽ-ELEKTRON d.o.o. BIHAĆ; AN-GO Frigo Electric d.o.o.; AN-KA d.o.o. Sarajevo; ANNOA d.o.o. Tuzla; ARCHITEKTENGRUPPE S 71 d.o.o. Sarajevo; ARGON SISTEMI d.o.o.; AT Store d.o.o. Sarajevo; ATOM DISTRIBUTION d.o.o. Laktaši; AUDIO TEAM d.o.o. Čitluk; AUTOMATIC SERVIS d.o.o.; Automating ATC d.o.o. Tuzla; AvaCom GROUP d.o.o. Mostar; AVTERA BH d.o.o. Sarajevo; AX SOLING D.O.O.; B & G d.o.o. Sarajevo; BBS d.o.o. Sarajevo; BIASSCO d.o.o. Usora; BILI BRIG d.o.o. GRUDE; BINGO d.o.o. Tuzla; Biomedica d.o.o. Sarajevo; BIRO COMMERCE d.o.o. Odžak; BLITZ-CINESTAR d.o.o. Sarajevo; Bosnalijek d.d.; BOSNAMEDIC d.o.o. Sarajevo; BROTHERS D.O.O. Ljubuški; BSTS d.o.o. Sarajevo; CARLSBERG BH d.o.o. Sarajevo; CC HBC B-H d.o.o. Sarajevo; CLIMA-TRADE d.o.o. Sarajevo; Commerce Engineering d.o.o. Mostar; COMPLEX d.o.o. Sarajevo; Comtrade distribution d.o.o. Sarajevo; CONFIG d.o.o. Mostar; CPU d.o.o. Cazin; CROM BH d.o.o. SARAJEVO; d.o.o. LATEX Cazin; DARA d.o.o. Posušje; Deichmann obuća d.o.o.; Deling d.o.o. Tuzla; DELTRON d.o.o. Sarajevo; DEMA & S EXPORT-IMPORT d.o.o. Mostar; DENTA DE d.o.o. Sarajevo; DIAMEDIC d.o.o. Sarajevo; DIMOTEL d.o.o. POSUŠJE; DISTI d.o.o. Sarajevo; dm drogerie markt d.o.o. Sarajevo; MEGA CENTAR d.o.o. Sanski Most; DREAM-SAT d.o.o.; DŽANIĆ KOMERC D.O.O.; Einhell BiH d.o.o. Vitez; EL Pharma d.o.o.; ELEKTRO CENTAR d.o.o. Čitluk; ELEKTRO-JURIĆ d.o.o. MOSTAR; ELEKTRO-MILAS d.o.o. Ljubuški; Elko-Marić d.o.o. Mostar; EL-MARK GROUP d.o.o.; ELSA TRADE d.o.o. Sarajevo; ELUMATEC MASCHINEN d.o.o. Bihać; EMANET IT ACADEMY d.o.o.; ENERGOINVEST-SUE d.d.; Farmavita d.o.o. Sarajevo; Faxy d.o.o. Tuzla; FERRO-PACK d.o.o. Vitez; FMI 2001 d.o.o. Čitluk; FRIGOTERM d.o.o. Mostar; GAMA-ELECTRONIC d.o.o. ŽEPČE; Gastro Tehnika d.o.o.; GEMMA BH d.o.o.; General Engineering d.o.o.; GENERAL SERVIS d.o.o. Sarajevo; Gorenje Commerce d.o.o. Sarajevo; GRAFOTISAK d.o.o. GRUDE; GRIČ d.o.o. Široki Brijeg; HENKEL BH d.o.o. Sarajevo; Hilty systems BH d.o.o. Sarajevo; HKB net d.o.o. Sarajevo; I-CRNI d.o.o. Cazin; IMTEC d.o.o. Sarajevo; INEL BH d.o.o. Maglaj; INEL d.o.o. Mostar; Inel-med d.o.o.; INFO-KOD d.o.o. Travnik; INFONET d.o.o.; Inter-com d.o.o. Zenica; INTERSPORT BH d.o.o. Sarajevo; Iskraemeco Sarajevo d.o.o.; ITD d.o.o. Sarajevo; Julius Meinl BH d.o.o.; JUMO BH d.o.o. Dobož Istok; JYSK d.o.o. Sarajevo; Kablovska televizija HS; KAMER COMMERCE d.o.o. Sarajevo; KB d.o.o. Mostar; Kid zone d.o.o.; KODEKS d.o.o. Sarajevo; KONICA MINOLTA POSLOVNA RJEŠENJA BH d.o.o.; KONZUM d.o.o. Sarajevo; KUPI TEHNIKU d.o.o.; LEDO d.o.o. Čitluk; LIBELA ELSI BiH d.o.o.; LIGHTING TECHNOLOGY d.o.o. Sarajevo; LOGOSOFT d.o.o. Sarajevo; LUK d.o.o. Sarajevo; Luminos d.o.o. Sarajevo; M.A.L. GRIZELJ d.o.o.; MACLINE d.o.o. Sarajevo; MALIŠIĆ EXPORT-IMPORT d.o.o. Čitluk; MANEDRA-COMPANY d.o.o. Mostar; MARCAFFE d.o.o.; Mars - 97 d.o.o.; MASTER-H d.o.o. Sarajevo; MASTERLINE d.o.o. Sarajevo; MB FRIGO klima i hlađenje d.o.o.; MEDICAL d.o.o.; MEDICAL INTERTRADE d.o.o. Sarajevo; M-electric d.o.o. Sarajevo; MER-CATOR BH d.o.o. Sarajevo; MES d.o.o. Zenica; MESC d.o.o. Sarajevo; MI-Adriatic d.o.o.; MIBO KOMUNIKACIJE d.o.o. Sarajevo; MICOM BH d.o.o.; MIDDLE POINT ELECTRONICS d.o.o. Sarajevo; MIDNES d.o.o.; MIVIKO d.o.o.; MLJEKARA LIVNO d.o.o. LIVNO; MOBIS ELECTRONIC d.o.o. Sarajevo; Mojit d.o.o. Sarajevo; Mtel, a.d. Banja Luka; NEONETX d.o.o.; Network d.o.o. Sarajevo; New Yorker BH d.o.o. Sarajevo; NEX STUDIO d.o.o.; NOBEL CORPORATION d.o.o. Mostar; NUIĆ d.o.o. Ljubuški; OC IMP Klima d.o.o. Sarajevo; OLYMPUS BH d.o.o.; OMEGA PANELI d.o.o. Mostar; OPUS d.o.o. Mostar; ORACLE BH d.o.o. Sarajevo; ORBICO d.o.o. Sarajevo; ORBITER G d.o.o. Grude; OSMIJEH d.o.o. Zenica; P.Z.VINO-DUHAN-VOĆE p.o.; Payten d.o.o. Sarajevo; PC Plus d.o.o. Sarajevo; PENNY PLUS d.o.o. Sarajevo; PLA-NET d.o.o. Posušje; PLANKOS ALATI d.o.o. Livno; PORIN d.o.o.; PRINTEX d.o.o. Sarajevo; Prizma BL doo Banja Luka; PROMA d.o.o. Sarajevo; PROMET-TEHNO d.o.o. Bihać; RIF d.o.o. Široki Brijeg; ROX d.o.o. za promet i usluge; Salon bankarske equipmente d.o.o. Sarajevo; SARAJEVSKA PIVARA d.d. Sarajevo; SARAJEVSKI KISELJAK d.d. Kiseljak; SARTORIUS LIBRA ELEKTRONIK d.o.o. SARAJEVO; SATTRAKT d.o.o. Sarajevo; SCHACHERMAYER d.o.o. Sarajevo; Schrack Technik BH d.o.o. Mostar; SER-VIS JELIĆ d.o.o. Široki Brijeg; SHIMADZU d.o.o. Sarajevo; SICON SAS d.o.o. Tuzla; Silk trade d.o.o. Tešanj; SOFTNET d.o.o. Sarajevo; Sonra d.o.o.; STUDIO-MODERNA d.o.o. Sarajevo; SYS Company d.o.o. Sarajevo; SYSTECH d.o.o.; ŠPICA SYSTEMS d.o.o. Sarajevo; TC-LINK d.o.o. Čitluk; Tehno depo d.o.o. Sarajevo; TEHNO-MAG d.o.o. Orašje; Telemach d.o.o. Sarajevo; TELEPLUS d.o.o. Mostar; Teve Varnost Elektronika d.o.o. Visoko; Tipteh d.o.o. Sarajevo; TOOL EXPERTS d.o.o. Sarajevo; TRGOŠPED d.o.o.; TRING d.o.o.; TRONEX d.o.o. Orašje; TVIN-KOMERC d.o.o. SARAJEVO; UNATEL d.o.o. Bihać; UNIBOX d.o.o. Mostar; UNIKOMERC d.o.o. Mostar; UNIOR TEHNA d.o.o. Sarajevo; UNIS Telekom d.d. Mostar; Univerzalno d.o.o. Sarajevo; VELUX BH d.o.o.; VERSO d.o.o. Sarajevo; VIDIAMOBIL d.o.o. Posušje; WIDEX SA d.o.o. Sarajevo; WURTH BH d.o.o. Sarajevo; XENON FORTE d.o.o. Sarajevo; YIMOR d.o.o. Domaljevac; ZEKA-COMERC d.o.o. Gračanica; ŽANA-COMMERCE d.o.o. Posušje.

OTHERS ABOUT US

OSNOVNA ŠKOLA "HAMDIJA KREŠEVLJAKOVIĆ" SARAJEVO

O školi

- Historija
- Izdvojeno vještina
- Uspješno školstvo
- Školski odbor
- Školski sportski savez
- Mlađa i starija
- Kontakt

Aktivnosti

- Projektni izdvojeni
- "Svega"
- Nastava u prirodi
- Ekološki
- Školski "Mjesec"
- Naši projekti
- Zanimljivosti

Za roditelje i učenike

- Vjerna učionica
- Vjerne sadržaje
- Praktične
- Kvalitetu nastave
- Timski rad nastavnika
- Povećanje uslovnosti
- Usaglasnost nastave

Info kutak

- Nastavnici
- Učeni
- Kolektivna
- Muškarci
- Obične generacije
- Školski kalendar
- Javni nastavnici

Pravilno odlaganje EE-otpada - predavanje zaposlenika firme ZEOS eko-sistem

Najnovije vijesti

Zinovanje za učesnike (13-17.01.2020)
 Edukacija za nastavnike
 Općina počinje sprovediti učenike koji su nastavnici sportista
DEVAJŠTENJE
 Ispitali smo učesnike na zimojvanje
ŠKOLNA GODINA
 Učesnici na Hrvatski stranu

Vide vijesti

OSHK na društvenim mrežama
 Facebook (svećenik) (video)
 YouTube (svećenik) (dokumentar)

KATALOZI PITANJA
 ZA EKSTERNU Maturu

akta O nama Kontakt Česta pitanja Marketing f t in y v

PROMO KATEGORIJE OGLASA OBJAVI OGLAS

sparx LED www.elektrojurić.ba

-30%

ZEOS ELEKTRO JURIĆ Akcija traje do 31.12.2020.

ZEOS ELEKTRO JURIĆ SARAJEVO

Ekologija
 ZEOS u saradnji sa Elektro Jurić provodi kampanju za reciklažu plinskih sijalica

Bosnia News

Home All news Contact us English Friday 24 January 2020

U Saudijskoj Arabiji i Vijetnamu prvi slučajevi zaraze korona virusom - *hina*

Vremenska prognoza za vikend - *hina*

I u Goraždu počinje odvojeno prikupljanje e-otpada

GORAŽDE, 23. januara (FENA) - Počinje u Federaciji BiH u kojem je postavljen kontejner za odvojeno prikupljanje električnog i elektronskog otpada.

Read on the original site

SKANDALIZNO: Ova je država Evropske unije donijela zakon nakon kojeg više ništa neće biti isto... - *slobodna*

HERCEGOVAČ ZESTOKO RASPALIO PO IZDAJICAMA: Mico Mikić i Slavica Marković se utrkuju ko će prije dopuzati na košarima Dođiku, nudeći sebe za... - *slobodna*

DNEVNI HOROSKOP ZA 24. JANUAR 2020: Blizancima kreće nabolje, Djedovi se vraća stara ljubav, Vodoljci razočarani... - *hina*

INN TECH: Uskoro u obrazovanje se višestruko vraća... - *hina*

U Goraždu počinje odvojeno prikupljanje e-otpada - *hina*

Počinje upla djece u program obaveznog predškolskog odgoja i obrazovanja u ZDK - *hina*

Počinje druga faza izgradnje Dječjeg vrtića u Tomislavgradu - *hina*

Sarajlije RAD-u i ZEOS-u u oblasti zbrinjavanja električnog i elektronskog otpada - *hina*

Ukupno počinje rekonstrukcija zgrade OTV Parizban u Kneki - *hina*

Danas je Međunarodni dan e-otpada

14.10.2020 Događaji



Treći po redu Međunarodni dan e-otpada fokusiran je na informisanje javnosti i glavni cilj je podizanje svijesti o problemima koji predstavljaju e-otpad.

Događaj organizuju WEEEF Forum, međunarodne zajednice neprofitnih i ovlaštenih operatera sistema sakupljanja e-otpada, a okuplja interesne grupe širom sveta kako bi se promovisao pravilan tretman otpada od električnih i elektronskih uređaja, a sve to u cilju ponovne upotrebe i reciklaže.

Ove godine naglasak je na edukaciji i interakciji sa predstavnicima javnosti kako bi se povećala svjest o pravilnom načinu i postupanju sa električnim uređajima, koji se više ne koriste.

HOME VIJESTI INVESTICIJE KAPITAL NAJAVE LIČNOSTI KARIJERA KOLUMNA PAUZA ANALIZE

MONDO NASLOVNA NAJNOVIJE INFO SPORT MAGAZIN MOBIL MITEL JOŠ

NAJNOVIJE POLITIKA **Arhiv** ČINA HONKONG BALKANSKA REGION SVJET EKONOMIKA REPORTAŽE

Arhiv

U Sarajevu otvoreno prvo reciklažno dvorište

oyun.fr

Saopštenje za medije - **Arhiv**

Arhiv

Utorak, 3. novembar 2020, Bosna i Hercegovina

Zaključno sa oktobrom u akciji „Staro za novo s popustom“ u Bosni i Hercegovini prikupljeno i sigurno zbrinuto 1.751 komad starih velikih kućanskih aparata ukupne mase 85.029 kg

In Europe, each household contains, on average, **72 electrical and electronic devices, 11 of which are broken or no longer in use.**

International E-Waste Day

weeeforum

Centar za Kulturnu i Medijsku dekontaminaciju

EFM.ba

Ovaranje dokumentarne izložbe 60 godina festivala MESS Autor...

Centar za Kulturnu i Medijsku dekontaminaciju

Gdje kupujem, tu recikliram

EFM.ba

Gdje kupujem, tu recikliram Autor: urednik Rubrika: CKMD Tema: 01 okt 0 Od mjeseca oktobra 2020. godine ovlašten operator za zbrinjavanje električnog i elektronskog otpada

You and 1 other

Like Comment Share

COMMUNICATION

The Coronavirus pandemic has had a multiple effect on reduction and limitation of capacities of the system operator in direct education and communication. The focus was on online information and activities to raise environmental awareness on e-waste, which resulted in increased number of followers of social networks of ZEOS eko sistem d.o.o.

Media
announcements:
1.192



Number of
people in our
social media
communities
9.643



Engagement of
people through
social networks
38.528



Reach of posts on
social networks
2.536.672



Number of users
on web page
14.557



Facebook: <https://www.facebook.com/ZeosEkoSistem>

Instagram: <https://www.instagram.com/zeos.ba>

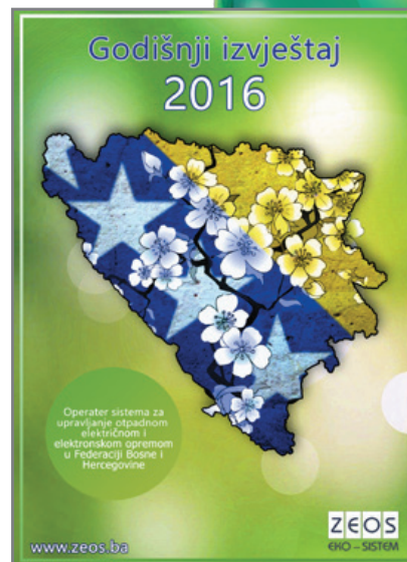
Twitter: <https://twitter.com/zeosekosistem>

Linkedin: www.linkedin.com/in/zeos-eko-sistem

Youtube: <https://www.youtube.com/user/ZeosEkoSistem>

Web page: <https://zeos.ba>

**FOUNDATION FOR SUCCESSFUL HUMAN RELATIONSHIPS
AND SUCCESSFUL WORK IS COMMUNICATION.**



For more information about our activities, please see our annual reports for 2014, 2015, 2016, 2017, 2018 and 2019, available online on our web page www.zeos.ba.

All the information, charts and images are for information and must not be used for other purposes.

The English translation was done by the Barbados Translation Agency.



ZEOS eko-sistem d.o.o.

Street Tvornička 3.
71210 Ilidža

Tel: +387 33 628 606
+387 33 846 316
+387 33 846 317

E-mail: info@zeos.ba
www.zeos.ba

