

Ravnanje z odpadno električno in elektronsko opremo, odpadnimi prenosnimi baterijami in akumulatorji ter odpadnimi nagrobnimi svečami v Sloveniji

Management of waste electrical and electronic equipment, waste portable batteries and accumulators, as well as waste grave side lights in Slovenia



ZEOS

načrtna skrb za okolje

KAZALO VSEBINE/CONTENT

3	NAGOVOR DIREKTORJA/ FOREWORD FROM THE DIRECTOR
5	TRDNOST DRUŽBE USTVARJAJO POSLANSTVO, VIZIJA IN CILJI/ THE SOLIDITY OF THE COMPANY IS BASED ON ITS MISSION, VISION AND OBJECTIVES
8	ORGANIZACIJSKA IN POSLOVNA STRUKTURA DRUŽBE ZEOS/ ZEOS ORGANIZATIONAL AND BUSINESS STRUCTURE
9	FINANČNO IN REVIZORJEVO POROČILO/ FINANCIAL REPORT AND AUDITOR'S REPORT
12	ZBRANE KOLIČINE ODPADKOV V LETIH OD 2007 DO 2014/ COLLECTED WASTE FROM 2007 TO 2014
12	V letu 2014 rekordne količine zbrane OEE0/ Record quantity of collected WEEE in 2014
15	Stabilna mreža zbiranja odpadnih sijalk/ Lamps contain mercury
19	Baterije in akumulatorji nepogrešljiv del gospodinjstev/ Batteries and accumulators an indispensable part of households
21	Drugo leto zbiranja odpadnih nagrobnih sveč/ Second year of graveside lights waste collection
22	Obdelavo in recikliranje izvajamo tudi v tujini/ We recycle and process abroad also
22	Dobro organizirane mreže na terenu/ Well-organised field networks
24	Stalno povečevanje števila prevzemov/ Constant growth of the number of acceptances
27	Zbiranje OEE0 v skladu z Direktivami/ WEEE collection in accordance with Directives
28	OZAVEŠČANJE JAVNOSTI IN AKTIVNOSTI OZAVEŠČANJA V LETU 2014/ PUBLIC AWARENESS AND AWARENESS CAMPAIGNING IN 2014
30	Akcije z lokalnimi skupnostmi/ Campaigns with local communities
31	After LIFE+/ After LIFE+
32	Projekt `Gospodarjenje z E-odpadki` LIFE 2014/ "E-waste management" project LIFE 2014
33	PRISTOPNIKI K SKUPNIM SHEMAM ZEOS/ PARTICIPANTS IN THE ZEOS COLLECTIVE SCHEMES
34	POSEBNOSTI LETA 2014/ SPECIAL FEATURES OF 2014

LEGENDA KRATIC

OEE0 – Odpadna električna in elektronska oprema ali E-odpadek
OPBA – Odpadne prenosne baterije in akumulatorji
ONS – Odpadne nagrobne sveče
WEEE Forum – Evropsko združenje proizvajalcev električne in elektronske opreme

ACRONYM LEGEND:

WEEE – Waste Electrical and Electronic Equipment or E-waste
WPBA – Waste Portable Batteries and Accumulators
WGL – Waste grave side lights
WEEE Forum – European Association of Manufacturers of Waste Electrical and Electronic Equipment

GLAVNE ZNAČILNOSTI SLOVENIJE/ MAIN CHARACTERISTICS OF SLOVENIA:

Število prebivalcev/ Population: 2.062.874

Glavno mesto in število prebivalcev/ Capital city and its population: Ljubljana, 286.307

Površina/ Surface: 20,273 km





NAGOVOR DIREKTORJA

FOREWORD FROM THE DIRECTOR



Družba ZEOS bo v letu 2015 praznovala 10. obletnico ustanovitve. V celotnem obdobju operativnega delovanja je družba uspela zagotoviti zakonske obveznosti zbiranja in obdelave vseh treh skupin odpadkov, ki jih obvladuje s svojo dejavnostjo. Glede na rezultate v letu 2014 lahko trdimo, da je vzpostavljena mreža zbiranja učinkovita, hkrati pa bo v naslednjih letih ob aktivnem vlaganju v ozaveščanje, tudi s pomočjo EU skladov, zagotavljala in izpolnjevala z zakonom in standardi določene cilje ravnanja z odpadki.

Kot pomemben partner proizvajalcem/uvoznikom/pridobiteljem EE opreme se zavedamo, da sta kakovost storitve in stroškovna učinkovitost procesa ravnanja z odpadki bistvenega pomena. Tako smo v letu 2014 ob bistveno boljših rezultatih zbiranja uspeli znižati stroške ravnanja z odpadki in s tem za pristopnike k skupni shemi ZEOS znižati višino pristojbine. Hkrati se zavedamo, da so zahteve zakonodaje v obdobju do leta 2021 večje, da bo z optimizacijo procesa ravnanja z odpadki treba nadaljevati tudi v prihodnje.

V letu 2014 torej beležimo rast zbranih odpadkov v skupini OEE0 kot tudi pri OPBA in ONS. Permanentno ozaveščanje, širitev mreže zbiranja in komunikacija z vsemi deležniki v procesu potrjujejo, da so aktivnosti, ki jih izvajamo, v pravi smeri. Zelo pozdravno je to, da smo rast zabeležili tudi pri zbranih MGA, saj ti v gospodinjstvih vse prevečkrat pristanajo med mešanimi komunalnimi odpadki. Ker pa se je delež zbrane OEE0 s strani gospodinjstev povečal, lahko zapišemo, da postaja zbiranje OEE0 v gospodinjstvih vse bolj del njihove navade in redne skrbi za okolje. Odgovornost posameznika do okolja in posledično tudi do samega sebe se s tem povečuje.

ZEOS will celebrate its 10th anniversary in 2015. In the entire period of its operation, the company has managed to secure the legal requirements for the collection and treatment of all three groups of waste managed as part of its operation. Considering the results in 2014, we can say that the established collection network is effective, and - by means of an active investment in raising awareness, and also with the help of EU funds - it will ensure and meet the waste collection objectives defined by law and various standards in the future.

As an important partner of manufacturers/importers/purchasers of EE equipment, we are aware that the service quality and the cost efficiency of the waste management process are of utmost importance. Thus, while achieving significantly better collection results, we managed to decrease the costs of waste management and consequently reduced the participation fee for our participants in the ZEOS collective scheme. At the same time, we are aware that the requirements of the law are stricter in the period up to 2021, and that the process of waste management optimization will have to continue in future as well.

We achieved a growth in collected waste in the group of WEEE, as well as WPBA and WGL. Permanent awareness raising, expansion of the collection network and communication with all participants in the process confirm that our activities are taking us in the right direction. We must be proud of the fact that growth was also achieved in SHA collection, as these are much too often deposited among mixed municipal waste. As the percentage of WEEE collected from households has increased as well, we can say that WEEE collection in households is increasingly becoming a part of people's habits and regular concern for the environment. The individual's responsibility to the environment and consequently to themselves is thus also increasing.

At the end of 2014, we obtained permission to establish our first collection point in Šenčur. As far as collection is concerned, we are going to upgrade our process, achieve better conditions to increase the collected quantities in the future, and optimize logistics costs.

In terms of its mission, ZEOS remains an important member in the waste management process, drawing its experience from collective schemes across the EU, especially inside the WEEE Forum organization, and thus sets trends for the collection and separation of WEEE and WPBA in Slovenia. We are aware of the fact that a solid network is the key to success and of the sustainable operation of every organization, therefore we are also expanding our activities in other markets outside Slovenia and the EU. We are thus successfully consolidating and expanding our network in Bosnia and Herzegovina and other countries as well.



Konec leta 2014 smo pridobili dovoljenje za vzpostavitev prve lastne zbiralnice v Šenčurju pri Kranju. Z vidika zbiranja bomo naš proces nadgradili, dosegli boljše pogoje za rast zbranih količin v prihodnje ter optimizirali logistične stroške.

Družba ZEOS ostaja z vidika svojega poslanstva pomemben člen v procesu ravnanja z odpadki, pri čemer črpa izkušnje iz skupnih shem širom EU, predvsem znotraj organizacije WEEE Forum, in s tem postavlja trende pri zbiranju in ločevanju OEE0 in OPBA v Sloveniji. Zavedamo se, da je prav trdna mreža ključ do uspeha in zagotavljanja trajnostnega delovanja vsake organizacije, zato svoje dejavnosti širimo tudi na druge trge izven Slovenije in EU. Tako svojo mrežo uspešno utrjujemo in širimo v Bosni in Hercegovini ter drugih državah.

Zavedamo se, da je za stabilen proces zbiranja izrednega pomena osveščenost prebivalstva. Poleg številnih kampanj na lokalnem in regijskem nivoju smo se glede na pozitivne izkušnje s Fundacijo LIFE+, ki deluje pod okriljem Evropske komisije, v lanskem letu prijavili na nov projekt z naslovom: Gospodarjenje z e-odpadki v Sloveniji. Vsebina bo ponovno osredotočena na osveščanje potrošnikov oziroma posameznikov, ki so vsakodnevni uporabniki EEO in PBA, s poudarkom na širitvi in dostopnosti mreže zbiranja odpadkov. Projekt je v letu 2014 prestal tri faze ocenjevanja in stopamo v zadnjo, zaključno fazo.

Kljub uspešnosti poslovanja družbe ZEOS, ki je močno odvisno tudi od zakonskih predpisov, smo se v letu 2014 soočili z nekaterimi težavami, ki izhajajo tudi iz nedorečene zakonodaje. Glede na dejstvo, da je bil v letu 2014 predviden prenos direktive 2012/19/EU, pričakujemo, da bo v letu 2015 sprejet ustrezen zakonski predpis, ki bo upošteval sedanje pomanjkljivosti in tako omogočil še bistveno boljše rezultate v procesu ravnanja z odpadki.

Če pogledamo nazaj, je bilo 2014 leto, ko se zametki gospodarske rasti že nekako kažejo in na obzorju se riše več optimizma, a bo kljub temu potrebnega še veliko dela in vztrajnosti, da bomo dosegli zelene cilje, ki nam jih narekuje nova evropska direktiva, in sicer do leta 2021 zbrati 65 % OEE0 glede na EEO, dane na trg. Če bomo ostali še naprej zvesti poslanstvu, viziji in ciljem, bomo brez dvoma dosegli, kar smo si zadali, in s tem izpolnjevali vse obveznosti, naših pristopnikov k našim skupnim načrtom tudi v prihodnje.

Mag. Emil Šehić
Direktor



We realize that public awareness is of essential importance to guarantee a stable collection process. In addition to numerous campaigns at the local and regional level, and considering our positive experience with the LIFE+ Foundation working under the auspices of the European Commission, we applied for a new project last year entitled E-waste Management in Slovenia. The content will once again focus on raising awareness among consumers and individuals who use EEE and PBA on a daily basis, with an emphasis on the expansion of, and access to, the waste collection network. The project successfully completed three evaluation phases in 2014 and we are now entering the final phase.

Despite ZEOS's operational success, which strongly depends on legal regulations, we faced numerous problems in 2014 which stem from vague legislation. Considering the fact that a transposition of the 2012/19/EU directive was planned in 2014, we can expect a new statutory provision in 2015 that will take into consideration the existing deficiencies, and thus enable significantly better results in the waste management process.

Looking back on 2014, the beginnings of economic growth could already be seen, and the future seemed more optimistic. However, a lot of work and perseverance will still be required to achieve the desired goal set by the new European Directive, which is to collect 65% of WEEE compared to the EEE put on the market by 2021. If we remain loyal to our mission, vision and goals, we will undoubtedly achieve what we had planned, and fulfil all the obligations to our partners and participants in our collective plan not only now but also in the future.

Emil Šehić, M.Sc.
Director



TRDNOST DRUŽBE USTVARJAJO POSLANSTVO, VIZIJA IN CILJI

THE SOLIDITY OF THE COMPANY IS BASED ON ITS MISSION, VISION AND OBJECTIVES

Trdnost družbe ZEOS, ki že stopa v 10-letno obdobje delovanja, gradijo dobro postavljeno poslanstvo, vizija in cilji. Brez trdnih temeljev in osnove za dobro delovanje družbe, ki smo jo postavili skupaj z našimi partnerji in deležniki, ne bi ustvarjali pozitivnega trenda zbiranja in ločevanja odpadkov. Prav številne akcije ozaveščanja in naši partnerji v skupni shemi ter proizvajalci in trgovci so ključni akterji v celotni verigi zbiranja in ločevanja odpadkov, brez katerih ne bi zgradili trdne zgodbe in mreže ter trajne zgodbe o varovanju in ohranjanju čistosti okolja, ki je za vse nas vse bolj pomembno in potrebno.

RAZVOJ ZA TRAJNOSTNE REZULTATE

Vsako podjetje nosi odgovornost do izpolnjevanja ciljev uspešnosti in učinkovitosti. Za družbo ZEOS je najmočnejši kriterij za merjenje uspešnosti zbrana ter ustrezno obdelana količina OEE0, OPBA in ONS. Na tem področju še vedno ostajamo v samem slovenskem vrhu, hkrati pa so naši rezultati nadpovprečni tudi v EU merilu. To lahko pripišemo predvsem vlaganju v razvoj družbe ter intenzivnim akcijam ozaveščanja, kar prinaša trajnostne rezultate. To je tudi naša edina misija in najmočnejši cilj, iz katerega izhajajo vse naše aktivnosti, ki so usmerjene k izpolnjevanju EU Direktiv o ravnanju z OEE0 in OPBA.

Glede na svetovno produkcijo in potrošnjo OEE0, OPBA in ONS pa vloga tovrstnih družb vse bolj narašča, saj je dandanes vse bolj pomembno upravljanje z OEE0, OPBA in ONS ter posledično njihova obdelava, kar je povezano z varovanjem okolja in ohranjanjem naravnih virov. Procesi zbiranja in obdelave OEE0, OPBA in ONS so v Sloveniji vzpostavljeni in družba ZEOS ima pri tem veliko zaslug, kar moramo pripisati:

- rednemu in trdnemu sodelovanju z javnimi lokalnimi službami,
- vzpostavitev mreže zbiranja odpadkov prek distributerjev in trgovcev,
- transparentnemu in strokovnemu sodelovanju z izvajalci zbiranja in obdelave odpadkov v Sloveniji in v tujini,
- permanentnemu izvajanju programa izobraževanja in ozaveščanja širše javnosti na področju ravnanja z odpadki,
- sodelovanju in povezovanju vseh ključnih deležnikov procesa ravnanja z odpadki,
- učinkovitemu vodenju projektov, ozaveščanja s pomočjo sofinanciranja iz EU programov Fundacije LIFE,
- upoštevanju okoljskega vidika procesa ravnanja z odpadki.

The solidity of the ZEOS, which is now entering in its 10th year of operation, is built on a well-established mission, vision and goals. Without solid foundations and a basis for the successful operation of the company, which was built together with our partners and stakeholders, we would not be setting a positive trend for waste collection and separation. The numerous awareness campaigns and our partners in the collective scheme, as well as manufacturers and traders, are the key players in the whole chain of waste collection and separation, without whom we would not have built a solid foundation and network, and a lasting concept of environmental protection and preservation, which is ever more important and necessary for us all.

DEVELOPMENT FOR SUSTAINABLE RESULTS

Each company bears responsibility for achieving success and efficiency objectives. For ZEOS, the strongest criteria for measuring success is the collected and properly treated quantity of WEEE, WPBA and WGL. In this area, we are still at the top in Slovenia, while at the same time our results are also above average according to EU standards. This can be attributed especially to the investment in the company's development and to intensive awareness raising campaigns, all of which brings sustainable results. This is also our only mission and the strongest objective which initiates all our activities directed towards meeting the requirements of EU directives on the management of WEEE and WPBA.

In terms of the global production and use of EEE, PBA and GL, the role of such companies is increasing more and more, as nowadays WEEE, WPBA and WGL management, and consequently their treatment, are increasingly important, which is connected to environmental protection and the preservation of natural resources. The processes of WEEE, WPBA and WGL collection and treatment are already set up in Slovenia, and ZEOS can take much credit for this, which must be attributed to:

- regular and solid collaboration with public local offices,
- the establishment of the waste collection network through distributors and traders,
- transparent and professional collaboration with those responsible for collection and treatment of waste in Slovenia and abroad,
- a permanent training program and public awareness campaigns in the area of waste management,
- collaboration and networking between all key stakeholders in the waste management process,
- the efficient management of awareness projects with

PREDNOSTI V ODGOVORNOSTI IN MREŽENJU

Skrb za celoten in reden cikel zbiranja, obdelave in predelave OEEE, OPBA in ONS

Družba ZEOS iz leta v leto nadgrajuje proces zbiranja, bodisi s širitvijo mreže, bodisi z organizacijo samega procesa. Prav tako dosledno in redno spremlja izvajanje procesa obdelave in predelave odpadkov, tako v Sloveniji kot v tujini. Redna komunikacija družbe z ostalimi sorodnimi neprofitnimi shemami v EU (predvsem prek organizacije WEEE Forum) nam omogoča prenos novih znanj in tehnologij ter izboljšanje procesov ravnanja z odpadki. Tako izpolnjujemo proizvajalčeve zakonske odgovornosti, da je odslužen proizvod od končnega potrošnika ustrezno prevzet ter ustrezno obdelan in predelan.

Trdna mreža zavezancev

Zavedamo se, da okoljske obveznosti izpolnjujemo v imenu proizvajalcev/pridobiteljev/uvoznikov, ki so v skupno shemo ZEOS pristopili na podlagi zaupanja v nas. To njihovo zaupanje postavljamo na prvo mesto, zato so vse naše aktivnosti usmerjene v okoljsko in stroškovno učinkovito izpolnjevanje obveznosti zbiranja in obdelave odpadkov. Tako kot pretekla leta smo tudi v letu 2014 uspeli povečati število zavezancev, ki so pristopili k skupnim shemam ZEOS. S tem smo našo mrežo zavezancev naredili še trdnjšo in stabilnejšo. Verjamemo, da bomo v njihovem imenu dolgoročno izpolnjevali vse obveznosti, ki jim jih nalaga okoljska zakonodaja na tem področju.

Neprofitnost

Družba ZEOS je družba z omejeno odgovornostjo (d.o.o.), ustanovljena s strani reprezentativnih zavezancev, katerih osnovni interes je sodelovati v upravljanju družbe, ki bo stroškovno učinkovito, transparentno in enakopravno za vse zavezance izpolnjevala njihove zakonske okoljske obveznosti. Družba ZEOS ima status neprofitne družbe, kar pomeni, da eventualne presežke prihodkov nad odhodki namenjamo bodisi znižanju pristojbin, ki jih vplačujejo zavezanci, bodisi vračanju v proces zbiranja in ravnanja z odpadki oziroma rezervacijam sredstev za obdobje bistvenega povečanja ciljev zbiranja odpadkov.

Transparentnost

Družba ZEOS posluje transparentno in prek poslovnega sveta družbe, ki ga sestavljajo reprezentativni zavezanci. Ti se sestanejo vsaj štirikrat letno, pri čemer vsebinsko nadzirajo delovanje družbe ter izvajajo reden pregled poslovanja družbe. Odločajo se o višini pristojbine, ki jo vplačujejo in o strateških usmeritvah družbe. Družba ima vzpostavljen enovit sistem za vse zavezance vključene v skupno shemo ZEOS, hkrati pa je poslovanje družbe vsakoletno pregledano, tako vsebinsko kot poslovno, tudi s strani priznanih revizorskih hiš.

Mednarodne aktivnosti in delovanje

Za izmenjavo izkušenj in dobrih praks se povezujemo z organizacijami tudi izven meja Slovenije. Tako smo že od ustanovitve naše družbe leta 2007 dalje tudi člani združenja WEEE Forum.

- the co-financing of LIFE Foundation EU programmes,
- compliance with the environmental aspect of the waste management process.

THE ADVANTAGES OF RESPONSIBILITY AND NETWORKING

Managing the entire and regular collection, treatment and processing of WEEE, WPBA and WGL

ZEOS upgrades the collection process every year, be it by expanding the network or by organizing the process itself. Furthermore, the company regularly and consistently monitors waste treatment and processing, both in Slovenia and abroad. Regular communication between the company and other similar non-profit schemes in the EU (especially through the WEEE Forum organization) enables us to transfer new knowledge and technologies, and also to improve the waste management process. We are thus meeting the legal requirements of the manufacturers to properly take over the used products from the end user and adequately treat and process them.

Solid network of participants

We are aware of the fact that we are fulfilling our obligation on behalf of the producers/purchasers/importers who entered the ZEOS collective schemes based on their trust in us. Their trust is our first priority, and therefore all our activities are directed into an environmentally and cost-efficient fulfillment of waste collection and treatment obligations. As in previous years, we managed to increase the number of participants who joined the ZEOS scheme in 2014. This made our network of participants even stronger and more stable. We believe that in the long term we are going to fulfill all the obligations that the environmental legislation is setting for us in this area.

Non-profitability

ZEOS is a limited liability company (d.o.o.), established by representative participants whose main interest is to collaborate in company management that will meet the requirements of the environmental legislation in a cost-efficient, transparent and equal manner for all participants. ZEOS has the status of a non-profit company, which means that any potential surplus of income over expenses is allocated for the reduction of fees paid by the participants, or returned to the waste collections and management process, or used as a reserve fund for a period of a significant increase of waste collection objectives.

Transparency

ZEOS operates in a transparent manner through the company's Business Council, which is composed of representative participants. They meet quarterly, exercise content control of the company's operation, and regularly review the company's operation. They decide about the amount of fees to be paid and about the company's strategic orientation. The company has a single system for all participants involved in the collective ZEOS scheme, while the company's operation

Članice združenja WEEE Forum so skupne sheme ravnanja z OEEO, ustanovljene s strani proizvajalcev EEO, hkrati pa njihovo delovanje izkazuje neprofitni status. Združenje obsega preko 30 članic iz večine EU držav. Delovanje združenja je usmerjeno v organiziranje delovnih teles in projektov, ki skrbijo za učinkovit prenos izkušenj, hkrati pa združenje išče vire financiranja prek projektov, financiranih s strani EU skladov. Družba ZEOS že vrsto let redno sodeluje v mednarodnih aktivnostih WEEE Forumu prek različnih projektov, med drugimi:

- KEY FIGURES – zbiranje in obdelava ter izmenjava podatkov o ravnanju z OEEO v vseh državah EU;
- REP TOOL – poenoten portal za poročanje o zbiranju in obdelavi OEEO, ki ga uporabljajo tudi izvajalci zbiranja in obdelave OEEO;
- WEEE Labex – standardi za zbiranje, transport in obdelavo OEEO, ki jih je prevzela tudi Družba ZEOS. V okviru teh standardov smo v letu 2014 pričeli s prvimi presojami za podelitev standardov zbiranja in ravnanja z OEEO, pri nekaterih slovenskih izvajalcih zbiranja in obdelave;
- projekt inovativnega zbiranja malih aparatov, ki največkrat končajo na nepravem mestu med komunalnimi odpadki.

V sklopu uvajanja enotnih standardov ravnanja z OEEO posebno pozornost namenjamo izenačevanju trga izvajalcev zbiranja in ravnanja z odpadki, pri čemer se odpravlja neloyalna konkurenca med posameznimi skupnimi shemami. Na pobudo družbe ZEOS se je v letu 2014 izvedla presoja v skladu s standardom WEEE Labex za skupini TV in monitorji in MGA v centru za obdelavo OEEO v Gorenje Surovini Maribor.

4. julija 2012 je bila sprejeta nova Direktiva 2012/19/EU Evropskega parlamenta in Sveta o OEEO. Prenos in implementacija te direktive v nacionalni pravni red je bila tudi v Republiki Sloveniji načrtovana v februarju 2014. V letu 2014 so bili opravljeni sestanki s pristojnimi na MOP, kjer smo jim podali naše predloge za pripravo ustrezne zakonske podlage. Vendar je s strani odgovornega ministrstva prenos prestavljen v leto 2015.

is also reviewed every year, both in terms of content and operation, also by renowned auditing firms.

International activities and operation

In order to exchange experience and good practices, we also establish connections with organizations outside Slovenia. Thus, we have been a member of the WEEE Forum association since our establishment.

The members of the WEEE Forum association are part of the collective scheme for WEEE management, established by the EEE manufacturers, and their operation has non-profit status. The association includes more than 30 members from most EU countries. The association's operation is directed both towards the organization of working parties who are engaged in an effective transfer of experience, and towards looking for financing resources through projects financed from the EU fund. ZEOS has regularly been operating in international WEEE Forum activities through different projects, among which are:

- KEY FIGURES – collection and treatment, and an exchange of information about WEEE management in all EU countries;
- REPTOOL – a unified portal for reporting on WEEE collection and management, which is also used by the entities responsible for the collection and treatment of WEEE;
- WEEE Labex – standards for collection, transport and treatment of WEEE taken over by ZEOS. Within the framework of these standards, we initiated our first audits in 2014, to provide some of the Slovenian entities responsible for collection and treatment with confirmation of standard achievement;
- project of an innovative collection of small appliances which are mostly disposed of incorrectly as part of municipal waste.

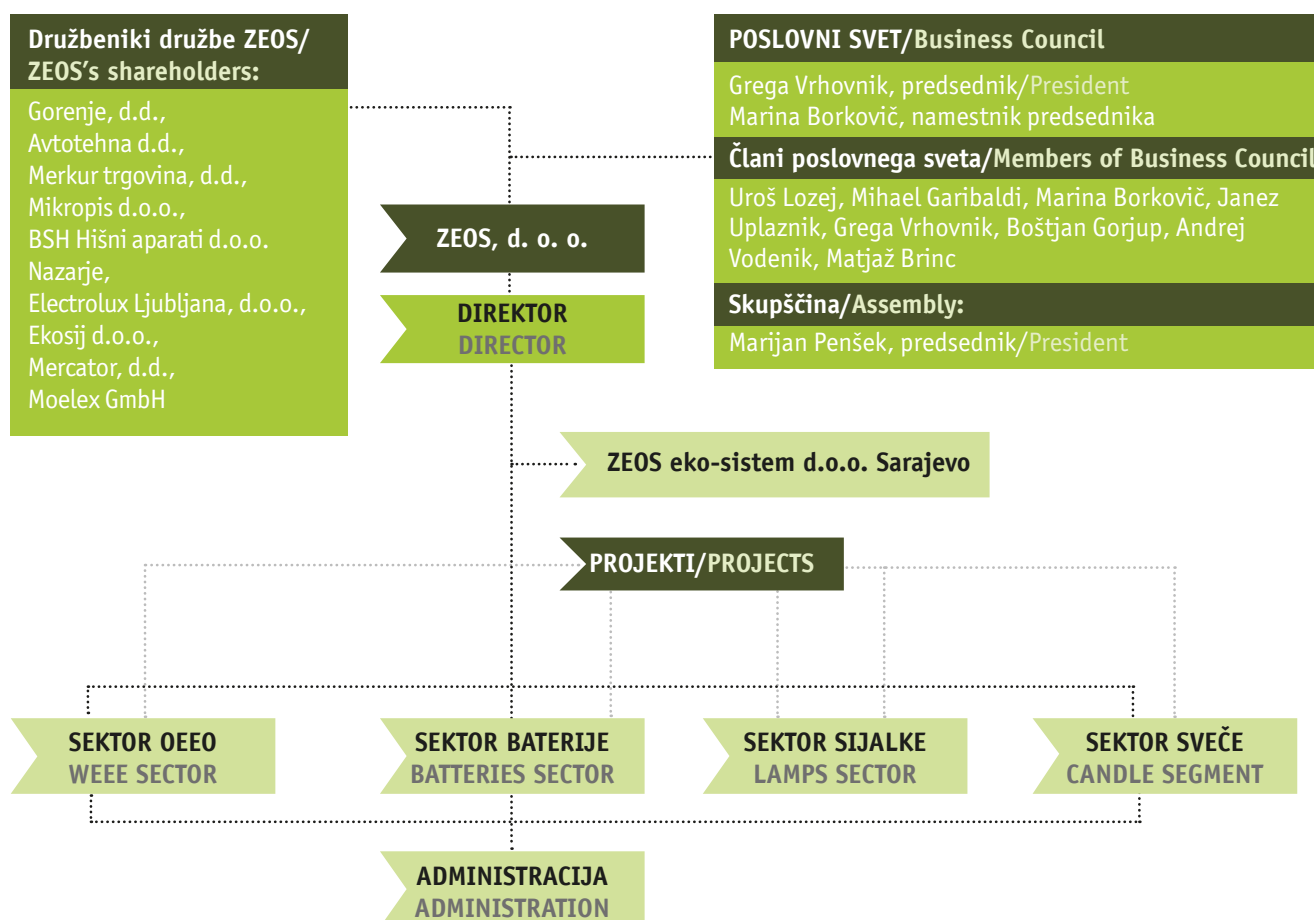
As part of the introduction of uniform standards for WEEE management, we are paying special attention to equalizing the market of entities responsible for waste collection and management, where disloyal competition between individual collective schemes is being eliminated. Based on ZEOS's incentive, an audit was conducted in 2014 in accordance with the WEEE Labex standard for the TV and monitors and SHA groups in the WEEE treatment center in Gorenje Surovina Maribor.

On 4 July 2012, a new WEEE management Directive 2012/19/EU of the European Parliament and of the Council on WEEE was adopted. The transposition and integration of the directive into the national acquis in Slovenia was planned for February 2014. In 2014, we conducted all the planned meetings with the competent authorities at the Ministry of the Environment and Spatial Planning and submitted our suggestions for the preparation of an adequate legal basis. The responsible ministry postponed the transposition to 2015.



ORGANIZACIJSKA IN POSLOVNA STRUKTURA DRUŽBE ZEOS

ZEOS ORGANIZATIONAL AND BUSINESS STRUCTURE



ZEOS eko-sistem d.o.o. Sarajevo

Družba ZEOS d. o. o. prek hčerinske družbe deluje tudi v Bosni in Hercegovini, v Sarajevu. Leta 2012 je ustanovila podjetje ZEOS eko-sistem d.o.o. Sarajevo. Namen ustanovitve hčerinske družbe je prenos dobrih praks in znanja na področju upravljanja in ravnanja z OEE0 ter podpora proizvajalcem, trgovcem in distributerjem pri izpolnjevanju odgovornosti na področju ravnanja z OEE0. Pri tem sledimo tudi ekonomskemu načelu učinkovitosti in doseganja skupnih nižjih stroškov pri zbiranju, ločevanju in recikliranju OEE0 obeh podjetij.

ZEOS eko-sistem d.o.o. Sarajevo

ZEOS d.o.o. operates in Sarajevo as well, through its subsidiary in Sarajevo, Bosnia and Herzegovina. ZEOS established ZEOS eko-sistem d.o.o. Sarajevo, in 2012. The purpose of the establishment of the subsidiary is the transfer of good practices and knowledge in the area of WEEE management, and supporting manufacturers, traders and distributors in the fulfilment of their obligations in the area of WEEE management. In doing so, both companies are also following the economic principle of efficiency and achievement of lower costs in WEEE collection, separation and recycling.

V letu 2014 je družba ZEOS eko-sistem d.o.o. v Bosni in Hercegovini zagotovila izpolnjevanje zakonskih obveznosti za 140 zavezancev, ki so na trg skupaj dali 10.417 ton EE0. Zbrali so 1.109 ton OEE0.

In 2014, ZEOS eko-sistem d.o.o. in Bosnia and Herzegovina ensured the fulfillment of legal requirements for 140 participants, who put a total of 10,417 tons of EEE on the market. They collected 1,109 tons of WEEE.

FINANČNO IN REVIZORJEVO POROČILO

FINANCIAL REPORT AND AUDITOR'S REPORT

POVZETEK RAČUNOVODSKIH IZKAZOV, PRIPRAVLJENIH NA OSNOVI REVIDIRANIH RAČUNOVODSKIH IZKAZOV ZA LETO, KI SE JE KONČALO 31. DECEMBRA 2014

V skladu z dobro prakso obveščanja pristopnikov k svoji shemi ravnanja z OEEO, dobaviteljev, poslovnih partnerjev, državnih organov in zainteresirane javnosti družba ZEOS, d.o.o., Ljubljana objavlja povzetek revidiranih računovodskih izkazov z revizijskim mnenjem za poslovno leto 2014.

Računovodski izkaz, v zvezi s katerimi so pripravljene povzetki, so pripravljene v skladu z Mednarodnimi standardi računovodskega poročanja, kot jih je sprejela EU.

Povzetki računovodskih izkazov ne vsebujejo vseh razkritij, ki jih zahtevajo Mednarodni standardi računovodskega poročanja, kot jih je sprejela EU. Zato branje povzetkov računovodskih izkazov ni nadomestilo za branje revidiranih računovodskih izkazov družbe Zeos, d.o.o.. Bralec, ki želi bolje spoznati finančno stanje družbe in izide njenega poslovanja, mora skupaj s povzetki računovodskih izkazov prebrati tudi najnovejše revidirane računovodske izkaze, v katerih so vsa razkritja, ki jih zahteva ustreznik okvir računovodskega poročanja, v primeru družbe Zeos, d.o.o., torej Mednarodni standardi računovodskega poročanja, kot jih je sprejela EU.

Vpogled v revidirane računovodske izkaze

Celotno revidirano letno poročilo družbe za poslovno leto 2014, ki vključuje tudi revidirane računovodske izkaze za to poslovno leto, je na vpogled na sedežu družbe Zeos, d.o.o., Brnčičeva ulica 39, 1231 Ljubljana-Črnuče, in sicer v običajnih delovnih dneh na podlagi predhodnega dogovora.

Zaradi svoje velikosti družba v skladu z veljavnimi predpisi ni zavezana za posredovanje letnega poročila družbe, skupaj z revizorjevim mnenjem, Agenciji Republike Slovenije za javnopravne evidence in storitve.

Pojasnilo 1: Sodila za pripravo povzetkov računovodskih izkazov

Glede na to, da družba Zeos, d.o.o., pripravlja računovodske izkaze v skladu s splošno znanim okvirjem računovodskega poročanja (MSRP, kot jih je sprejela EU), ter da pri računovodenju ne uporablja posebnih računovodskih usmeritev, smo mnenja, da za potrebe združene, a nezavajajoče predstavitve finančnega položaja in poslovnega izida družbe v predstavljenem povzetku računovodskih izkazov, zadošča zgolj predstavitev bilance stanja in izkaza poslovnega izida družbe.

SUMMARY OF THE FINANCIAL STATEMENT PREPARED ON THE FOUNDATION OF THE AUDITED FINANCIAL STATEMENT FOR THE YEAR THAT ENDED ON 31 DECEMBER 2014

In accordance with good practice of notifying new partners in the WEEE management scheme, suppliers, business associates, state authorities, and the interested public, ZEOS, d.o.o., Ljubljana has published a summary of audited financial statements with the auditor's statement for fiscal year 2014.

The financial statement with regard to which the summary has been issued is prepared in accordance with the International Financial Reporting Standards as adopted by the EU. The financial statement summaries do not include complete data as required by the International Financial Reporting Standards as adopted by the EU. Therefore, the information in these financial statement summaries is no replacement for the information in the audited financial statements of Zeos, d.o.o. A reader who wants to gain more thorough knowledge of the financial state of the company, and its operational results needs to read the financial statement summaries along with the latest audited financial statements with all the information required by the applicable framework of financial reporting in case Zeos, d.o.o., i.e. the Financial Reporting Standards, as accepted by the EU.

Insight into audited financial statements

The complete audited annual report of the company for the fiscal year 2014, which also includes financial statements for the aforementioned fiscal year, can be viewed at the headquarters of Zeos, d.o.o., Brnčičeva ulica 39, 1231 Ljubljana-Črnuče during normal working days on the basis of a prior agreement.

Due to its size, the company is not obliged to submit its annual report with the auditor's statement to the Agency of the Republic of Slovenia for Public Legal Records and Related Services in accordance with the applicable legislation.

Explanation No. 1: Criteria for the preparation of the financial statement summaries

Considering that Zeos, d.o.o. prepares its financial statements in accordance with the generally accepted financial reporting framework (International Financial Reporting Standards, as adopted by the EU), and that no special accounting principles are used in its accounting procedures we believe that the presentation of the balance sheet, and of the profit and loss of the company suffices for the needs of a joint, however non-misleading presentation of the financial position, as well as the profit and loss of the company in the presented summary.

BILANCA STANJA / BALANCE SHEET

v EUR/in euros

	31.12.2014	31.12.2013
SREDSTVA/ASSETS	5.169.612	5.340.121
A Dolgoročna sredstva/Non-current assets	562.859	593.348
I. Neopredmetena sredstva/Intangible assets	0	0
II. Nepremičnine, naprave in oprema /Property, plant and equipment	77.584	107.548
III. Naložbene nepremičnine/ Investment property	0	0
IV. Naložbe v pridružene družbe/ Investments in associates	0	0
V. Naložbe v odvisne družbe/ Investments in subsidiaries	401.235	401.235
VI. Druge dolgoročne naložbe/ Other long-term investments	0	0
VII. Odložene terjatve za davke/ Deferred tax assets	84.040	84.566
B Kratkoročna sredstva/ Current assets	4.606.753	4.746.773
I. Nekratkoročna sredstva za prodajo/ Assets classified as held for sale	0	0
II. Zaloge/ Inventories	1.706	0
III. Kratkoročne finančne naložbe/ Current investments	3.798.538	3.025.675
IV. Terjatve do kupcev/ Trade receivables	289.450	414.438
V. Druga kratkoročna sredstva/ Other current assets	93.282	577.959
VI. Denar in denarni ustrezniki/ Cash and cash equivalents	423.777	728.701
KAPITAL IN OBVEZNOSTI / EQUITY AND LIABILITIES	5.169.612	5.340.121
A Kapital/ Equity	1.113.903	941.856
I. Osnovni kapital/ Share capital	476.907	476.907
II. Kapitalske rezerve/ Capital surplus (share premium)	0	0
III. Zakonske in statutarne rezerve/ Legal and statutory reserves	36.281	27.679
IV. Zadržani dobiček/ Retained earnings	600.714	437.270
V. Prevrednotovalni popravki kapitala/ Revaluation adjustments	0	0
VI. Lastne delnice/ Own shares	0	0
B Dolgoročne obveznosti/ Non-current liabilities	3.563.834	3.319.156
I. Rezervacije/ Provisions	3.563.834	3.319.156
II. Odložene obveznosti za davke/ Deferred tax liabilities	0	0
III. Dolgoročne finančne obveznosti/ Non-current financial liabilities	0	0
C Kratkoročne obveznosti/ Current liabilities	491.876	1.079.109
I. Kratkoročne finančne obveznosti/ Current financial liabilities	0	0
II. Obveznosti do dobaviteljev/ Trade payables	254.265	354.177
III. Druge kratkoročne obveznosti/ Other current liabilities	223.301	700.705
III. Obveznosti za davek od dobička/ Current tax liabilities	14.310	24.227

IZKAZ POSLOVNEGA IZIDA INCOME STATEMENT

v EUR/in euros

	31.12.2014	31.12.2013
1. Prihodki od prodaje/ Revenue	2.378.419	2.525.209
2. Sprememba vrednosti zalog/ Changes in inventories	0	0
3. Drugi poslovni prihodki/ Other operating income	402.486	1.728
4. Kosmati odnosi iz poslovanja/ Gross profit	2.780.905	2.526.937
5. Stroški blaga, materiala in storitev / Costs of goods, materials and services	-1.843.847	-1.745.363
6. Stroški dela/ Employee benefits expense	-164.959	-97.060
7. Amortizacija/ Amortisation and depreciation expense	-29.963	-30.193
8. Drugi poslovni odhodki/ Other operating expenses	-662.178	-645.361
9. Rezervacije	0	0
10. Poslovni izid iz poslovanja/ Results from operating activities	79.958	8.960
11. Finančni prihodki/ Finance income	150.483	209.635
12. Finančni odhodki/ Financial expenses	-21.350	-43.814
13. Celoten poslovni izid/ Profit or loss before income tax	209.091	174.781
14. Davek iz dobička/ Income tax expense	-37.044	-31.228
15. Čisti poslovni izid/ Profit or loss for the period	172.047	143.553

Direktor, mag. Emil Šehić



Ljubljana, marec 2015/ Ljubljana, March 2015



Poročilo neodvisnega revizorja o povzetkih računovodskih izkazov

Uporabnikom povzetka računovodskih izkazov družbe Zeos, d.o.o., Ljubljana

Priloženi povzetki računovodskih izkazov, ki vključujejo povzetek bilance stanja na dan 31. decembra 2014 in povzetek izkaza poslovnega izida za tedaj končano leto, izhajajo iz revidiranih računovodskih izkazov družbe Zeos, d.o.o., Ljubljana, za leto, ki se je končalo 31. decembra 2014. V našem poročilu z dne 31. marca 2015 smo o teh računovodskih izkazih izrazili neprilagojeno revizijsko mnenje.

Povzetki računovodskih izkazov ne vsebujejo vseh razkritij, ki jih zahtevajo Mednarodni standardi računovodskega poročanja, kot jih je sprejela EU. Zato branje povzetkov računovodskih izkazov ni nadomestilo za branje revidiranih računovodskih izkazov družbe Zeos, d.o.o., Ljubljana.

Odgovornost poslovodstva za povzetke računovodskih izkazov

Poslovodstvo je odgovorno za pripravo povzetkov revidiranih računovodskih izkazov v skladu s podlago, opisano v okviru pojasnila 1.

Revizorjeva odgovornost

Naša odgovornost je izraziti mnenje o povzetkih računovodskih izkazov na podlagi naših postopkov, ki so bili opravljeni v skladu z Mednarodnim standardom revidiranja (MSR) 810 – Posli poročanja o povzetkih računovodskih izkazov.

Mnenje

Po našem mnenju so povzetki računovodskih izkazov, ki izhajajo iz revidiranih računovodskih izkazov družbe Zeos, d.o.o., Ljubljana, za leto, ki se je končalo 31. decembra 2014, v vseh pomembnih pogledih skladni s temi računovodskimi izkazi v skladu s podlago, opisano v okviru pojasnila 1.

Boštjan Mertelj

pooblaščen revizor

KPMG SLOVENIJA,
podjetje za revidiranje, d.o.o.

Marjan Mahnič

partner

Ljubljana, 24. april 2015

KPMG Slovenija, d.o.o.

1

ZBRANE KOLIČINE ODPADKOV V LETIH OD 2007 DO 2014

COLLECTED WASTE FROM 2007 TO 2014

Vsako leto stremimo k temu, da zberemo čim večje količine OEEO, OPBA in ONS oziroma količine, ki presegajo ciljne količine naših zavezancev.

We strive each year to collect as much WEEE, WPBA and WGL as possible, or in other words, a quantity that exceeds the target quantities of our participants.

V LETU 2014 REKORDNE KOLIČINE ZBRANE OEEO

Zbrana OEEO se iz leta v leto povečuje in v letu 2014 smo delež prevzetih količin glede na prejšnje leto ponovno povečali, in sicer kar za 21 %. Z mnogimi akcijami na terenu smo dosegli zastavljene cilje in s pomočjo naših partnerjev in gospodinjstev dosegli zavidljiv rezultat pri zbrani OEEO.

RECORD QUANTITY OF COLLECTED WEEE IN 2014

The quantity of collected WEEE increases every year, and in 2014 we once again managed to exceed the quantities taken over compared to the year before, namely by 21%. We achieved the set objectives with a number of field actions, and achieved an enviable result in the collected WEEE with the help of our partners and households.

Zbrali smo več kot 7.200 ton OEEO in v primerjavi s prejšnjimi leti dosegli najvišji rezultat.

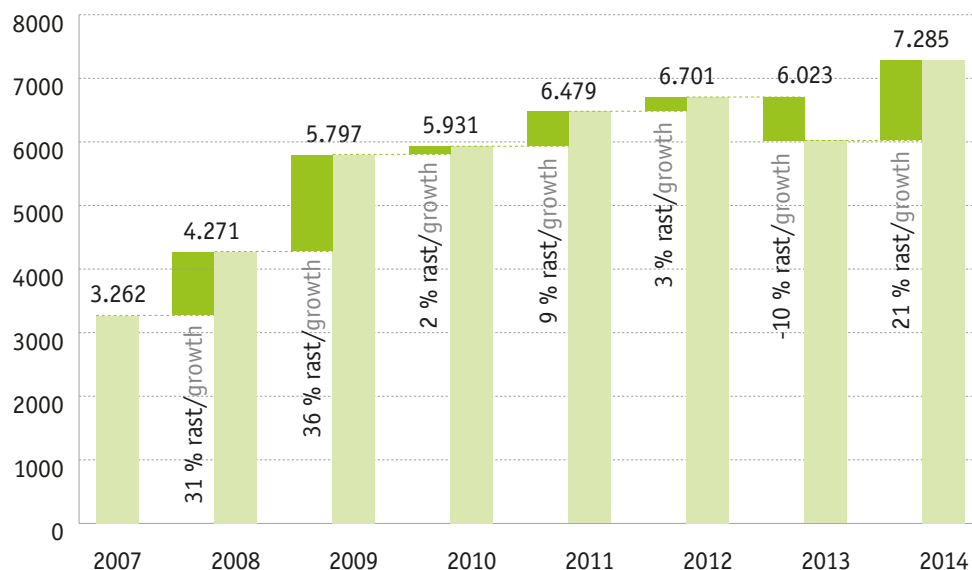


V LETU 2014 SMO DELEŽ PREVZETIH KOLIČIN POVEČALI ZA 21%.

IN 2014, WE INCREASED THE QUANTITIES TAKEN OVER BY 21%.

Primerjava prevzetih količin OEEO sheme ZEOS po posameznih letih / Comparison of collected WEEE quantities of the ZEOS scheme for individual years

Leto/ Year	V tonah/ In tons	Rast/ Growth
2007	3.262	
2008	4.271	31 %
2009	5.797	36 %
2010	5.931	2 %
2011	6.479	9 %
2012	6.701	3 %
2013	6.023	-10 %
2014	7.285	21 %



Rast zbrane OEEO posledica dobrih navad

Družba ZEOS sledi temu, da neprestano povečuje količine prevzetih odpadkov, s tem ko organizira mreže zbiranja na terenu in izvaja različne ozaveščevalne akcije. Dobra organizirnost se je pokazala tudi pri pozitivni rasti zbrane OEEO.

V letu 2014 smo zbrali večjo količino OEEO, kot je bila obveznost družbe ZEOS (tržni delež količin proizvodov, danih na trg s strani naših pristopnikov). Družba je zbrala kar 44,4 % OEEO glede na količine, dane na trg v preteklih treh letih. S tem smo izpolnili vse zakonske obveznosti naših zavezancev, ki nam že vrsto let zaupajo ravnanje z OEEO.

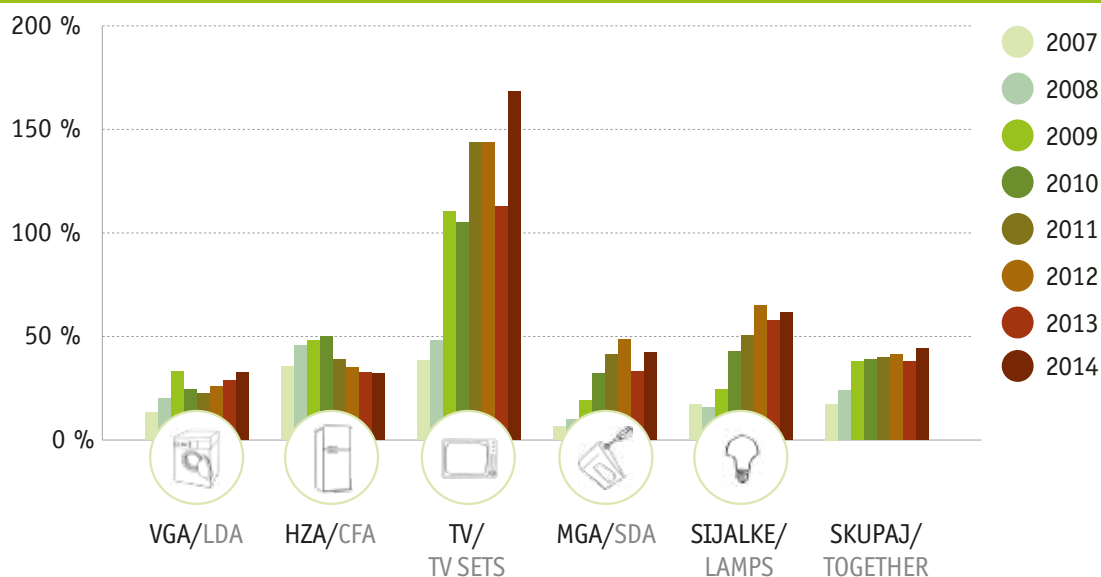
We collected more than 7,200 tons of WEEE and achieved the best results in comparison with the previous years.

Growth of collected WEEE a result of good habits

ZEOS's pursuit to continuously increase the quantities of the waste taken over by organizing field collection networks and by conducting different awareness raising campaigns. The positive growth of the collected WEEE also shows how well the company is organized.

In 2014, the collected quantity of WEEE was higher than ZEOS's required quantity (market share of product quantities put on the market by our partners). The company has

Delež zbrane OEEO glede na količine, dane na trg/ Share of WEEE collected, compared to the quantities put on the market



Zakonodajca narekuje, da morajo zavezanci zbrati 4 kg OEEO/prebivalca RS, medtem ko smo v letu 2014 za zavezance, ki so vključeni v naš skupni načrt, cilj preseгли (upoštevajoč naš tržni delež) in zbrali kar 5,9 OEEO kg/prebivalca.

Zasluge za rast zbrane OEEO gredo v veliki meri seveda tudi potrošnikom in gospodinjstvom, kar je posledica visoke stopnje ozaveščenosti in odgovornosti do okolja.

collected as much as 44.4% of WEEE compared to the quantities put on the market in the past three years. With this, we have fulfilled all the legal obligations of our participants who have been entrusting us with WEEE management for years.

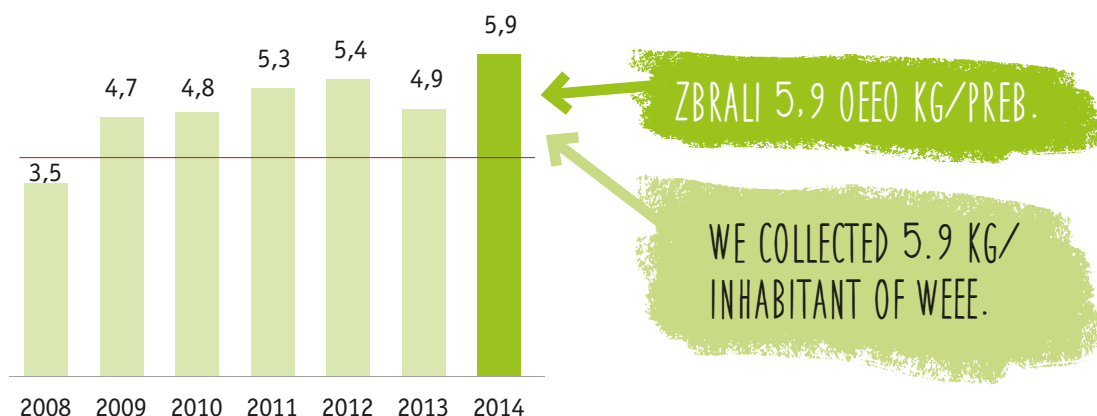
The legislation requires from the participants to collect 4 kg of WEEE/inhabitant of RS. However, in 2014 we exceeded this goal (taking into consideration our market share) for the participants involved in our collective plan, as we have collected as much as 5.9 kg of WEEE per inhabitant.

The credit for the growth of the collected WEEE is largely to be attributed to the consumers and households, which is the consequence of a large level of awareness and responsibility to the environment.

OD LETA 2007 DO 2014
SMO SLOVENIJO OČISTILI ZA
45.749 TON E-ODPADKOV.

BETWEEN 2007 AND 2014 WE CLEANED
SLOVENIA OF 45,749 TONS OF E-WASTE.

Zbrana OEEO na prebivalca sheme ZEOS v obdobju 2008-2014 (kg/leto)/ Collected WEEE per inhabitant of the ZEOS scheme between 2008-2014 (kg/year)



Zbrane količine OEEO v letu 2014 po zbirno-predelovalnih skupinah v kilogramih/ Collected quantities of WEEE in kilograms in 2014 according to collection and processing groups

LETO/YEAR	VGA/LDA	HZA/CFA	TV/TV SETS	MGA/SDA	SIJALKE/LAMPS	SKUPAJ/TOGETHER
2014	2.074.758 kg	1.405.640 kg	1.811.916 kg	1.854.770 kg	138.357 kg	7.285.440 kg
Zbrano kg/prebivalca skupna shema ZEOS/ Collected kg / per inhabitant total scheme ZEOS	1,4 kg	1,0 kg	1,6 kg	1,8 kg	0,1 kg	5,9 kg

Največ MGA doslej

Ponosni smo, da se naše aktivnosti odražajo na povečanju količin zbranih malih aparatov, saj ta skupina OEEO največkrat konča na nepravem mestu oziroma med ostalimi odpadki.

The largest amount of SDA so far

We are proud that our activities are reflected in the increased quantity of collected small appliances, since most of the time this group of the WEEE ends up in the wrong place or among other waste.

TREND ZBIRANJA MGA SE POVEČUJE. ZBRALI SKORAJ 2.000 TON, 1,8 KG/NA PREBIVALCA.



V letu 2014 smo zbrali največ VGA, kar je glede na velikost same OEEO pričakovano, vendar smo se z zbranimi MGA, ki so v vsakem gospodinjstvu nepogrešljivi člen, približali skoraj 2.000 tonam, kar je največ v primerjavi z ostalo zbrano OEEO. Rezultati nakazujejo na to, da se trend zbiranja MGA povečuje, kar pomeni, da bo v prihodnje treba pri zbiranju MGA organizirati aktivnosti ter gospodinjstva in potrošnike načrtno spodbujati k ločevanju MGA od komunalnih odpadkov, saj se je v praksi pokazalo, da je to vse večji problem.

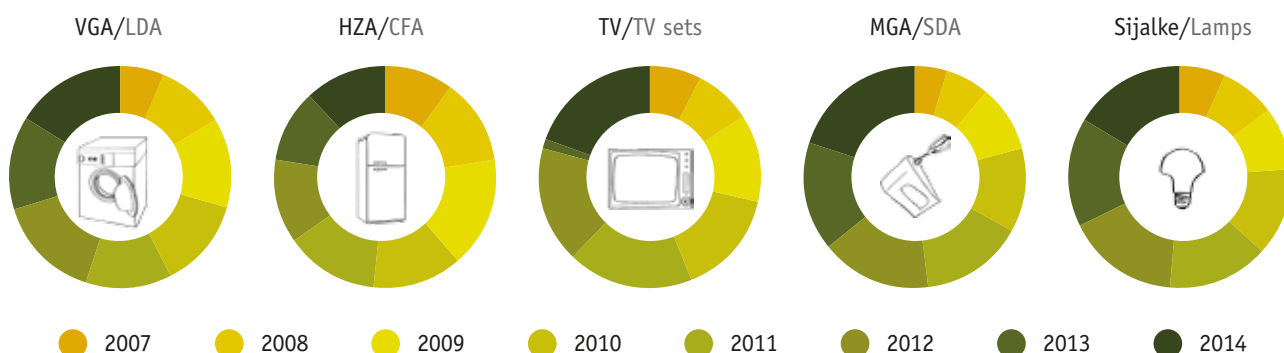
STABILNA MREŽA ZBIRANJA ODPADNIH SIJALK

V celotni masi zbranih e-odpadkov v družbi ZEOS odpadne sijalke predstavljajo 1,90 %. Količina je sicer na prvi pogled v primerjavi z ostalimi zbranimi količinami nizka, vendar je treba področju sijalk nameniti več pozornosti, saj ravno plinske sijalke, ki sodijo v ta segment, vsebujejo sicer majhno količino živega srebra. Povprečna letna zbrana količina sijalk vsebuje približno 10 kg živega srebra, kar ne deluje veliko, vendar bi nepravilno odlaganje dodatno obremenjevalo naravo in okolje, zato skušamo letno količino povečevati in zmanjšati negativen vpliv na okolje.

THE TREND OF SDA COLLECTION IS INCREASING. WE COLLECTED ALMOST 2.000 TONS, 1.8 KG/PER INHABITANT.

In 2014 we collected the largest amount of LHA, which was expected considering the size of WEEE. However, with the collected SDA, which are indispensable in every household, we have reached almost 2,000 tons, which is the largest amount compared to other types of collected WEEE. Results show that the trend of SDA collection is increasing, which means that in the future it will become necessary to organize activities for the collection of SDA and actively encourage households and consumers to separate SDA from municipal waste, since it has been proved in practice that this is a growing problem.

Zbrana OEEO po zbirno predelovalni skupini v kg/ Collected WEEE according to collection and recovery groups in kg



V letu 2014 je ZEOS zbral 138 ton odpadnih sijalk, za 2,4 % več kot prejšnje leto oziroma 64 % celotne količine, dane na trg. S tem smo dosegli višji odstotek od predpisanega cilja (40 %), ki ga predpisuje Direktiva o ravnanju z OEEO do leta 2016.

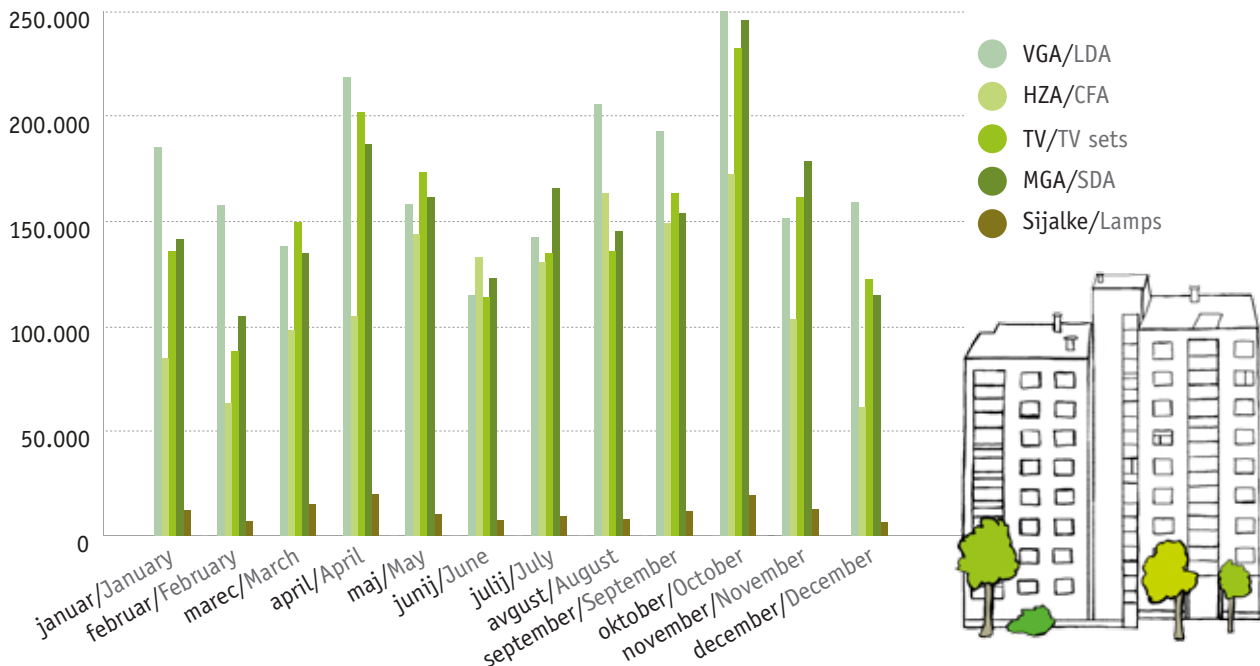
Kako jih zbiramo?

Opadne sijalke zbiramo prek različnih zbiralnih kanalov. Največje količine zberemo v zbiralnicah, komunalah, pri distributerjih in pri končnih uporabnikih. Ti kanali predstavljajo skoraj 80 % zbranih količin. Zelo pomembna kanala sta tudi trgovina in elektroinštalaterji. Trgovine so predvsem pomembne za zbiranje sijalk iz gospodinjstev, ki jih je zaradi razpršenosti še posebno težko zbirati. Nasprotno pa je koncentracija sijalk pri elektroinštalaterjih izredno velika. Vzrok za manjše zbrane količine v tem kanalu pa je predvsem ta, da elektroinštalaterji ob nakupu novih sijalk oddajajo odpadne sijalke distributerjem.

WE HAVE COLLECTED 2.4% MORE LAMPS.

ZBRALI SMO ZA 2,4 % VEČ SIJALK.

Zbrana OEEO (v kg) po mesecih v letu 2014/ Collected WEEE (in kg) per month in 2014



NAJVEČ E-ODPADKOV ZBEREMO V APRILU, OKTOBRU IN NOVEMBRU. VZORCI IN NAVADE SO ŽE POSTALI REDNA PRAKSA.

MOST E-WASTE IS COLLECTED IN APRIL, OCTOBER AND NOVEMBER. PATTERNS AND HABITS HAVE ALREADY BECOME A REGULAR PRACTICE.

Vsakodnevni procesi zbiranja in ločevanja nam bodo dolgo-ročno zagotovili vzdržnost sistema in izpolnjevanje obveznosti. Prav tako bomo aktivno pridobivali nove zavezanke in s tem povečevali naš tržni delež, posledično pa tudi širili naše mreže zbiranja.

A STABLE NETWORK OF LAMPS COLLECTION

Waste lamps represent 1.90% of the total mass of the collected e-waste in ZEOS. At first sight the amount, compared to other collected quantities, is low; however, this field should be given more attention, since gas discharge lamps, which fall into this segment, contain an otherwise small amount of mercury. The average annual collected quantity of lamps contains approximately 10 kg of mercury, which does not seem like much, but incorrect disposal would

NA RAČUN ZBRANIH ODPADNIH SIJALK SE JE V OKOLJE SPROSTILO 10 KG MANJ ŽIVEGA SREBRA.

WITH THE COLLECTED LAMPS WE HAVE BENEFITED THE ENVIRONMENT, SINCE WE RELEASED 10 FEWER KG OF MERCURY INTO THE ENVIRONMENT.



PREDPISANO MEJO ZBRANIH ODPADNIH
SIJALK SMO PRESEGLI ZA 2,4 %, KAR
JE NAJVEČ V CELOTNEM SEGMENTU
ZBIranJA OEE0.

Skupina odpadni TV in monitorji se iz leta v leto povečuje

Vsakoletni trend povečevanja zbranih odpadnih TV in monitorjev se je tudi v letu 2014 nadaljeval. Zbrali smo 1.800 ton tovrstnih e-odpadkov, kar je skoraj 12 % več kot preteklo leto. Če primerjamo dane količine na trg in zbrane količine, smo v letu 2014 zbrali kar 96 % več, kot smo dali na trg.

Do tako velikih razlik v masi prihaja zaradi dejstva, da novi TV in monitorji v masi tehtajo precej manj kot stari s katodno cevjo. Pomembno je, da odpadne TV in monitorje, ki pretežno vsebujejo še katodno cev, ločeno zberemo ter predamo v ustrezno predelavo. S tem zagotovimo visoko stopnjo recikliranja ter nadzor in ustrezno odstranitev nevarnih komponent in materialov, ki jih tovrstni odpadki vsebujejo.

Rast zbranih količin VGA

Veseli nas, da smo tudi v segmentu velikih e-odpadkov v letu 2014 uspeli količine povečati tako v skupini HZA kot v skupini VGA. Z našim aktivnim angažiranjem smo uspeli pri skupini VGA zagotoviti 17-odstotno rast zbranih količin VGA, kar je spodbujajoče, če vemo, da je prav ta skupina e-odpadkov zanimiva za nelegalno zbiranje.

V naslednjih obdobjih bomo z ozaveščanjem poizkušali te količine še povečevati. Pomembno je, da pri skupini HZA dosežemo čim večjo stopnjo zbranih količin nepoškodovanih odpadnih hladilno-zamrzovalnih aparatov in s tem onemogočimo, da bi v okolje nekontrolirano izhajali plini, ki jih ti aparati potrebujejo za delovanje.



mean an additional burden to nature and the environment; this is why we are trying to increase the annual amount and decrease the negative impact on the environment.

In 2014 ZEOS collected 138 tons of the waste lamps, which is 2.4% more than the year before or 64% of all the quantities placed on the market. This is how we achieved a higher percentage of the prescribed objective (40%), as laid down in the Directive on WEEE until 2016.

How are they collected?

Waste lamps are collected through different collection channels. The biggest amounts are collected in collection centres, municipalities, distributors and end-users. These channels represent almost 80% of the collected quantities. Shops and electrical installers are also extremely important channels. Shops are especially important for the collection of lamps from households which are particularly difficult to collect from due to dispersal. On the contrary, the concentration of lamps with electrical installers is exceptionally high. The reason for the small collected quantities within this channel is mainly that electrical installers give away waste lamps to distributors upon the purchase of new lamps.

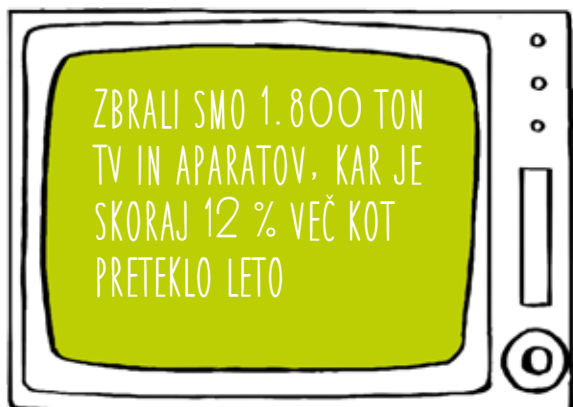
WE EXCEEDED THE PRESCRIBED LIMIT
OF COLLECTED WASTE LAMPS BY
2.4%, WHICH IS THE THE HIGHEST
PERCENTAGE IN THE ENTIRE SEGMENT
OF WEEE COLLECTION.

Daily processes of collection and separation will guarantee in the longer term the sustainability of the system and fulfilment of obligations. This is also how we have actively gained new participants and thus increased our market share and, consequently, also widened our collection networks.

Due to collected waste lamps 10 fewer kg of mercury were released into the environment.

The group of waste TVs and monitors has been increasing year after year

The annual trend of increasing collected waste TVs and monitors also continued in 2014. We collected 1,800 tons of such e-waste, which is almost 12% more than the year before. If we compare the quantities put on the market and the collected quantities, we collected 96% more than we put on the market in 2014.



WE COLLECTED 1,800 TONS OF TVS AND MONITORS, WHICH IS ALMOST 12% MORE THAN THE YEAR BEFORE.

Such enormous differences in mass occur because new TVs and monitors weigh considerably less than older versions with a cathode-ray tube. It is important that waste TV and monitors, which still mainly contain cathode-ray tubes, are collected separately and delivered for relevant processing. This is how we guarantee a high rate of recycling and control as well as proper removal of dangerous components and materials contained in such waste.

Growth of collected LHA quantities

Regarding large e-waste, we are happy that in 2014 we also managed to increase the quantities in the RF group as well as in the LHA group. With our active engagement we managed to guarantee a 17% growth of collected LHA quantities in the LHA group, which is encouraging if we consider that this specific group of e-waste is interesting in terms of illegal collection.

In the future we will try to further increase these quantities by raising awareness. It is important to achieve the highest possible degree of collected, undamaged waste refrigerators and freezers within the RF group to prevent the uncontrolled leaking of gasses, which these appliances need to function, into the environment.

TUDI VELIKI ODPADNI GOSPODINJSKI APARATI SLEDIJO TRENDU VEČANJA KOLIČIN.



EVEN LARGE HOUSEHOLD APPLIANCES WASTE IS FOLLOWING THE QUANTITY INCREASE TREND.

BATERIJE IN AKUMULATORJI NEPOGREŠLJIV DEL GOSPODINJSTEV

Največ OPBA se nahaja v našem vsakdanjem življenju pri delu (zunanja opravila in služba) in v gospodinjstvu, zabavni elektroniki, igračah in pri delu specializiranih profesionalnih ekip na terenu, kot so trgovci EEO, električarji in avtomehaniki. Prav zaradi organizirane mreže zbiranje se rast tovrstnih odpadkov iz leta v leto povečuje in v letu 2014 smo zbrali največ OPBA doslej.

Ker imajo prepuščene OPBA zelo visoko stopnjo recikliranja in ker lahko pri zbranih baterijah pridobimo različne sekundarne surovine, kot so jeklo, cink, kadmij, nikelj, kobalt in svinec, je zelo pomembno, da se OPBA oddajo ločeno, s čimer se zagotovi najvišja možna stopnja reciklaže v nadaljnjih procesih. Kljub rednemu ozaveščanju in različnim akcijam še vedno opažamo, da veliko OPBA pristane med mešanimi komunalnimi odpadki, zato zabeleženo rast še posebej pozdravljamo, saj pravilno ravnanje s tovrstnimi odpadki zmanjšuje negativne vplive na okolje.

Rast zbrane OPBA

V letu 2014 smo pri OPBA zabeležili rast zbrane količine za 12,10 % in presegli zakonski cilj 25 % danih PBA na trg, pri čemer smo zbrali eno tretjino (31 %) PBA, danih na trg.

Z rastjo zbranih količin se po začrtanih korakih približujemo tudi prihodnjim zakonskim ciljem, ki narekujejo 45 % zbranih OPBA v primerjavi z danih na trg v preteklih treh letih. Navedeni zakonski cilj bomo dosegli v letu 2016, kot nam narekuje zakonodaja.

BATTERIES AND ACCUMULATORS ARE INDISPENSABLE FOR HOUSEHOLDS

The majority of WPBA are found in our daily life (both at work and in external tasks) and in households, consumer electronics, toys and in the work of specialised – professional field teams, such as EEE traders, electricians and mechanics. It is because of the organized collection network that the growth of such waste has been annually increasing, and in 2014 we collected more WPBA than ever before.

Since disposed WPBA have a high recycling rate, and since with collected batteries it is possible to obtain various secondary raw materials, such as steel, zinc, cadmium, nickel, cobalt and lead, it is very important that WPBA are delivered separately to ensure the highest possible degree of recycling in the subsequent processes. Despite the regular awareness and various other campaigns, it can still be noticed that a lot of WPBA end up among mixed municipal waste; therefore, the recorded growth is especially welcome because the proper management of such waste reduces negative impacts on the environment.

Increase of collected WPBA

In 2014 we recorded an increase in the collected quantity of WPBA of 12.10%. At the same time, we collected roughly one third (31%) of PBA put on the market, which exceeded the 25% as required by law.

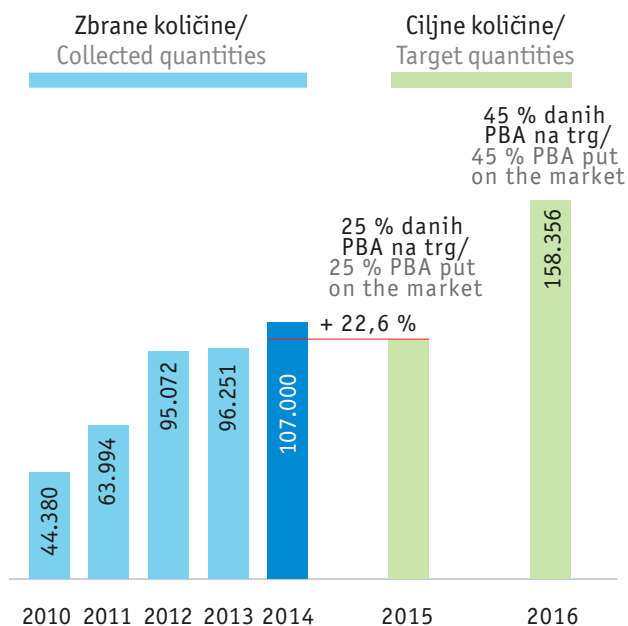
Following our outlined objectives, we are, with the increase of collected quantities, approaching future legal objectives requiring 45% of collected WPBA in comparison with those that were put on the market in the past three years. These legitimate objectives will be achieved in 2016 as imposed by the law.

ZBRALI 31 % OPBA GLEDE NA KOLIČINE DANE NA TRG.

WE COLLECTED 31% OF WPBA WITH REGARD TO THE QUANTITIES PUT ON THE MARKET.



Zbrana OPBA v obdobju 2010-2014 (v kg) / Collected WPBA between 2010-2014 (in kg)



Z našimi kontinuiranimi aktivnostmi ozaveščanja vsako leto beležimo rast zbranih OPBA. Veseli nas, da je zbiranje OPBA postalo že rutina, predvsem po šolah, ki smo jih v okviru LIFE+ projekta opremili z zbiralniki. Prezemi zbranih OPBA po šolah, vrtcih ter ostalih ustanovah in podjetjih se iz leta v leto povečujejo in v letu 2014 predstavljalo že skoraj 50 % delež vseh prevzetih OPBA.

V prihodnje nameravamo posvetiti večjo pozornost zbiranju pri izvajalcih javnih služb, saj menimo, da 19 % zbranih OPBA pri njih še ne predstavlja realne možnosti te mreže za zbrane količine OPBA.

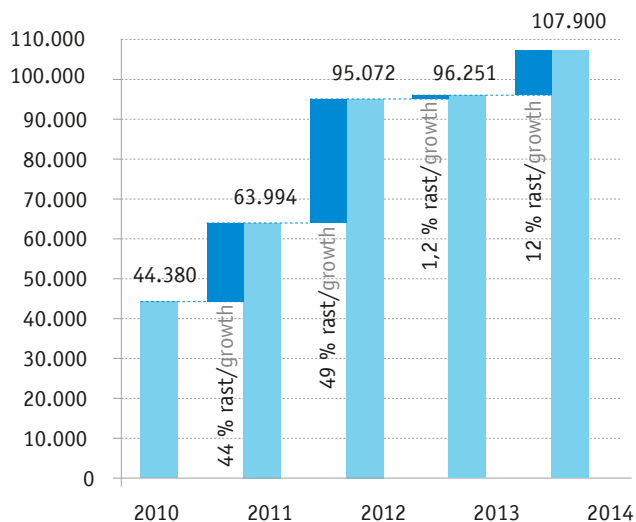
BATERIJE IN AKUMULATORJI VSEBUJEJO KORISTNE SUROVINE, KI SE JIH LAHKO UPORABI PO RECIKLIRANJU.

Through our continuous awareness raising activities each year, we have recorded a growth of collected WPBA. We are pleased that the collection of WPBA has already become routine, especially in schools, which were equipped with containers as a part of the LIFE+ project. The acceptance of collected WPBA in schools, kindergartens and other institutions and companies has been increasing every year and in 2014 it accounted for almost 50% of all accepted WPBA.

In the future, we intend to pay greater attention to collection from operators of public services, because we believe that 19% of the collected WPBA does not represent the real potential of this network for the collected WPBA quantities.

BATTERIES AND ACCUMULATORS CONTAIN USEFUL RAW MATERIALS THAT CAN BE USED AFTER RECYCLING.

Zbrana OPBA po letih v kilogramih / Collected WPBA by year by kilogram



ZABELEŽILI SMO VEČ KOT 100 TON ZBRANE OPBA, KAR JE NAJVEČ DO ZDAJ.

WE RECORDED MORE THAN 100 TONS OF COLLECTED WPBA, WHICH IS THE MOST WE HAVE EVER COLLECTED.

DRUGO LETO ZBIRANJA ODPADNIH NAGROBNIH SVEČ

Družba ZEOS je s pridobljenim vpisom v skupni načrt ravnanja z ONS leta 2013 postala nosilka tega skupnega načrta. S tem že drugo leto zagotavljamo izpolnjevanje vseh zakonodajnih obveznosti za proizvajalce, pridobitelje in uvoznike NS.

V letu 2014 smo zbrali in obdelali 94.770 kg ONS oziroma 44,5 % količine, dane na trg. Izpolnili smo vse obveznosti proizvajalcev Uredbe o ravnanju z odpadnimi nagrobnimi svečami (Ur.l. RS, št. 78/08) in zaupali so nam, da v njihovem imenu izpolnjujemo vse obveznosti na področju ravnanja z ONS.

Pristopniki skupne sheme ZEOS v letu 2014 predstavljajo v letu 3 % tržnega deleža.

V LETU 2014 SMO ZBRALI IN OBDELALI 94.770 KG ONS OZIROMA 44,5 % KOLIČINE, DANE NA TRG.



Leto/Year	2013	2014
Zbrana količina ONS od IJS/ Collected quantity of WGL from operators of public services	60.670 kg	94.770 kg

Ločeno zbiranje odpadnih nagrobnih sveč je v Sloveniji zdaj postalo že stalnica. Vsa pokopališča so opremljena z ločenimi zbiralniki za ONS. Pri zbiranju pa še vedno prihaja do določenega deleža vsebnosti nečistoč. Navedeno pomeni dodatno delo ter stroške sortiranja in odstranjevanja odpadkov, ki ne spadajo pod ONS.

Posebno pozornost je treba nameniti elektronskim odpadnim nagrobnim svečam, kjer te vsebujejo baterije ter elektroniko. Navedeno se s pravilnim ločevanjem ONS, v fazi obdelave, odstrani in nadaljuje svojo pot predelave. S tem je zagotovljeno recikliranje v največji možni meri.

SECOND YEAR OF GRAVESIDE LIGHT WASTE COLLECTION

With the entry in 2013 into the collective plan of WGL management, ZEOS has become the leader of this collective plan. This is how, for the second year, we have guaranteed compliance with all legal obligations for manufacturers, importers and acquirers of GL.

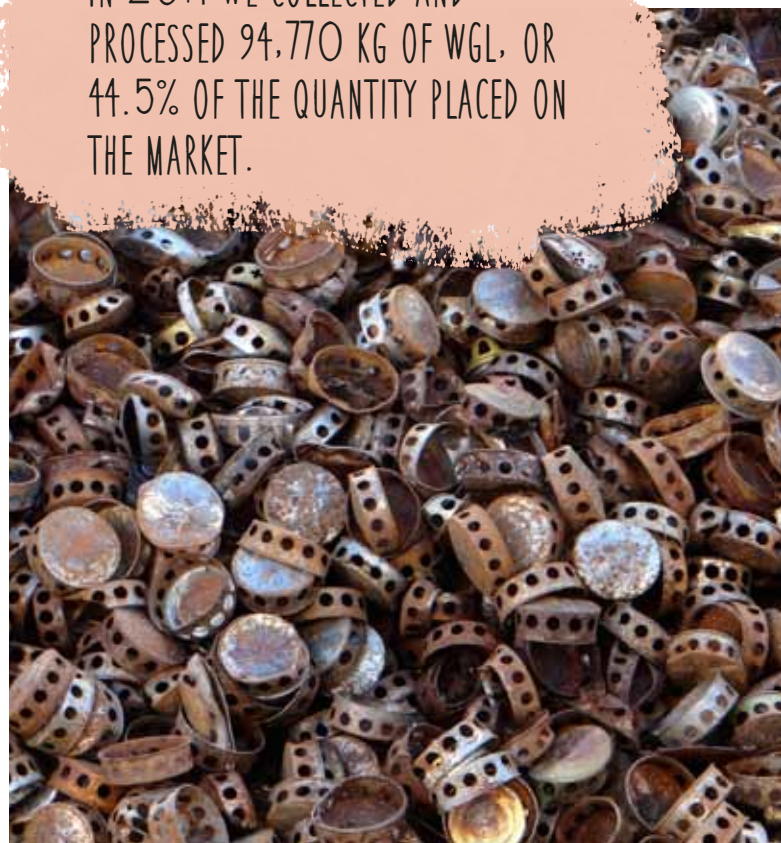
In 2014 we collected and processed 94,770 kg of WGL, or 44.5% of the amount placed on the market, and we have fulfilled all the obligations of producers stated in the Decree on the management of waste grave side lights (Official Gazette of RS, no. 78/08), who have entrusted us to fulfil all the necessary obligations in the area of WGL on their behalf.

Participants in the ZEOS collective scheme represented 3% of the market share in 2014.

The separate collection of waste candles in Slovenia has now become a permanent feature. All cemeteries are equipped with separate containers for WGL. The collection still features a certain percentage of impurity content. This means additional work and costs for the sorting and disposal of waste that does not fall among WGL.

Particular attention should be paid to electronic graveside lights waste, since these contain batteries and electronics. With the proper separation of WGL in the stage of processing, these are removed and continue along their processing path. This ensures recycling to the greatest extent possible.

IN 2014 WE COLLECTED AND PROCESSED 94.770 KG OF WGL, OR 44.5% OF THE QUANTITY PLACED ON THE MARKET.



OBDELAVO IN RECIKLIRANJE IZVAJAMO TUDI V TUJINI

Ker v Sloveniji ni zagotavljenih kapacitet za obdelavo nekaterih vrst OEEO in OPBA, jih čezmejno premeščamo v predelavo v druge države EU.

Z zbrano količino navedenih skupin odpadkov in s številom prevzemov posledično narašča tudi količina odpadkov, ki jih čezmejno premeščamo v obdelavo v tujino.

Pri čezmejnem premeščanju odpadkov se soočamo s problematiko daljšega roka izdajanja notifikacij oziroma dovoljenj. To nam povzroča probleme skladiščenja OEEO, kar posledično pomeni, da se skladiščena OEEO dodatno poškoduje, izropa itd. Vse to se potem odraža tako v okoljskih kot na finančnih posledicah.

WE RECYCLE AND PROCESS ABROAD ALSO

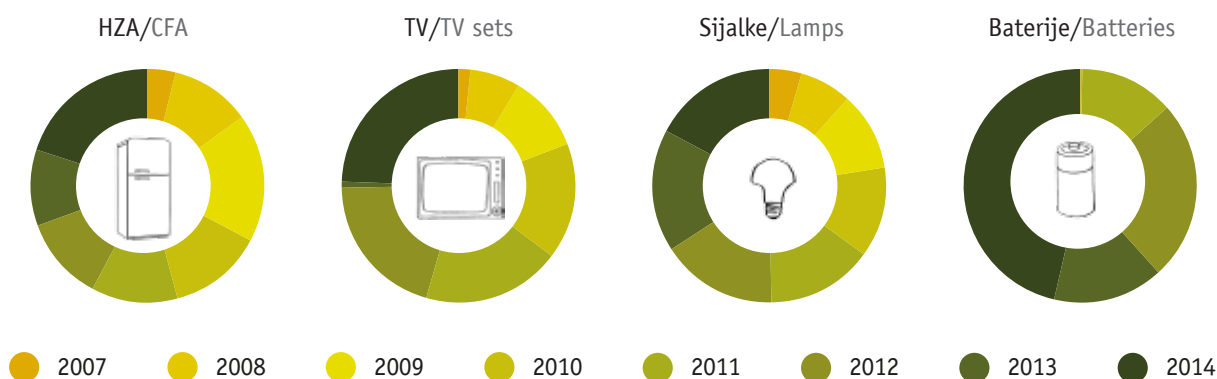
Since capacities for the processing of some types of WEEE and WPBA are not available in Slovenia, we moved them cross-border into other EU countries for processing.

We guarantee abroad for the proper processing of refrigerators and freezers, picture tubes, lamps and WPBA.

With the collected quantity of the said groups of waste as well as with the amount of waste accepted, the quantity of waste to be moved cross-border for processing abroad consequently increases.

With cross-border movements of waste we are faced with the issue of longer deadlines for the issue of notifications or permits. This causes problems with the storage of WEEE, and it consequently means that stored WEEE is additionally damaged, plundered, etc. This is then reflected in environmental and financial consequences.

Čezmejno premeščanje (v tonah) / Cross-border transport (in tons)



V TUJINI ZAGOTAVLJAMO PRAVILNO PREDELAVO HLADILNO-ZAMRZOVALNIH APARATOV, SLIKOVNIH CEVI, SIJALK IN OPBA.

WE GUARANTEE ABROAD FOR THE PROPER PROCESSING OF REFRIGERATORS AND FREEZERS, PICTURE TUBES, LAMPS AND WPBA.

DOBRO ORGANIZIRANE MREŽE NA TERENU

Največ OEEO, OPBA in ONS zberemo prek organiziranih in že obstoječih mrež, kot so javne službe, ki zberejo kar več kot polovico vseh zbranih OEEO. Sicer se ta delež na račun občanov (potrošniki oziroma gospodinjstva) malenkost znižuje (za 0,5 %), kar pomeni, da so vse dobro organizirane akcije obrodile sadove in da se gospodinjstva navajajo na rutino ločevanja OEEO od komunalnih odpadkov.

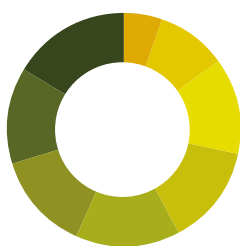
WELL-ORGANISED FIELD NETWORKS

Most of the WEE, WPBA and WGL are collected through organized and already existing networks, such as public services, which collect more than half of all collected WEEE. Otherwise, this share has slightly decreased (by 0.5%) due to citizens (consumers or households), which means that all of the well-organized campaigns have borne fruit and households have become used to the routine of separating WEEE from municipal waste.

Moč zbiranja OEE0 po mrežah/ *The power of the WEEE collection through networks*

	2011	2012	2013	2014
Izvajalci javne službe/ Public service providers	61,00 %	57,56 %	61,40 %	60,90 %
Distributerji/ Distributors	9,00 %	9,41 %	10,40 %	8,40 %
Proizvajalci, pravne osebe/ Manufactures, legal entities	19,00 %	21,26 %	15,00 %	14,30 %
Občani/ Citizens	11,00 %	11,76 %	13,20 %	16,40 %

Izvajalci javne službe/
Public service providers



2007

2008

2009

2010

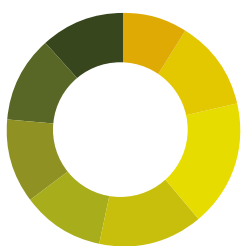
2011

2012

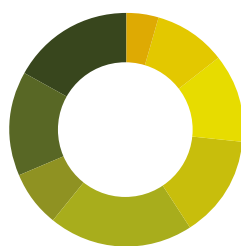
2013

2014

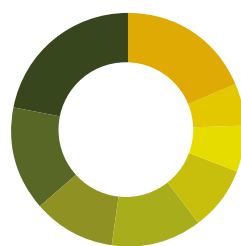
Distributerji/
Distributors



Proizvajalci, pravne osebe/
Manufactures, legal entities



Občani/
Citizens



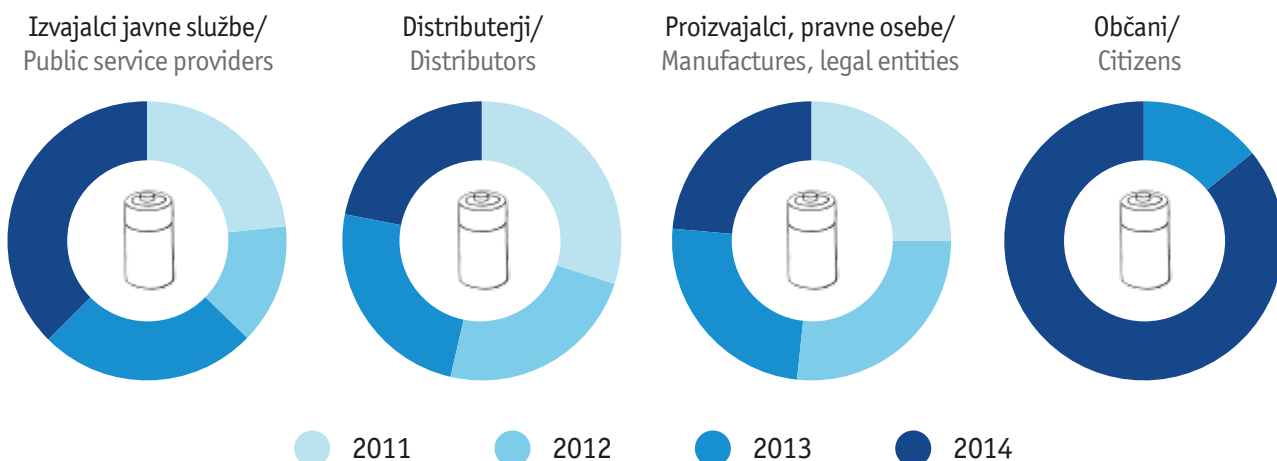
OBČANI V ZBIRALNICE DRUŽBE
ZEOS ODDALI 16,4 % VSE
ZBRANE OEE0.

CITIZENS DELIVERED 16.4% OF
ALL COLLECTED WEEE TO THE ZEOS
COLLECTION CENTRES.



Moč zbiranja baterij po mrežah/ The power of battery collection through networks

	2011	2012	2013	2014
Izvajalci javne službe/ Public service providers	12,00 %	7,00 %	13,00 %	19,00 %
Distributerji/ Distributors	36,00 %	28,00 %	29,00 %	26,00 %
Proizvajalci, pravne osebe/ Manufactures, legal entities	52,00 %	56,00 %	51,00 %	49,00 %
Občani/ Citizens	0 %	0 %	1,00 %	6,00 %

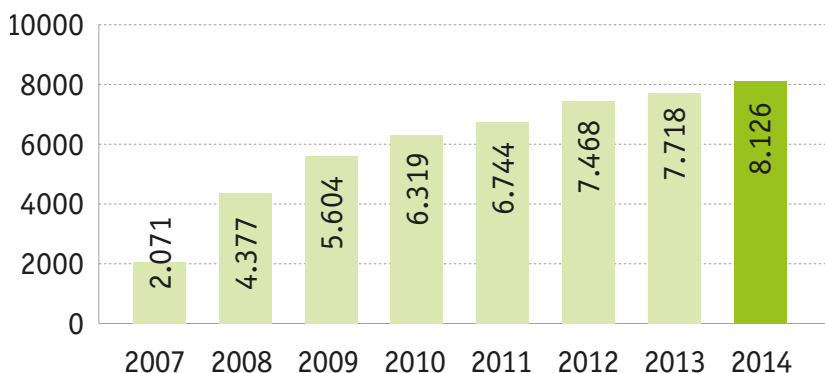


STALNO POVEČEVANJE ŠTEVILA PREVZEMOV

Družba ZEOS že več let zapovrstjo beleži pozitivno rast prevzemov odpadkov in od leta 2007 smo število prevzemov štirikrat povečali. V letu 2014 jih je bilo 8.126, pri čemer smo zabeležili 5,3 % rast.

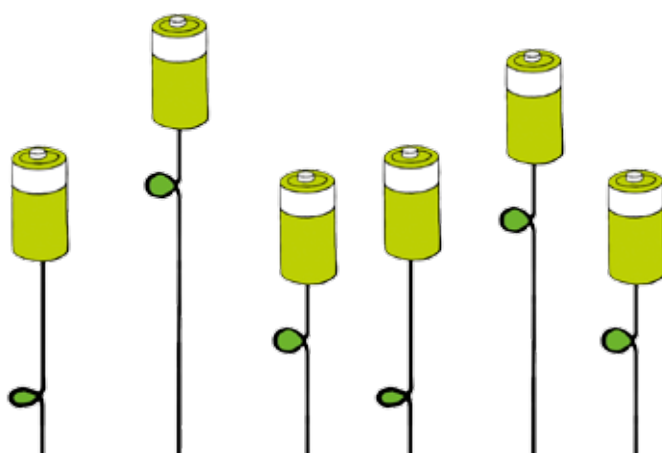
CONSTANT GROWTH OF THE NUMBER OF ACCEPTANCES

For many consecutive years ZEOS registered positive growth of waste acceptances, and since 2007 we have increased the number of acceptances by 4-times. In 2014 there were 8,126 acceptances, whereby we registered 5.3% growth.



8,126 ANNUAL
ACCEPTANCES, REGISTERED
5.3% GROWTH.

8.126 PREVZEMOV LETNO, ZABELEŽILI
5,3 % RAST.



Navedeno nam kaže, da je treba mrežo prevzemanja še optimizirati in organizirati tako, da se približamo končnemu uporabniku ter še vedno zagotovimo učinkovito mrežo ter kontinuirano prevzemanje pri vseh deležnikih v procesu.

V ta namen smo vzpostavili sistem naročanja, ki vsem uporabnikom omogoča oddajo naročila za prevzeme OEEO, OPBA in ONS ter omogoča spremljanje realizacije le tega.



Lokalne in regijske aktivnosti – moč mreže na terenu

Po evropskih in slovenskih zakonodajno-pravih predpisih je treba zbrati najmanj 4 kg OEEO na prebivalca, pri čemer je treba za zbiranje motivirati različne občine in regije. Zbrane količine OEEO se tako iz leta v leto med regijami razlikujejo, kar je odvisno tudi od naših aktivnosti na terenu.

V letu 2014 je največjo rast zabeležila Savinjska regija, medtem, ko so se v Spodnjeposavski regiji rezultati dvignili za največji odstotek, in sicer z lanskim 0,73 kg na prebivalca na 2,57 kg na prebivalca.

This shows that the waste acceptance network still needs to be optimized and organised in order to approach the end-user, while still guaranteeing an effective network as well as continued acceptance with all participants of the process.

For this purpose we established a system of procurement that allows all users to tender for the acceptance of WEEE, WPBA and WGL, and enables its performance monitoring.

Local and regional activities – the power of the network in the field

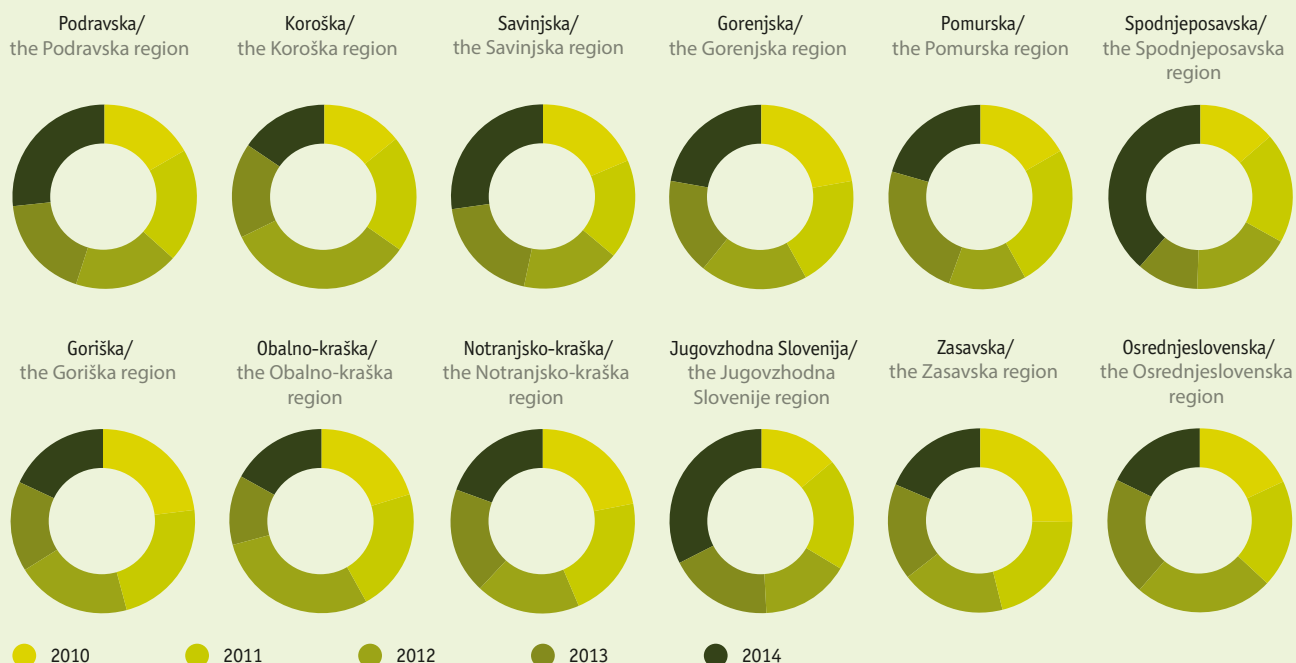
According to European and Slovenian legislative rules, it shall be necessary to collect at least 4 kg of WEEE per inhabitant, whereby it shall be necessary to motivate different municipalities and regions for collection. Therefore, the collected WEEE quantities vary annually by region, which also depends on our activities in the field.

In 2014 the biggest growth was recorded in the Savinjska region, while in the Spodnjeposavska region the results grew by the largest percentage, i.e. from last year's 0.73 kg / inhabitant to 2.57 kg / inhabitant.



Zbrane količine OEEO po regijah, z upoštevanjem deleža obveznosti skupne sheme ZEOS, izražene v kilogramih na prebivalca v letu 2014./ Collected quantities of WEEE by region, taking into consideration the proportion of obligations of ZEOS's collective scheme, expressed in kilograms per capita in year 2014.

REGIJA/REGION	2010	2011	2012	2013	2014
SKUPAJ SLOVENIJA/ TOGETHER SLOVENIA	2,89	3,16	3,26	2,92	3,53
Podravska / the Podravska region	4,25	5,09	4,63	4,65	6,75
Koroška / the Koroška region	4,69	6,61	10,77	5,44	4,98
Savinjska / the Savinjska region	3,28	3,01	2,99	3,40	4,70
Gorenjska / the Gorenjska region	3,76	3,35	3,18	2,84	3,73
Pomurska / the Pomurska region	2,99	4,50	2,45	4,23	3,66
Spodnjeposavska / the Spodnjeposavska region	0,91	1,30	1,17	0,73	2,57
Goriška / the Goriška region	3,07	3,02	2,69	2,10	2,39
Obalno-kraška / the Obalno-kraška region	2,83	2,97	3,99	1,69	2,30
Notranjsko-kraška / the Notranjsko-kraška region	2,53	2,50	2,12	2,14	2,23
Jugovzhodna Slovenija / the Jugovzhodna Slovenije region	0,90	1,25	0,99	1,16	2,06
Osrednjeslovenska / the Osrednjeslovenska region	2,14	2,22	2,85	2,46	2,07
Zasavska / the Zasavska region	2,25	1,84	1,62	1,50	1,63



V PODRAVJU JE AKCIJA OBRODILA REZULTATE IN UDELEŽENCI SO ZBRALI 240 TON OEEO IN OPBA.

THE CAMPAIGN IN THE PODRAVJE REGION HAS YIELDED RESULTS AND THE PARTICIPANTS HAVE COLLECTED 240 TONS OF WEEE AND WPBA.

ZBIRANJE OEE0 V SKLADU Z DIREKTIVAMI

Direktiva 2012/19/EU Evropskega parlamenta in Sveta o OEE0 z dne 4.7.2012 narekuje zbrane količine OEE0 in določa, da bodo morale države članice EU bolj ambiciozno zastaviti cilje zbiranja električne in elektronske opreme. Namen nove direktive je povečati zbrane količine OEE0 in s tem zmanjšati odlaganje OEE0 na neprava mesta ter zmanjšati onesnaževanje okolja z nevarnimi snovmi in ohranjati naravne vire.

Družba ZEOS izvaja svoj načrt ravnanja z OEE0 in med letoma 2007 in 2014 smo skupno zbrali 45.749 ton OEE0. Direktiva povečuje cilje z dosedanjih štirih kilogramov na prebivalca (v Sloveniji) na kar 40 % količin, povprečno danih na trg v preteklih treh letih, kar naj bi dosegli do leta 2016, do leta 2021 pa kar na 65 %. V družbi ZEOS smo v letu 2014 zbrali 44,4 % OEE0 glede na EEO dane na trg.

V LETU 2014 SMO ZBRALI 44,4 %
OEE0 GLEDE NA DANO EEO NA TRG V
PRETEKLIH TREH LETIH.

Rezultat družbe ZEOS, 44,4 % OEE0 glede EEO, dane na trg, je v primerjavi z drugimi državami članicami EU zelo dober. Delež med OEE0 in EEO se povečuje in zasluge za to imajo prebivalci, ki so vse bolj seznanjeni o pomenu ločevanja tovrstnih odpadkov in ločevanje postaja del njihove dnevne obveznosti in navade.

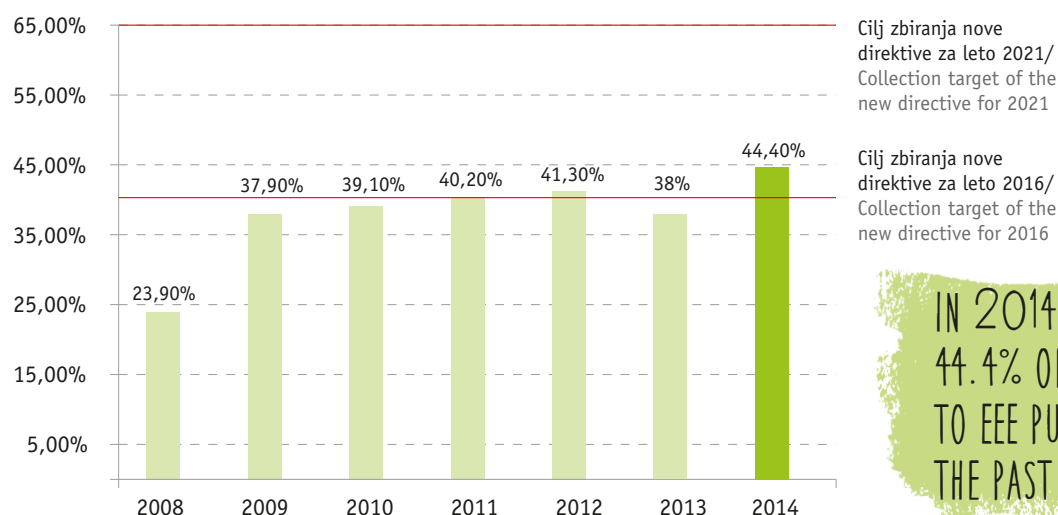
WEEE COLLECTION IN ACCORDANCE WITH DIRECTIVES

WEEE Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 imposes the quantities of WEEE to be collected and defines that EU Member States will have to set more ambitious goals in respect to electrical and electronic equipment collection. The purpose of the new directive is to increase the collected quantities of WEEE while reducing the discharges of WEEE in the wrong places, reducing environmental pollution with hazardous substances, and preserving natural resources.

ZEOS is implementing its WEEE management plan, and between 2007 and 2014 we intotal collected 45,749 tons of WEEE. The directive is increasing the goals from the current four kilograms per inhabitant (in Slovenia) to 40% of quantities placed on average on the market in the past three years, which must be achieved by 2016, whereas by 2021 the percentage to be achieved is 65%. In 2014 ZEOS has collected 44.4% of WEEE in respect to the amount of EEE placed on the market.

ZEOS's result 44.4% of WEEE in respect to the amount of EEE placed on the market - is very good compared to other EU member countries. The share between WEEE and EEE is increasing and the credit for this goes to the people, who are more and more aware of the importance of the separation of this waste. Separation is becoming part of their daily obligation and routine.

Učinkovitost zbiranja OEE0 v 2014/ WEEE collection efficiency in 2014



IN 2014 WE COLLECTED
44.4% OF WEEE IN RESPECT
TO EEE PUT ON THE MARKET IN
THE PAST THREE YEARS.

Da bomo do leta 2021 izpolnili cilje in zbrali 65 % dane EEO na trg, bomo morali vsi skupaj pošteno zavihati rokave. Po naši oceni se je v Sloveniji v letu 2014 zbralo približno 10.000 ton OEE0 medtem, ko je bilo dane na trg kar 28.000 ton. To pomeni, da bomo morali v Sloveniji do leta 2016, ko je cilj 45 %, povečati zbrano OEE0 za skoraj 3.000 ton, do leta 2021 pa že kar za 80 % oz. za 8.000 ton letno.

In order for us to achieve our goals by 2021 and collect 65% of EEE put on the market, we should all roll up our sleeves. In our assessment, approximately 10,000 tons of WEEE were collected in Slovenia in 2014, whereas 28,000 tons were placed on the market. This means that in Slovenia we should increase the collected WEEE by nearly 3,000 tons by 2016, when the goal will be 45%, and by as much as 80%, or 8,000 tons per year, by 2021.

OZAVEŠČANJE JAVNOSTI IN AKTIVNOSTI OZAVEŠČANJA V LETU 2014

PUBLIC AWARENESS AND AWARENESS CAMPAIGNS IN 2014

V LETU 2014 Z VELIKO DEBATE
ZBRALI 240 TON OEE0.

»Ni debate – v Gorenje Surovino dajte stare aparate!«

Skupaj z družbo Gorenje Surovina smo tudi v letu 2014 nadaljevali niz ozaveščevalno-zbiralnih akcij po šolah s podporo medijskega pokrovitelja radia. V letu 2014 smo tako izpeljali dve regijski akciji, in sicer v Podravju in na Celjskem. Tovrstne akcije se iz leta v leto kažejo kot zelo uspešne, saj se v akcijo vključuje celotna populacija regije. Veseli nas, da z navedenim spreminjamo navade ter poskrbimo, da OEE0 ne konča več v okolju.

NAMEN AKCIJE je bilo spodbujanje zavedanja o pomenu celotnega življenjskega cikla OEE0, o pravilnem zbiranju, recikliranju OEE0 in uveljavljanju področja recikliranja OEE0 pri otrocih in mladini. Ozaveščanje o pravilnem ravnanju z OEE0 se je nanašalo na širšo lokalno skupnost v celotni regiji.

EKO dogodek v Celju

Družba ZEOS je skupaj z Gorenje Surovina d.o.o. ter podporo Radia Celje pripravila veliko zbiralno-ozaveščevalno akcijo na Celjskem, ki je trajala od 24. marca do 18. aprila 2014.

“There is no debate – hand in your old appliances at Gorenje Surovina!”

In 2014, together with the company Gorenje Surovina we continued with a series of collection and awareness raising campaigns in schools with the support of the radio as the media sponsor. That year we also carried out two regional campaigns, in the Podravje region and in the Celje region. Each year these campaigns proved to be very successful, as these campaigns include the entire population of the region. We are pleased that by doing so we are changing habits and making sure that WEEE no longer ends up in the environment.

THE PURPOSE OF THE CAMPAIGN was to promote awareness of the importance of the entire lifecycle of WEEE, of proper collection, WEEE recycling and the assertion of WEEE recycling with children and the youth. The target audience of awareness raising of the proper management of WEEE was a wider local community throughout the region.

ECO event in Celje

In collaboration with Gorenje Surovina d.o.o. and with the support of Radio Celje, ZEOS prepared a big collection and awareness raising campaign in the Celje region, which lasted from 24th March until 18th April, 2014.

In addition to the campaign “There is no debate – hand in your old appliances at Gorenje Surovina!” all visitors were informed of the correct delivery of scrap appliances with the help of E-transformer in the last days of the campaign, which was held in the outdoor car park in front of the City center shopping centre in Celje.

Because we emphasise that knowing that e-waste is important for our environment and that everyone who delivered e-waste and/or waste batteries counts, everyone who delivered e-waste was entered into a drawing for special prizes.

The supporters of the event also included Big Bang, d.o.o. and Orbico d.o.o., with the Duracell trademark.

The campaign included 30 schools which jointly collected as much as 145 tons of WEE and WPBA. The winning schools were awarded with a concert at the end of the school year.





Poleg akcije »Ni debate – v Gorenje Surovino dajte stare aparate« so v Celju v zadnjih dneh akcije na zunanjem parkirišču pred City centrom vse obiskovalce ozaveščali o pravilni oddaji odsluženega aparata, in sicer s pomočjo E-transformerja.

Z zavedanjem, da so e-odpadki pomembni za naše okolje in da šteje prav vsak, ki je oddal e-odpadek in/ali odpadno baterijo, so vsi, ki so oddali e-odpadek sodelovali v žrebanju za privlačne nagrade.

Kot podporniki dogodka so se priključili tudi Big Bang, d.o.o. in Orbico d.o.o. z blagovno znamko Duracell.

V akciji je sodelovalo 30 šol in skupaj so zbrali kar 145 ton OEE0 in OPBA. Najboljše šole smo nagradili s koncertom ob koncu šolskega leta.

V Podravju zbrali 240 ton OEE0

Od 6. do 24. oktobra 2014 smo skupaj s podjetjem Gorenje Surovina d.o.o., Radiem City in Radiem Ptuj ter v sodelovanju z osnovnimi šolami in potrošniki organizirali veliko nagradno akcijo zbiranja odpadne električne in elektronske opreme.

Velika akcija zbiranja odpadne električne in elektronske opreme na območju Podravja je obrodila rezultate in udeleženci so skupaj zbrali kar 240 ton OEE0 in OPBA. Za predstavitev je to 1.218 velikih gospodinjskih aparatov, 3.183 televizorjev in monitorjev, 11.705 malih gospodinjskih aparatov, kar 16.032 drobnih aparatov, 32.872 sijalk in 286.211 odpadnih baterij.

Največji delež je prispevala OŠ Starše, druga zmagovalna šola po številu točk je OŠ Duplek, zmagovalna šola z največ zbranega materiala po učencu pa je bil OŠ Stanka Vraza Ormož, ki je dokazala, kako odlično sodelujejo kot mala šola. Ker pa je to šola z velikim srcem, se je odločila, da bodo glede malo število učencev koncert poslušali na OŠ Fram, ki ima druga največ točk po številu učencev.



IN 2014 WE COLLECTED 240 TONS OF WEEE WITH NO DEBATE.

In Podravje we collected 240 tons of WEEE

From the 6th to the 24th of October, 2014, we organised a big prize-winning campaign of electric and electronic equipment waste collection together with Gorenje Surovina d.o.o., Radio City and Radio Ptuj and in cooperation with elementary schools and consumers.

The big campaign of electric and electronic equipment waste collection within the Podravje region has yielded results and the participants have collected 240 tons of WEEE and WPBA all together. To illustrate, this means 1,218 large household appliances, 3,183 televisions and monitors, 11,705 small household appliances, as many as 16,032 small devices, 32,872 lamps and 286,211 waste batteries.

The biggest share was contributed by the Starše Elementary School and Duplek Elementary School finished in second according to the number of points, whereas the most material per student was collected by Stanko Vraza Ormož Elementary School, which proved how well they collaborate being a small school. However, since this is a big-hearted school, it decided that with regard to the small number of students it would attend the concert at the Fram Elementary School, which came second with regard to the highest number of points per number of students.



AKCIJE Z LOKALNIMI SKUPNOSTMI

Ozaveščevalne akcije z izvajalci lokalnih javnih služb ravnanja z odpadki so pomembne akcije, saj gre za okoljsko angažiranost prebivalcev določene občine in hkrati tudi celotne lokalne skupnosti. V letu 2014 smo izvedli več takšnih akcij in tako zbrali 76 ton OEE0.

V RIBNICI, LOŠKEM POTOKU IN
SODRAŽICI ZBRALI 12 TON OEE0.

Z JKP Ribnica smo skupaj z več kot 300 občani v mesecu maju zbrali 12 ton OEE0. Cel mesec maj so lahko občani Ribnice, Sodražice in Loškega Potoka oddali OEE0 v Zbirnem centru Ribnica. Prav tako smo v vseh treh občinah izpeljali sobotne akcije zbiranja OEE0 in izkazalo se je, da je zbiranje postalo več kot le samo zbiranje, ampak tudi druženje občanov.



Tradicionalno sodelovanje z JKP Grosuplje

Z JKP Grosuplje sodelujemo v skupnih akcijah že od vsega začetka našega sodelovanja, kjer smo izvedli eno od prvih akcij na terenu, in tako že kar nekaj let skupaj izvajamo terenske sobotne akcije zbiranja OEE0. V sobotnih akcijah uporabnikom (občanom) omogočimo lažjo oddajo OEE0 in z našim kamionom na različnih lokacijah občin zbiramo e-odpadke neposredno od občanov. Tako smo v letu 2014 ponovno izvedli sobotne akcije v Grosuplju, Ivančni Gorici in Dobrepolju ter skupaj zbrali skoraj 40 ton.

CAMPAIGNS WITH LOCAL COMMUNITIES

Awareness raising campaigns with local public services of waste management are important campaigns because they are about the environmental commitment of a certain municipality's population and, simultaneously, also of an entire local community. In 2014, we carried out a number of such campaigns and we collected 76 tons of WEEE.

IN RIBNICA, LOŠKI POTOK AND SODRAŽICA
WE COLLECTED 12 TONS OF WEEE.

Together with the municipal utility company JKP Ribnica and more than 300 citizens, we collected 12 tons of WEEE in May. Throughout May, citizens of Ribnica, Sodražica and Loški Potok could deliver WEEE to the Ribnica Collection Centre. In all three municipalities we also carried out Saturday campaigns of WEEE collection and it turned out that collection has become more than just plain collection, but also a socializing event.

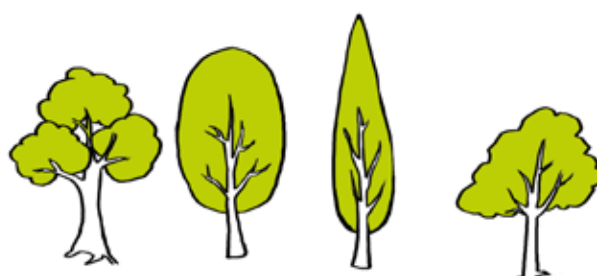
A traditional collaboration with JKP Grosuplje

We have collaborated with the municipal utility company JKP Grosuplje in joint campaigns since the very beginning of our collaboration, when we carried out one of the first campaigns in the field, and since then we have carried out Saturday campaigns of WEEE collection in the field for several years. With the Saturday campaigns we enable users (people) an easier delivery of WEEE and we collect e-waste with our truck at different locations within the municipalities directly from citizens. This is how we again carried out the Saturday campaigns in Grosuplje, Ivančna Gorica and Dobrepolje in 2014. In such a way, we collected almost 40 tons.

At its 50th anniversary the public company JP komunalno podjetje Vrhnika collected 33 tons

Together with JP KP Vrhnika, we carried out Saturday field campaigns in the Log Dragomer, Borovnica and Vrhnika municipalities. In addition to the Saturday campaigns, there was simultaneously the daily collection of WEEE at their central collection centre. Together we collected 33 tons of WEEE.

The campaign was concluded with the opening day of their collection centre on its 50th anniversary.



JP komunalno podjetje Vrhnika ob 50. obletnici zbralo 33 ton

Skupaj z JP KP Vrhnika smo v občinah Log Dragomer, Borovnica in Vrhnika izvajali terenske sobotne akcije. Poleg sobotnih akcij je obenem potekalo vsakodnevno zbiranje OEEO v njihovem osrednjem zbirnem centru. Skupaj smo zbrali 33 ton OEEO.

Akcijo smo zaključili na dnevu odprtih vrat njihovega zbirnega centra ob 50. jubilejni obletnici.

AFTER LIFE +

Projekt LIFE+, ki smo ga uspešno zaključili v letu 2014, tudi po zaključku projekta trajnostno deluje in z različnimi aktivnostmi, ki so nastale kot produkt projekta, ozaveščamo naše javnosti in jih motiviramo k zbiranju in ločevanju odpadkov.

Nagradni izlet v Gardaland v okviru projekta LIFE+

V začetku junija je družba ZEOS na nagradni izlet v Gardaland pospremila še zadnje nagrajence LIFE+ projekta. Izlet si je prislužil razred dijakov iz Biotehniške šole v Mariboru. Po vrnitvi v zadnje dni šolskih obveznosti so zapisali, da se veselijo tovrstnih akcij in tekmovanj, ki pripomorejo ozaveščanju pri zbiranju OEEO in s tem posledično tudi k ohranitvi čistejšega okolja in skrbi za okolje.

E-transformer

E-transformer je atraktivno multimedijsko vozilo, ki je trajnostni produkt projekta LIFE+, ki je potekal od leta 2011 do 2013. Gre za že dobro prepoznavno vozilo, ki pritegne pozornost na cesti ali ulici. Vozilo je namenjeno ozaveščanju in se iz navadnega kamiona spremeni v pravo potujočo učilnico, opremljeno z najnovejšo multimedijско in svetlobno predstavitveno opremo, ki deluje s pomočjo fotovoltaike, nameščene na strehi vozila. Z vozilom trajno ozaveščamo in povečujemo prispevek k čistejšemu okolju in ohranjanju naravnih virov ter spodbujamo recikliranje.



AFTER LIFE +

The LIFE+ project, which was successfully concluded in 2014, has been sustainably operating even after the completion of the project, and with various activities, which have occurred as a result of the project, we are raising awareness among our public and we are motivating them to collect and separate waste.

Prize trip to Gardaland within the LIFE+ project

In early June, ZEOS accompanied the last winners of the LIFE+ project on the prize trip to Gardaland. The trip was won by students from the Biotechnical school in Maribor. After returning to their last days of school, they wrote that they were eager to participate in such campaigns and competitions that help raise awareness of WEEE collection and, consequently, to preserve a cleaner environment and care for the environment.

E-transformer

E-transformer is a multimedia vehicle which is a sustainable product of the LIFE+ project that occurred between



V zadnjem letu smo z E-transformerjem obiskali številne osnovne in srednje šole, bili spremljevalni del festivalov ter različnih dogodkov v Sloveniji. Vsem obiskovalcem E-transformerja se je vozilo zdelo zelo zanimivo in hkrati poučno. Na nekaterih lokacijah se je zbralo po več sto prebivalcev.

E-transformer se je ustavil na naslednjih lokacijah: Gimnazija in OŠ Vič, Gimnazija in srednja gradbena šola Maribor, City center Celje, Srednja šola za storitvene dejavnosti Celje, OŠ Gorica Velenje, Prometna šola Maribor, OŠ Sodražica, OŠ Loški Potok, KP Vrhnika, Ljutomer, Čarobni dan Arboretum, Občina Laško, Portorož, Nova Gorica.

Ozaveščevalna kampanja pod okriljem fundacije LIFE+ je bila zaključena v letu 2013 in je bila v celoti financirana, kar pomeni, da je bilo naše končno poročilo v celoti sprejeto in so bila vsa sredstva v celoti črpana ter izplačana v letu 2014. Za navedeni projekt smo bili v Bruslju nominirani za enega od najboljših projektov v okviru LIFE+.

PROJEKT "GOSPODARJENJE Z E-ODPADKI" LIFE 2014

Družba ZEOS je 14. oktobra 2014 prijavila projekt Gospodarjenje z e-odpadki LIFE 2014 Fundacije LIFE+, v katerem smo se osredotočili na ozaveščevalno akcijo po Sloveniji. Projekt je načrtovan za obdobje petih let, od oktobra 2015 do oktobra 2020, s tremi ključnimi aktivnostmi: postavitve uličnih zbiralnikov, postavitve zelenih kotov v trgovskih centrih ter zbiranje OEEO na podeželju. V projekt bosta vključeni nevladni organizaciji Mreža MaMa, mreža mladinskih centrov po Sloveniji, in Ekologi brez meja.

Sofinanciranje s strani Evropske komisije je predvideno v višini 60 %, s strani Ministrstva za okolje in prostor RS pa je že potrjeno sofinanciranje v višini 10 % od proračuna projekta.

2011 and 2013. This is an easily recognizable vehicle that draws people's attention on roads and streets. The vehicle is designed to raise awareness and it transforms from an ordinary truck into a travelling classroom equipped with the latest multimedia and light presentation software that operates using photovoltaics installed on the roof of the vehicle. With the help of this vehicle we are continually raising awareness, increasing the contribution to a cleaner environment and the conservation of natural resources as well as encouraging people to recycle.

Over the last year we visited a number of elementary and secondary schools with E-transformers, and we were also an accompanying part of festivals and various events in Slovenia. Visitors of E-transformers thought that the vehicle was very interesting and informative at the same time. In some locations the E-transformer was visited by hundreds of people.

The E-transformer made stops at the following locations: Vič gymnasium and elementary school, Maribor gymnasium and high school for construction, shopping centre City center in Celje, Celje High School for service activities, Gorica Velenje elementary school, Maribor high school for traffic, Sodražica elementary school, Loški Potok elementary school, KP Vrhnika, Ljutomer, Magic Day at the Arboretum, Laško Municipality, Portorož, and Nova Gorica.

The awareness campaign under the auspices of the LIFE+ foundation was completed in 2013 and was fully financed, which means that our final report was fully accepted and all funds were fully disbursed and paid in 2014. For that project we were nominated in Brussels for one of the best projects within LIFE +.

"E-WASTE MANAGEMENT" PROJECT LIFE 2014

On 14th October 2014, ZEOS applied the E-waste management project LIFE+ 2014 of the LIFE Foundation, where we focused on the awareness raising campaign in Slovenia. The project is planned for a period of five years, from October 2015 to October 2020, with three key activities: the placement of street collectors, the placement of green corners in shopping centres and the collection of WEEE in the countryside. The project will include the NGOs Mreža MaMa, the network of youth centres in Slovenia, and Ekologi brez meja (Ecologists Without Borders).

Co-financing by the European Commission is expected in the amount of 60%, whereas the RS Ministry of the Environment and Spatial Planning has already confirmed the co-financing of 10% of the project budget.



WE WILL PLACE 400 STREET CONTAINERS ACROSS SLOVENIA.

PRISTOPNIKI K SKUPNIM SHEMAM ZEOS

PARTICIPANTS IN THE COLLECTIVE ZEOS SCHEMES

PRISTOPNIKI V SKUPNI SHEMI RAVNANJA Z OEE – ZEOS/ PARTICIPANTS IN COLLECTIVE SCHEME FOR WEEE MANAGEMENT – ZEOS

3 F FAVORIT ŽGUR d.o.o., A FORM d.o.o., A2S d.o.o., ABB d.o.o., ADIDAS TRGOVINA d.o.o., ADRIA DOM d.o.o., ADVANT d.o.o., AGROCENTER, trgovina d.o.o., ALARM AUTOMATIKA d.o.o., ALBA d.o.o., ALBIN PROMOTION d.o.o., ALBRACO d.o.o., ALTA PC BIRO d.o.o., ANIKOM, d.o.o., APOLLO D.o.o., APOLLONIA d.o.o., ARIS JABOLKO d.o.o., ARMSTRONG-KOBILŠEK d.o.o., AQUA VIVA d.o.o., AS DOMŽALE MOTO CENTER d.o.o., ASIST d.o.o., ASSECO SEE, družba za informacijske rešitve in storitve, d.o.o., ASYST ELECTRONIC d.o.o., ATM IT d.o.o., AUDAX d.o.o., AVIDA d.o.o., AVTERA, d.o.o., AVTOELEKTRONIKA podjetje za trgovino, proizvodnjo in storitve d.o.o., AVTOTEHNA d.d., AVTOTEHNA OPREMA d.o.o., BALDER d.o.o., BARKA, d.o.o., BARTEC VARNOST, Tovarna eksplozijsko varnih elektronaprav, d.o.o., BATEMIKA d.o.o., BELLUS trgovina in storitve d.o.o., BELMET MI d.o.o., BENTON, d.o.o., BETA-TRON d.o.o., BIG BANG, d.o.o., BOKORP d.o.o., BIROTEHNA d.o.o., BITSET, trgovina, posredništvo in storitve d.o.o., B&L - UTRIP d.o.o., BMLED d.o.o., BOMART, trgovina in svetovanje d.o.o., BONČA d.o.o., BRALKO d.o.o., BRODNIK, trgovsko podjetje, d.o.o., BRUNATA, trgovska družba, d.o.o., BSH HIŠNI APARATI, d.o.o., CARL ZEISS d.o.o., CATENA, d.o.o., CBSR d.o.o., CDS inženiring, marketing, proizvodnja, servis in leasing d.o.o., CEMBOS d.o.o., CENTROMERKUR Trgovsko podjetje d.o.o., CID-ČISTILNE NAPRAVE d.o.o., CINKARNA CELJE d.d., COMSHOP d.o.o., COMTRADE d.o.o., CONAL INTERIER Andrejka Gašparič s.p., COOKINOX d.o.o., CETRTA POT, d.o.o., Kranj, DAT-CON d.o.o., DENTALIA, d.o.o., DIAFIT, d.o.o., DIGITECH, d.o.o., DIN-DIETMAR NOCKER SICHERHEITSTECHNIK trgovina, proizvodnja, storitve in najemi d.o.o., DIPROS, d.o.o., DORIMPEX uvoz, izvoz, d.o.o., Ljubljana, DREVENŠEK & DREVENŠEK d.o.o., DS SVETILA, Domen Saje s.p., DSC d.o.o., DV8 d.o.o., EDICOM d.o.o., EKOMOND, napredne storitve, d.o.o., ELBACOMP d.o.o., ELBI, elektroinstalacije, projektiranje, trgovina, d.o.o., ELCI, PREDDVOR d.o.o., ELECTROLUX LJUBLJANA, d.o.o., ELEKTRO OKROGELNIK d.o.o., ELEKTRO-PROJEKT PLUS d.o.o., ELEKTRO STROJNI IN ELEKTRONSKI IZDELKI CVETO ARTNAK s.p., ELEKTRO ŠTUMPFL elektrotehnično podjetje d.o.o., ELEKTROLUX, Črnomelj, d.o.o., ELEKTRONABAVA d.o.o., ELEX ELEKTRONIKA Srečko Podlogar s.p., EL-LATRON, d.o.o., ELMONT BLEED d.d., ELPREMA d.o.o., ELSAT, Radenci, d.o.o., ELSIS d.o.o., ELTEC PETROL d.o.o., ELTI d.o.o., EMAGO, HELENA BEZJAK s.p., E-MISIJA d.o.o., EMMA d.o.o., ENERGA SISTEMI energetski sistemi d.o.o., ENERGE prodaja in svetovanje d.o.o., ENERGO PLUS STORITVE d.o.o., ENLUX d.d., ENTECH d.o.o., ERA KOPLAS d.o.o., ERICSSON d.o.o., ERZETIČ-BLAŽ ERZETIČ S.P., ES, Ljubljana, d.o.o., ESPRO Inženiring d.o.o., ETI d.d., ETRA d.o.o., ETT Lighting d.o.o., EURO FOTO, d.o.o., KRANJ EURO KLIMATIZACIJA, EUROM-DENIS-TOYS d.o.o., Ljubljana, EUROAPARK d.o.o., EUROSOLAR d.o.o., EVENTUS, Novo mesto, d.o.o., EXPERTO International d.o.o., EXTREME d.o.o., FEBUS ANDREJ GUZELJ s.p., FESTO d.o.o., Ljubljana, FIRŠT d.o.o., FIRŠT-ROTOTEHNIKA s.p., FITAL-VALERIJA KOVAČIČ s.p., FMC d.o.o., FOBMARK d.o.o., FOKAB d.o.o., FORMA SVETILA trgovina in storitve d.o.o., FOTO BESENIČAR d.o.o., FRIDRO d.o.o., FRUCTAL d.d., GASPERO, d.o.o., GDB d.o.o., GE d.o.o., GEDER d.o.o., GENI SI d.o.o., GEOENERGETIKA, družba za okolju prijazne energije, d.o.o., GEOZMERA d.o.o., GEOSERVIS SERVIS IN TRGOVINA d.o.o., GIA-S d.o.o., GORAN MILOŠEV s.p., Servis CAD opreme, GORENJE gospodinjški aparati, d.d., GORENJE GSI, d.o.o., GORENJE GTI, trgovina, inženiring, d.o.o., H2N d.o.o., HARTMAN d.o.o., HAUSER, d.o.o., HENKEL SLOVENIJA d.o.o., HIT SVETILA, trgovina s svetili, d.o.o., HOTEL SLOD d.d., Ljubljana, HRIBAR-OS d.o.o., HRUŠKA d.o.o., HYPEX, LESCE, d.o.o., IBLU podjetje za trgovino in storitve d.o.o., IL LUSTRO d.o.o., INGVAR - Podjetje za inženiring, proizvodnjo in trgovino d.o.o., INLED trgovina in storitve d.o.o., INPOS d.o.o., INTERLUX TRADE, d.o.o., INTERMATIC inženiring&consulting d.o.o., INTERSPORT ISI, prodaja športne opreme in oblačil, d.o.o., INTRA LIGHTING d.o.o., INTRA STUDIO d.o.o., INŽENIRING PLUS d.o.o., IPRO ING d.o.o., ISARIA Proizvodnja in trgovina, d.o.o., ISKRA AMESI, ISKRA VARJENJE, d.o.o., ISKRA-TEL, d.o.o., Kranj, ISTORE, Trgovina in storitve d.o.o., ITEKS d.o.o., IVEC export-import d.o.o., JAVNA RAZSVETLJAVNA d.d., JEZ trgovina in storitve d.o.o., KAMBIČ, laboratorijska oprema d.o.o., KAPSCH d.o.o., KARPIS d.o.o., KASTAL d.o.o., KEAS d.o.o., KEBE D.o.o., KLEVI, d.o.o., KLIMA PETEK d.o.o., KNAUZ STORITVE d.o.o., KOMPAS Telekomunikacije, d.o.o., KON TIKI SOLAR d.o.o. Kamnik, KONSTILL d.o.o., KONTAKT P d.o.o., KOVINOPLASTIKA LOŽ, d.d., KOVINTRADE d.d. Celje, KRKA d.d., Novo mesto, KWON d.o.o., LABOHEM, d.o.o., LASTRA COMPANY d.o.o., LEDICA, KLEMEN BONČA S.P., LEK d.d., LESNINA d.o.o., LETRIKA d.d., LIBELA ELISI d.o.o., LINDE PLIN d.o.o., Celje, LOGIN BV, gradbeno, inženirsko in trgovsko podjetje, d.o.o., LOG-LINE d.o.o., LOTRIČ Meroslovje d.o.o., LPKF LASER & ELECTRONICS d.o.o., M&G d.o.o., MAGRES d.o.o., MAIS d.d., MAITIM Computers d.o.o., MAKITA, trgovsko podjetje, d.o.o., Ljubljana, MAKOM TRGOVINA d.o.o., MAKSMILJAN PUHAR S.P., MANET, trgovina, zastopstvo in storitve, d.o.o., MARCHIOL d.o.o., MARKIT d.o.o., podjetje za storitve informacijske tehnologije, MASSPRO d.o.o., MASTERLINE INTERNATIONAL d.o.o., MASTERPLAST proizvodnja embalaže, d.o.o., MARCHIO ELEMENTI, Podjetje za storitve, trgovino in proizvodnjo, d.o.o., MEDICOENGINEERING d.o.o., MEDIKOEL d.o.o., MEDITRA zdravstvene storitve, d.o.o., MEFISTO d.o.o., MENTIS d.o.o., MERKUR - trgovina in storitve, d.d., METAL MIKULIČ, družba za proizvodnjo in trgovino d.o.o., METALKA ZASTOPSTVA SERVIS, podjetje za opravljanje, METALOPREMA Kovinski izdelki in trgovina d.o.o., MICOM ELECTRONICS, d.o.o., MIKODA d.o.o., MIKRO+POLO, družba za inženiring, proizvodnjo in trgovino, d.o.o., MIKROBIT d.o.o., MIKROPIS, HOLDING, d.o.o., MIKURT d.o.o., MINES TEAM d.o.o., MIŠKA d.o.o., MLACOM d.o.o., MLADINSKA KNJIGA TRGOVINA d.o.o., MLEKARNA CELEJA d.o.o., MMS, trgovska družba, d.o.o., MM Surgical d.o.o., MOJA TRGOVINICA, BOŠTJAN DEČMAN s.p., MOJSTER - KLIME d.o.o., MOLEK SERVIS, Peter Molek s.p., MOLLIER d.o.o., CELJE, MTD Electronics d.o.o., NA-ME MKTG d.o.o., NANO ELEKTRONIKA, trgovsko podjetje, d.o.o., NATIONAL INSTRUMENTS d.o.o., NEK d.o.o., NIKO, d.o.o. Železniki, NOVALOGIKA napredne tehnologije d.o.o., NOVO ANALITICA trgovine in storitve d.o.o., NUNIK, NEJC KOTNIK s.p., OMEGA d.o.o., OMO7, storitve in trgovina, Borut Zajc s.p., OPTIS d.o.o., OPTOMOTIV, d.o.o., ORBICO d.o.o., O-VIDEO, prodaja avdio, video in foto opreme, d.o.o., P & L d.o.o., PALOMA d.d., PINOSAT Primož Sterže s.p., PIKTRONIK d.o.o., PIPISTREL d.o.o., PLUSTEHNICA d.o.o., POSLOVNI SISTEM MERCATOR d.d., POSTIM d.o.o., PREALPI d.o.o., PRETENT d.o.o., PRINTEC S.I. d.o.o., PRO SAF d.o.o., PROCON trgovina in zastopanje d.o.o., PRODENT Int. d.o.o., PRODUCTA d.o.o., PROJEST, d.o.o., PRO SERVIS d.o.o., PROSTI d.o.o., PROTIRA POSREDOVANJE Timotej Rakuša s.p., RAGA, d.o.o., RC IKT d.o.o., REAM d.o.o., REDLINE Podjetje za trgovino d.o.o., REFLEKTA, d.o.o., REPRO - MS 03 d.o.o., REVOZ d.d., ROMI GASPERINI s.p., RONA TRGOVINA d.o.o., RT-TRI d.o.o., SALESIANER MIETTEX PERITEKS d.o.o., SAM Podjetje za komercialni inženiring d.o.o., Domžale, SAT CONTROL d.o.o., SCHNEIDER ELECTRIC d.o.o., SCHRACK TECHNIK d.o.o., SEDENT, JOŽEF SEVER s.p., SEKORTEL d.o.o., SENČILA MEDLE d.o.o., SENSUM d.o.o., SEVER d.o.o., SIES napredne rešitve d.o.o., SIGN & SUPPLY d.o.o., SIJAJNO d.o.o., SKUPINA POČIVAVŠEK d.o.o., SLAVA d.o.o., SLOLUX institut za svetlobno tehniko d.o.o., SLORATIONAL trgovina in storitve d.o.o., SLUŠNI APARATI-WIDEX d.o.o., SM Elektronika d.o.o., SMART COM d.o.o., SMEH projektiranje in svetovanje d.o.o., SOFTNET d.o.o., SONAR zastopanje, prodaja in servis medicinske opreme d.o.o., STATUS d.o.o., Metlika, STRELA, ANITA TOVORNIK s.p., STRIP'S, ELEKTROTEHNIKA - elektronika, d.o.o., STRLE SVETILA, MARKO STRLE s.p., STROJPLAST, Semič, d.o.o., STV GLOBAL, d.o.o., SUHOZEMNI TERMINAL SEŽANA, d.o.o., SVETLOBA, podjetje za projektiranje in izdelavo industrijskih svetil, d.o.o., SWARCO LEA d.o.o., TAB tovarna akumulatorskih baterij d.d., TDI d.o.o., TEAM COMMERCE d.o.o., TEAM TRADE d.o.o., TEDI BETRIEBS d.o.o., TEHMAR, proizvodnja, inženiring in trgovina d.o.o., TEHNOGRADNJE d.o.o., TEHNO SHOP d.o.o., TELEKOM SLOVENIJE, d.d., TELEMAK d.o.o., TEO-TEN d.o.o., TERSUS, Družba za celovito klimatizacijo prostorov, TEŠ d.o.o., THESAURUS d.o.o., TILT trgovina in storitve d.o.o., TINKI, TILLEN ŠENK s.p., TISA SVETILA trgovina in storitve d.o.o., TOBO'S d.o.o., TOR-FM d.o.o., TRACON, proizvodnja in trgovina Lendava d.o.o., TRIVAL ANTENE d.o.o., UNIDIS trgovina, zastopanje in turizem d.o.o., UNILEVER Magyarország Kft., podružnica Ljubljana, URMET d.o.o., VAGA d.o.o., VALMOR, trgovina na debelo in drobno d.o.o., VARIKON d.o.o., VARNOST MARIBOR d.d., VARTA REMINGTON RAYOVAC d.o.o., VELOG, d.o.o., VENTURE PROJEKTIRANJE MARKO PAPER s.p., VERIZON LJUBLJANA, d.o.o., VEZAVE d.o.o., VIBOR d.o.o., VIPAP VIDEM KRŠKO d.d., VIRS, d.o.o., VISIONECT d.o.o., VISOL, Družba za storitve in trgovino, d.o.o., VTH-Hack Jožef s.p., VTZ d.o.o., WIDEX TRADING trgovsko podjetje d.o.o., XASTOR d.o.o. Kamnik, XPAND 3D, logistika in transport, d.o.o., ZASLON TELECOM d.o.o., ZVEN, Matej Drožbež s.p., ZVONIM d.o.o.

PRISTOPNIKI V SKUPNI SHEMI RAVNANJA Z OPBA – ZEOS/ PARTICIPANTS IN COLLECTIVE SCHEME FOR WPBA MANAGEMENT – ZEOS

3 F FAVORIT ŽGUR d.o.o., A FORM d.o.o., ABB d.o.o., ADIDAS TRGOVINA d.o.o., ADVANT d.o.o., AGROCENTER, trgovina d.o.o., ALARM AUTOMATIKA, TRGOVINA IN STORITVE, d.o.o., APOLLONIA trgovina in posredovanje zobozdravstveni, ARIS JABOLKO d.o.o., ARMSTRONG-KOBILŠEK podjetje za proizvodnjo in trgovino d.o.o., ASSECO SEE d.o.o., ATM I.T. d.o.o., AVIDA d.o.o., AVTERA, d.o.o., AVTOELEKTRONIKA d.o.o., AVTOTEHNA OPREMA d.o.o., B & L - UTRIP, d.o.o., Prebold, BALDER d.o.o., BARTEC VARNOST, TOVARNA EKSPLOZIJSKO VARNIH ELEKTRONAPRAV, d.o.o., BELLUS d.o.o., BIG BANG, trgovina in storitve, d.o.o., BOKORP d.o.o., BIROTEHNA d.o.o., BRALKO, TRGOVINA, SERVIS, STORITVE, d.o.o., BRODNIK, trgovsko podjetje, d.o.o., BRUNATA d.o.o., BSH HIŠNI APARATI, d.o.o., CATENA d.o.o., CBSR d.o.o., CEMBOS d.o.o., COMSHOP d.o.o., CONAL INTERIER Andrejka Gašparič s.p., CVETO ARTNAK s.p., CWS-BOCO d.o.o., ČETRTA POT, d.o.o., Kranj, DAT-CON d.o.o., DIAFIT, d.o.o., DIN-DIETMAR NOCKER SICHERHEITSTECHNIK trgovina, proizvodnja, storitve in najemi d.o.o., DIPROS, d.o.o., DORIMPEX d.o.o., DREVENŠEK & DREVENŠEK, DENTAL Servis d.n.o., DSC d.o.o., EDICOM izvoz-uvoz, trgovine in storitve d.o.o. Šentjur, ELCI, PODJETJE ZA INŽENIRING, PROIZVODNJO IN TRGOVINO ELEKTRO NAPRAV IN STROJEV PREDDVOR, d.o.o., ELECTROLUX, d.o.o., ELEKTRO ŠTUMPFL elektrotehnično podjetje d.o.o., ELEKTRONABA-VA d.o.o., EETRIKA d.d., ELLATRON, d.o.o., ELPREMA d.o.o., EMMA d.o.o., ENERGA SISTEMI d.o.o., ENERGE prodaja in svetovanje d.o.o., ENLUX, d.d., ERA KOPLAS, d.o.o., ESPRO Inženiring d.o.o., ETRA proizvodnja, trgovina, storitve d.o.o., ETT Lighting d.o.o., EURO FOTO, d.o.o., Kranj, EURO-DENIS-TOYS d.o.o., EVENTUS, d.o.o., EXTREME d.o.o., FMC d.o.o., FOKAB, d.o.o., FOTO BESENIČAR d.o.o., FRIDRO d.o.o., GE d.o.o., GEDER d.o.o., GENI SI d.o.o., GEOZMERA d.o.o., GEOSERVIS SERVIS IN TRGOVINA d.o.o., GORAN MILOŠEV S.P. SERVIS CAD OPREME, GORENJE GTI, d.o.o., GORENJE, d.d., H2N d.o.o., HRUŠKA d.o.o., INPOS, d.o.o., Celje, INTERMATIC, d.o.o., INTERSPORT ISI d.o.o., INTRA LIGHTING d.o.o., ISARIA d.o.o., ISKRA MEHANIŽMI d.o.o., ISKRATEL, d.o.o., Kranj, ISTORE d.o.o., JAVNA RAZSVETLJAVNA d.d., KARPIS d.o.o., KEAS d.o.o., KLEVI d.o.o., KOMPAS Telekomunikacije, d.o.o., KON TIKI SOLAR d.o.o. Kamnik, KRKA, d.d., Novo Mesto, LASTRA COMPANY, d.o.o., LEK d.d., LETRIKA d.d., LOTRIČ d.o.o., LPKF LASER & ELEKTRONIKA d.o.o., MAIS, d.d., MAITIM d.o.o., MAKITA, trgovsko podjetje, d.o.o., Ljubljana, MAORI, ODRSKA IN SCENSKA TEHNIKA, d.o.o., MARCHIOL D.o.o., MARKIT d.o.o., MASTERPLAST d.o.o., MATHTECH d.o.o., MEDICOENGINEERING d.o.o., MEDIKOEL, PROIZVODNJA, FARMACEVTSKIH IZDELKOV IN MEDICINSKIH PRIPOMOČKOV, D.o.o., MEDITRA zdravstvene storitve, d.o.o., MEFISTO D.o.o., MERCATOR, d.d., MERKUR TRGOVINA, d.d., MERKUR d.d., METAL MIKULIČ d.o.o., METALKA ZASTOPSTVA SERVIS d.o.o., METALOPREMA d.o.o., MICOM ELECTRONICS d.o.o., MIKRO+POLO, družba za inženiring, proizvodnjo in trgovino, d.o.o., MIKROBIT d.o.o., MIKROPIS HOLDING d.o.o., MINES TEAM Podjetje za razvoj, proizvodnjo in prodajo obnovljivih virov energije d.o.o., MIŠKA d.o.o., MLADINSKA KNJIGA TRGOVINA d.d., MM Surgical d.o.o., MOJSTER KLIME d.o.o., MOLLIER d.o.o., CELJE, NANO ELEKTRONIKA d.o.o., NATIONAL INSTRUMENTS, Instrumentacija, avtomatizacija in upravljanje procesov d.o.o., NEK d.o.o., NIKO, d.o.o. Železniki, NOVALOGIKA d.o.o., ORBICO d.o.o., O-VIDEO d.o.o., P & L d.o.o., PALOMA d.d., PICK & PLACE d.o.o., PINOSAT JANKOVIČ PRIMOŽ s.p., PREALPI d.o.o., PRINTEC S.I. d.o.o., PRO podjetje za proizvodnjo, notranjo in zunanjo trgovino, računalniški inženiring in storitve d.o.o., PRODENT Int. d.o.o., REDLINE d.o.o., REVOZ d.d., RT TRI, d.o.o., SALESIANER MIETTEX PERITEKS d.o.o., SAM d.o.o., SCHNEIDER ELECTRIC, d.o.o., SCHRACK TECHNIK d.o.o., SCORP PODJETJE ZA TRGOVINO, PROIZVODNJO IN STORITVE, d.o.o., ŠKOFIJA, SEKORTEL d.o.o., SLOGA TEAM, trgovina in zastopanje, d.o.o., SLORATIONAL trgovina in storitve d.o.o., SLUŠNI APARATI-WIDEX d.o.o., SOFTNET d.o.o., SONAR zastopanje, prodaja in servis medicinske opreme d.o.o., SUHOZEMNI TERMINAL SEŽANA, d.o.o., TDI d.o.o., TEAM TRADE d.o.o., TEDI BETRIEBS d.o.o., TELEKOM SLOVENIJE, d.d., TELEMAK d.o.o., TERSUS, Družba za celovito klimatizacijo prostorov, TILT trgovina in storitve d.o.o., TIMOTEJ RAKUŠA, s.p. PROTIRA posredovanje, TOBO'S d.o.o., TOR-FM d.o.o., TRACON LENDAVA d.o.o., URMET d.o.o., VARTA REMINGTON RAYOVAC, d.o.o., VELOG, d.o.o., VERIZON LJUBLJANA d.o.o., VEZAVE d.o.o., VIPAP VIDEM KRŠKO d.d., VIRS d.o.o., VISIONECT d.o.o., WIDEX TRADING trgovsko podjetje d.o.o., XASTOR d.o.o. Kamnik, XPAND 3D d.o.o.

PRISTOPNIKI V SKUPNI SHEMI RAVNANJA Z ONS – ZEOS/ PARTICIPANTS IN COLLECTIVE SCHEME FOR WGL MANAGEMENT – ZEOS

EMMA d.o.o., REMAP d.o.o., GREGOR PERNE s.p., MERCATOR IP, d.o.o.

POSEBNOSTI LETA 2014

SPECIAL FEATURES OF 2014

7.285 TON/
TONS

Zbrana količina OEE0 in OPBA je bil v letu 2014 rekordna.
A record in the collected quantity of WEEE was broken in 2014.

5 %

Število pristopnikov skupni shemi ravnanja z OEE0 je večje za 5 %.
The number of participants in the collective scheme of WEEE management increased by 5%.

56 %

V sklopu skupne sheme za ONS je zbrana količina v 2014 za 56 % večja kot v 2013, tržni delež pa je 3 %.
Within the collective scheme of WGL, the collected quantity in 2014 exceeded that from 2013 by 56%; market share is 3%.

21 %

Zbrane količine OEE0 so bistveno višje (+21 %) glede na 2013.
The collected quantities of WEEE are significantly higher (+21%) compared to 2013.

44,4 %

Cilj zbiranja OEE0 po slovenski zakonodaji (4 kg na prebivalca) je presežen (5,89 kg), prav tako cilj zbiranja glede na dano na trg v preteklih treh letih po EU direktivi (40 %) in sicer 44,4 %.
The goal of WEEE collection in accordance with the Slovenian legislation (4 kg per inhabitant) was exceeded and so was the goal of collection with regards to the quantities put on the market in the past three years according to the EU Directive (40%), i.e. 44.4%.

1.109 TON/
TONS

Dosežen je cilj zbiranja in obdelave skupne sheme ZEOS eko-sistem v BIH in prvo polno leto operativnega delovanja.
We achieved the goal of collection and processing of the joint scheme ZEOS eko-sistem in Bosnia and Herzegovina in the first full year of operation.



Projekt LIFE+, ki je uspešno zaključen v letu 2013, je nominiran za najboljši LIFE projekt »best of the best«, prijavi smo nov projekt na razpis LIFE+ z naslovom »Gospodarjenje z E-odpadki«.
LIFE + project, which was successfully concluded in 2013, was nominated as the best LIFE project "best of the best", and we also gave notice of a new project at the LIFE+ competition entitled "E-waste management".



Izvedena je bila presoja standardov WEEE Labex pri enem od izvajalcev obdelave v Sloveniji.
We carried out the WEEE Labex standard assessment with one of the treatment operators in Slovenia.

-16 %

S stroškovno učinkovitostjo uspeli zagotoviti znižanje pristojbin na določenih segmentih.
We managed to reduce the participation fee for certain segments by means of cost efficiency.

KOLOFON/ COLOPHON:

Letno poročilo 2014, ZEOS, ravnanje z električno in elektronsko opremo, d. o. o., maj 2015/ Annual report 2014, ZEOS, company for waste electrical and electronic equipment, May 2015. Uredniški odbor/ Editorial board: mag. Emil Šehić, M.Sc., Alenka Gruden-Belavič. Naklada/ Copies: 700 izvodov. Oblikovanje in koordinacija/ Design and coordination: Maja Hostnik in Pia Rihtarič. Vodja projekta s strani izvajalca priprave poročila/ Project manager of contractor preparing the report: mag. Maja Hostnik, M.Sc. Prevod/ Translation: Visam Bajt. Lektura/ Proofreading: Brina Beškovnik. Ilustracije/ Illustration: Julijana Božič. Foto/ Photo: Arhiv Zeos/Archive Zeos. Tisk/Print: TVK, d.o.o.

VIZITKA DRUŽBE ZEOS IN ZAPOSLENI ZEOS COMPANY CARD AND EMPLOYEES

EMIL ŠEHIĆ,

Direktor/ Director
Tel./ Phone: + 386 1 366 85 42
GSM/ Mobile: + 386 31 554 643
Faks/ Fax: + 386 1 366 85 82
E-naslov/ E-mail: emil.sehic@zeos.si

BORUT BERNAT,

Področje ravnanja z odpadnimi sijalkami/ Waste Lamp Management Department
Tel./ Phone: + 386 1 366 86 03
GSM/ Mobile: + 386 41 378 727
Faks/ Fax: + 386 1 366 85 82
E-naslov/ E-mail: borut.bernat@zeos.si

TOMAŽ KOZAMERNIK,

Področje komerciale/ Commercial department
Tel./ Phone: + 386 1 366 85 63
GSM/ Mobile: + 386 31 309 880
Faks/ Fax: + 386 1 366 85 82
E-naslov/ E-mail: tomaz.kozamernik@zeos.si

ALENKA GRUDEN-BELAVIČ,

Področje ravnanja z OEE0, OPBA in ONS/ WEEE, WPBA and WGL management department
Tel./ Phone: + 386 1 366 86 04
Faks/ Fax: + 386 1 366 85 82
E-naslov/ E-mail: alenka.gruden@zeos.si

BRANKA BIČEK,

Splošno in računovodsko področje/ General and Accounting Department
Tel./ Phone: + 386 1 366 85 09
Faks/ Fax: + 386 1 366 85 82
E-naslov / E-mail: branka.bicek@zeos.si

MOJCA PERGAR,

Splošno in računovodsko področje/ General and Accounting Department
Tel./ Phone: + 386 1 366 85 41
Faks/ Fax: + 386 1 366 85 82
E-naslov / E-mail: mojca.pergar@zeos.si

UROŠ ŠKAPIN,

Področje ravnanja z OEE0/ WEEE management department
Tel./ Phone: + 386 1 366 85 09
Faks/ Fax: + 386 1 366 85 82
E-naslov / E-mail: uros.skapin@zeos.si

ZEOS,

ravnanje z električno in elektronsko opremo, d. o. o
Brnčičeva ulica 39, Ljubljana
Tel./ Phone: + 386 1 366 85 41
Fax/ Fax: + 386 366 85 82
E-naslov/ E-mail: info@zeos.si
Davčna številka/ Tax ID Number: SI46184554
Matična številka/ Registration Number: 2154528

Spletna stran/ Website: <http://life.zeos.si>, <http://zeos.si>
Facebook: <https://www.facebook.com/odlocuj>
Youtube: <http://www.youtube.com/odlocuj>
Flickr: <http://www.flickr.com/photos/odlocuj/>

ZAHVALA

Vsem gospodinjstvom, pristopnikom, poslovnim partnerjem, distributerjem, prodajalcem, proizvajalcem, izvajalcem lokalnih javnih služb ravnanja z odpadki, zbiralcem, obdelovalcem, državnim institucijam in občinam se najlepše zahvaljujemo za vaš prispevek in doprinos k trdnosti mreže skupnim shemam ZEOS. In če bo ločevanje e-odpadkov postala naša vsakodnevna skrb in navada, bomo največ naredili zase in za ohranitev našega čistega okolja. Ste vedeli, da je Slovenija ena od najbolj zelenih držav na zemljevidu EU? Ohranimo jo takšno še naprej.

ACKNOWLEDGMENTS

We would like to express our warm thanks to all the households, participants, business partners, distributors all households, partners, distributors, sellers and manufacturers sellers and manufacturers for their help and contribution to the strength of the ZEOS collective scheme networks. And if the separation of e-waste will become our daily care and habit, we will do well for ourselves and for the preservation of our clean environment. Did you know that Slovenia is one of the greenest countries on the EU map? Let's keep it like that.



Za podrobnejšo predstavo o našem delu in rasti v preteklih letih si oglejte naša poročila za leta 2007, 2008, 2009, 2010, 2011, 2012 in 2013. V formatu PDF so objavljena na naši spletni strani www.zeos.si.

For a better presentation of our activities and our growth over the past few years, please, see our annual reports for the years 2007, 2008, 2009, 2010, 2011, 2012 and 2013. They are available in the PDF format on our website www.zeos.si.

Spletna stran/ Website: <http://life.zeos.si/>
 Facebook: <https://www.facebook.com/Odlocuj>
 Youtube: <http://www.youtube.com/odlocuj>
 Flickr: <http://www.flickr.com/photos/odlocuj/>

www.zeos.si
www.zeos.ba