

RAVNANJE Z ODPADNO ELEKTRIČNO IN ELEKTRONSKO OPREMO V SLOVENIJI
WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT MANAGEMENT IN SLOVENIA

Poročilo za leto *Annual Report for the Year* 2008



ZEOS
načrtna skrb za okolje



POROČILO ZA LETO 2008
ANNUAL REPORT FOR THE YEAR 2008

3	Izkušnje nas utrjujejo, dejanja potrjujejo
3	<i>Our Experiences Make us Stronger, our Actions Endorse us</i>
4	Pogled nazaj in načrti za prihodnost
5	Od električne in elektronske opreme do baterij in akumulatorjev
6	<i>Look Back and Plans for the Future</i>
7	<i>From Electrical and Electronic Equipment to Accumulators</i>
8	Poročilo o ravnanju z odpadno EE opremo
9	<i>Report on Waste EE Equipment Management</i>
10	Poročilo o zbrani opremi
10	<i>Report on Collected Equipment</i>
13	Finančno poročilo
13	<i>Financial Report</i>
14	Osveščanje javnosti
16	<i>Getting the Message Across</i>
18	Na kratko o ZEOS-u
19	<i>Brief Outline of ZEOS</i>
21	Seznam EE opreme po razredih
21	<i>Categories of EE equipment</i>
22	Seznam članov skupne sheme ZEOS
22	<i>List of Members of the ZEOS Joint Scheme</i>
23	Kontakti
23	<i>Contacts</i>

ZEOS, ravnanje z električno in elektronsko opremo, d. o. o.

Skrajšano ime: ZEOS, d. o. o.

Abbreviated registered name: ZEOS, d.o.o.

Datum vpisa v sodni register	Date of entry into the court register	12. 10. 2005	12 th October 2005
Dejavnost družbe	Core business	Odstranjevanje odpadkov	Waste disposal
Šifra dejavnosti	Activity code	38.110	38.110
Davčna številka	Tax number	SI46184554	SI46184554
Matična številka	Registration number	2154528	2154528
Osnovni kapital	Share capital	476.907,00 €	476.907,00 €

IZKUŠNJE NAS UTRJUJEJO, DEJANJA POTRJUJEJO.

OUR EXPERIENCES MAKE US STRONGER, OUR ACTIONS ENDORSE US

3

Od ustanovitve družbe v letu 2005 do pričetka zbiranja prvih količin odpadne električne in elektronske opreme v februarju 2007, smo v ZEOS-u skrbno načrtovali korake za vzpostavitev učinkovitega sistema zbiranja odpadne EE opreme in njenega odvoza na ustrezno obdelavo. V letu 2007 smo z vzpostavljenim sistemom že uspeli zbrati več kot 3.000 ton odpadne EE opreme, leta 2008 pa nam je uspelo to številko povečati še za 1.000 ton.

V vzpostavljen sistem smo vpeljali nove načine zbiranja in ga z načrtnim komuniciranjem odprli različnim javnostim – od poslovnih partnerjev in članov naše sheme, novinarjev in prek njih širše javnosti, do nenazadnje državnih oblasti v Srbiji, Črni Gori, Makedoniji in Bosni in Hercegovini, kjer z izkušnjami sodelujemo pri vzpostavitvi podobnih sistemov, kot smo ga razvili sami.

Po dveh letih delovanja sistema vemo, da sistem zbiranja in obdelave ni brez pomanjkljivosti, na kar smo v preteklem letu odgovorne državne organe tudi večkrat opozorili. Tudi naše delovanje v naslednjem letu bo usmerjeno v izpopolnjevanje sistema, s katerim želimo zagotoviti najboljše in najbolj učinkovite storitve tako za naše člane kot za širše slovensko okolje.

Emil Šehič, direktor



From the establishment of the company in 2005 to the beginning of the collection of waste electrical and electronic equipment in February 2007, we carefully planned all the steps for the establishment of an efficient system of waste EE equipment collection and its transfer to appropriate treatment.

In 2007, the established system enabled us to collect more than 3,000 tons of waste EE equipment, and in 2008, we managed to increase this number by another 1,000 tons. We introduced new collection methods into the established system and through well-considered communication, we opened it up to several communities – to our business partners and the members of our scheme, to journalists and, through them, to the broader public, as well as to state authorities in Serbia, Montenegro, Macedonia and Bosnia and Herzegovina, where we implemented our experience by establishing systems similar to the ones we had developed in Slovenia.

After two years of system operation, we know that the collection and treatment system is not without flaws, which we have pointed out to the responsible state authorities several times during the previous year. In the next year as well, our activity will be oriented towards the improvement of the system with which we want to provide the best and the most efficient services for both our members and the broader Slovenian society.

Emil Šehič, Director

POGLED NAZAJ IN NAČRTI ZA PRIHODNOST

4

Ob koncu leta 2007 smo si za prihodnost zadali naslednje cilje:

povečati zbrane količine do 8.000 t,

doseči ciljne stopnje obdelave in predelave – 70-80 %, odvisno od vrste odpadne opreme,

zagotavljati ustrezne procese obdelave,

zagotavljati transparentnost in nedobičkonosnost sheme,

nadaljevati z osveščanjem potrošnikov o pravilnem ravnanju z odpadno EE opremo,

v našo shemo vključiti zavezance, ki svojih obveznosti še ne izpolnjujejo,

vzpostaviti informacijsko infrastrukturo, ki bo omogočala transparentnost materialnega toka,

vzpostaviti sistem zbiranja in pravilne obdelave ter predelave baterij in akumulatorjev, kot nalaga Direktiva 2006/06/ES Evropskega parlamenta in sveta o baterijah in akumulatorjih ter odpadnih baterijah in akumulatorjih z dne 6. 9. 2006.

V letu 2008 smo naredili korak naprej v smeri navedenih ciljev:

s 4.308 prevzemi smo zbrali 4.271 t opreme, kar je 30 odstotkov več kot leto prej.

ciljno stopnjo obdelave smo povišali na 65,5 % - 96,10 %,

redno smo nadzorovali dokumentacijo in način dela naših pogodbenih partnerjev za obdelavo odpadne EE opreme,

s poročili o finančnih tokovih smo redno obveščali družbenike,

prek komunikacije z mediji in organizacije različnih akcij smo okrepili osveščanje potrošnikov o pravilnem ravnanju z odpadno EE opremo,

v shemo smo vključili 50 novih zavezancev, ki do leta 2008 niso bili člani nobene sheme za ravnanje z odpadno EE opremo ali pa so bili člani katere od drugih dveh shem,

v informacijski strukturi smo posodobili programska orodja za spremljanje in nadzor materialnih tokov ter elektronska naročila prevzemov odpadne EE opreme,

pripravili smo vse potrebno za prijavo skupnega načrta za zbiranje odpadnih baterij in akumulatorjev pri Agenciji RS za okolje na Ministrstvu za okolje in prostor.



V pričakovanju sprememb Direktive WEEE

V letu 2007 je Evropska komisija predlagala nekaj sprememb direktive WEEE, med katerimi sta, po našem mnenju in po mnenju združenja evropskih neprofitnih kolektivnih shem WEEE Forum, vsaj dve potrebni nadaljnje obravnave:

1. Neposreden prenos finančnega bremena za zbiranje odpadne EE opreme iz gospodinjstev na proizvajalce, s čimer bi industrija morala prevzeti odgovornost za delo, ki ga sama ne more nadzorovati.

2. Zvišanje količin zbrane odpadne EE opreme na 65 % mase EE opreme, dane na trg v dveh predhodnih letih, kar je ob pristojnostih proizvajalcev, s katerimi lahko usmerjajo odpadno EE opremo na ustrezna zbirna mesta, nerealen cilj, tudi do leta 2016, ko naj bi začel veljati.

Pri ZEOS-u smo pozvali Ministrstvo za okolje in prostor, naj pri odločjanju o spremembah zavzame stališče, ki bo spodbujalo ustrezno zbiranje odpadne EE opreme, vendar ne na način, ki bi pomenil dodatne in netransparentne stroške za proizvajalce. S podobnimi pozivi in argumenti bomo v proces odločanja aktivno vključeni tudi v letu 2009.

OD ELEKTRIČNE IN ELEKTRONSKE OPREME DO BATERIJ IN AKUMULATORJEV

5

Z aktivnostmi, usmerjenimi k doseganju postavljenih dolgoročnih ciljev, bomo nadaljevali tudi v prihodnje.

Naše ključno vodilo pri tem pa bo še naprej izpolnjevanje obveznosti, ki jih zavezancem predpisuje zakonodaja.

Poleg zavzemanja za ustrezeno prilagoditev sprememb bodo naši ključni kratkoročni in srednjeročni cilji za leto 2009:

stroškovno učinkovito zagotavljanje ciljev zbiranja in obdelave,

ohranitev pristojbine za ravnanje z OEEO na ravni višine iz let 2007 in 2008,

vzpostavitev t. i. evidenčne hiše,

vzpostavitev rešitev za izpolnjevanje obveznosti podjetij, delajočih v državah nekdanje Jugoslavije,

poslovna stabilnost družbe,

vzpostavitev skupne sheme ravnanja z odpadnimi baterijami in akumulatorji,

sodelovanje pri implementaciji ravnanja z odpadnimi nagrobnimi svečami.

V letu 2008 je v Sloveniji stopila v veljavo Uredba o ravnanju z baterijami in akumulatorji ter odpadnimi baterijami in akumulatorji (Ur. l. št. 78/2008 z dne 30. 7. 2008)

Uredba v skladu z Direktivo 2006/66/ES Evropskega parlamenta in Sveta z dne 6. septembra 2006 o baterijah in akumulatorjih ter odpadnih baterijah in akumulatorjih določa pravila za dajanje baterij in akumulatorjev na trg, zlasti:

1. Prepoved dajanja na trg baterij in akumulatorjev, ki vsebujejo nevarne snovi.
2. Označevanje baterij in akumulatorjev (že od 26. septembra 2008 dalje).
3. Pridobitev vpisa v evidenco zavezancev (do 31. maja 2009).
4. Obveznosti zbiranja, obdelave in predelave (od 26. septembra 2009 dalje).
5. Način in vsebino poročanja o izpolnjevanju obveznosti.
6. Nadzor in sankcionaliranje.

Zavezanci po navedeni Uredbi so vsi proizvajalci, uvozniki in pridobitelji, ki na ozemlju Republike Slovenije prvič dajejo v promet baterije ali akumulatorje, vključno s tistimi, ki so vgrajeni v električno in elektronsko opremo ali vozila.

Pri ZEOS-u smo z izkušnjami, ki smo jih pridobili kot prvi skupni načrt za ravnanje z odpadno EE opremo, vpisan v evidenco načrtov pri Ministrstvu za okolje, že pred uvedbo Uredbe začeli z aktivnostmi za pridobitev vseh potrebnih dovoljenj za vzpostavitev skupnega načrta za ravnanje z odpadnimi baterijami in akumulatorji. Do konca leta 2008 smo se z obstoječimi in nekaterimi novimi pogodbenimi partnerji uspeli dogovoriti o zbiranju teh odpadkov. Mreža zbiranja bomo zagotovili prek distributerjev in trgovcev, izvajalcev lokalnih javnih služb, mreže zbiralnic ZEOS in drugih neposrednih načinov zbiranja od končnih uporabnikov, kot so na primer zbiralne akcije. **Za vse zavezance, ki se bodo odločili za vključitev v našo shemo, bomo tako kot pri odpadni EE opremi zagotovili enotno poročanje o okoljski dajatvi in njeno enotno obračunavanje z našim elektronskim obrazcem.** Z vsemi temi postopki bomo pristopnikom zagotovili finančno učinkovito in zanesljivo izpolnjevanje obveznosti, ki izhajajo iz nove Uredbe.

Svoj načrt izpolnjevanja obveznosti in postavljenih ciljev smo na Ministrstvo za okolje in prostor že oddali. S tem bom zagotovili izpolnitev obvez naših zavezancev, ki morajo biti, po 38. členu Uredbe o ravnanju z odpadnimi baterijami in akumulatorji, vpisani v evidenco proizvajalcev baterij in akumulatorjev do 31. maja 2009.

LOOK BACK AND PLANS FOR THE FUTURE



At the end of the year 2007, we set ourselves the following goals for the future:

to increase the collected quantities up to 8,000 tons,

to achieve the target level of treatment and processing of 70-80 %, depending on the type of waste equipment,

to provide appropriate treatment procedures,

to provide transparency and a non-profit character of the scheme,

to continuously raise consumers' awareness of correct management of waste EE equipment,

to include in our scheme those liable operators who are not yet fulfilling their obligations,

to establish information infrastructure that will enable the transparency of the material flow,

and to establish a system of collection and the correct treatment and processing of batteries and accumulators as imposed by The Directive 2006/66/EC of the European Parliament and of the Council of 6th September 2006 on batteries and accumulators and waste batteries and accumulators.

In 2008, we made a positive step in the direction of the stated objectives:

in 4,308 collection initiatives, we collected 4,271 tons of equipment, which is 30 percent more in comparison to the previous year,

we raised the target level of treatment to 65.5 % - 96.10 %,

we regularly revised the documents and work methods of our contractual partners for the treatment of waste EE equipment,

we issued reports on financial flows in order to regularly inform our partners,

through communication with the media and the organisation of various initiatives, we have strengthened the consumers' awareness of the correct handling of waste EE equipment,

the scheme was joined by 50 new members who, until 2008, hadn't been members of any other waste EE equipment management scheme or were members of one of the two other schemes,

regarding the information structure, we modernised the programme tools for the monitoring and control of material flows and the electronic ordering of waste EE equipment acceptance,

we have prepared all the necessary documents to file a joint venture plan for the collection of waste batteries and accumulators with the Environmental Agency of the Republic of Slovenia at the Ministry of the Environment and Spatial Planning.

Anticipating the Modification of the WEEE Directive

In 2007, the European Commission proposed a few modifications to the WEEE Directive, at least two of which will, in our opinion and in the opinion of the association of European non-profit collective schemes (WEEE Forum), require further debate:

1. Direct transfer of financial burden for the collection of waste EE equipment from households to the manufacturers, whereby the industry would have to take responsibility for the work it cannot control and monitor.

2. An increase in the amount of collected waste EE equipment to 65 % of the mass of EE equipment placed on the market during the two previous years, which is an unrealistic goal, considering the competences of the manufacturers that enable them to direct waste EE equipment to appropriate collection sites; even until the year 2016 when this regulation is supposed to enter into force.

At ZEOS, we have appealed to the Ministry of the Environment and Spatial Planning that, while making decisions on modifications, they should take a position that would encourage appropriate waste EE equipment collection, but not in a manner that would bring additional and non-transparent costs for the manufacturers. We intend to take an active role in the decision-making process in 2009 as well, with similar appeals and arguments.

FROM ELECTRICAL AND ELECTRONIC EQUIPMENT TO BATTERIES AND ACCUMULATORS

7

We will continue with our activities oriented towards the achievement of the set long-term goals. The key guidance of our activities will still be the fulfilment of the liable operators' obligations prescribed by the legislation.

In addition to our commitment for adequate adaptation of modifications, our key short-term and medium-term goals for the year 2009 will be the following:

the cost-efficient provision of collection and treatment costs,

keeping the waste EE equipment management fee at a level similar to those of 2007 and 2008,

the establishment of a so-called registry institution,

the establishment of solutions for the fulfilment of obligations of the companies operating in the countries of the former Yugoslavia,

business stability of the company,

the establishment of a joint venture scheme regarding waste battery and accumulator management

and participation in the implementation of waste cemetery candles management.

We have prepared all the necessary documents to file a joint venture plan for the collection of waste batteries and accumulators with the Environmental Agency of the Republic of Slovenia at the Ministry of the Environment and Spatial Planning.

In 2008, the Decree on the management of batteries and accumulators and waste batteries and accumulators entered into force in Slovenia (Official Gazette of the Republic of Slovenia, No. 78/2008, 30th July 2008).

The Decree, in accordance with The Directive 2006/66/EC of the European Parliament and of the Council of 6th September 2006 on batteries and accumulators and waste batteries and accumulators, establishes the rules for placing batteries and accumulators on the market, especially:

1. The prohibition of placing on the market batteries and accumulators containing hazardous substances.
2. The labelling of batteries and accumulators (from 26th September 2008).
3. The acquisition of entry into the registry of liable operators (31st May 2009).
4. The collection, treatment and processing obligations (from 26th September 2009).
5. The method and contents of reporting on the fulfilment of obligations.
6. Supervision and sanctions.

The liable operators, according to the stated Decree, are all manufacturers, importers and acquirers placing batteries and accumulators on the market in the Republic of Slovenia for the first time, including those installed in electrical and electronic equipment or vehicles.

With the experience we acquired with the first joint venture plan for waste EE equipment management registered in the registry of plans with the Ministry of the Environment, the company ZEOS initiated the activities for the acquisition of all the necessary permits for the establishment of a joint venture plan for waste battery and accumulator management, even before the Decree was implemented. By the end of the year 2008, we managed to make an arrangement regarding the collection of these waste materials with our existing and some new contractual partners. The collection network will be provided through distributors and merchants, local public service providers, the ZEOS collection centre network and other direct methods of collection from the end users, e.g. initiatives, etc. For all liable operators who decide to join our scheme, we will, as is the case with waste EE equipment, provide uniform reporting on environmental tax and its entire calculation using our electronic form. With all these procedures, we will provide our liable operators with a financially efficient and reliable fulfilment of obligations deriving from the new Decree.

We have filed our plan for the fulfilment of obligations and set goals with the Ministry of the Environment and Spatial Planning by 31st March 2009. Thus we will ensure the fulfilment of the obligations of our liable operators who must be, in accordance with Article 38 of the Decree on the management of waste batteries and accumulators, registered in the registry of battery and accumulator manufacturers by 31st May 2009.

POROČILO O RAVNANJU Z ODPADNO EE OPREMO

8



Deset razredov odpadne EE opreme

sмо tudi v letu 2008 zbirali ločeno, glede na način zbiranja, razgrajevanja in predelave, ter jih združili v **pet zbirno predelovalnih skupin**:

veliki gospodinjski aparati

hladilno-zamrzovalni aparati

televizijski aparati in monitorji

mali in drugi gospodinjski aparati

plinske sijalke

ZBIRANJE

Tudi v letu 2008 smo organizirali zbiranje odpadne EE opreme na območju celotne Slovenije. 100-odstotno pokritost smo, enako kot v letu 2007, zagotovili s prevzemnimi mesti pri distributerjih, izvajalcih lokalnih javnih skupnosti in v zbiralnicah odpadne EE opreme.

V letu 2008 smo prevzemali odpadno opremo od 52 komunalnih podjetij, 45 pogodbenih zbiralnic odpadne EE opreme, preko mreže prevzemalnic družb Merkur, Mercator in Big Bang ter neposredno od več kot 200 podjetij in distributerjev. Skupno smo izvedli **4.308 prevzemov** odpadne EE opreme.

Na različnih lokacijah smo postavili prek 800 zložljivih palet za zbiranje malih gospodinjskih aparatov, televizorjev in

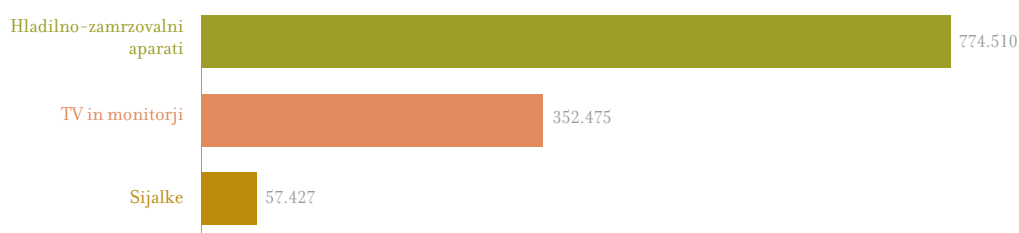
monitorjev ter zbiralnikov za odpadne sijalke, mobilne telefone in male gospodarske aparate. S tem smo močno izboljšali kakovost zbiranja in končnim uporabnikom poenostavili oddajanje odpadne opreme, hkrati pa zagotovili stroškovno učinkovitejše izpolnjevanje obveznosti naših pristopnikov.

OBDELAVA

Enako kot v letu 2007, smo tudi v letu 2008 v Sloveniji lahko zagotovili 1. stopnjo obdelave odpadne opreme (demontaža in odstranitev nevarnih delov), 2. stopnjo pa smo z vsemi potrebnimi dovoljenji in notifikacijami zagotovili v tujini. V primerjavi z letom 2007 smo **čezmejno premestili dvakrat več odpadnih sijalk ter kar trikrat več hladilno-zamrzovalnih aparatov in slikovnih cevi** iz televizorjev in monitorjev.



Čezmejno premeščanje EE opreme v letu 2008. Podatki v grafu so v kg.



REPORT ON WASTE EE EQUIPMENT MANAGEMENT

9



In 2008, we were initially collecting ten categories of waste EE equipment separately, depending of the methods of collection, decomposition and processing, and we reduced them into five collection and processing groups:

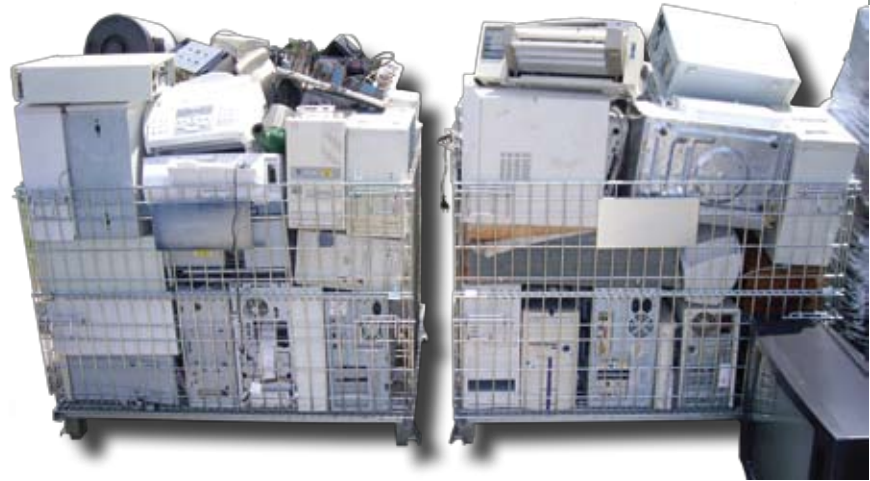
large household appliances,

refrigerating and freezing appliances,

TV sets and monitors,

small and other household appliances and

gas-discharge lamps



COLLECTION

In 2008, we again organised the collection of waste EE equipment in the entire area of Slovenia. As in the year 2007, we ensured 100-percent coverage with reception points at the distributors, local public service providers and waste EE equipment collection centres.

In 2008, we received waste equipment from 52 municipal utility companies, 45 contractual waste EE equipment collection centres, through a network of reception points of the companies Merkur, Mercator and Big Bang, as well as directly from over 200 companies and distributors.

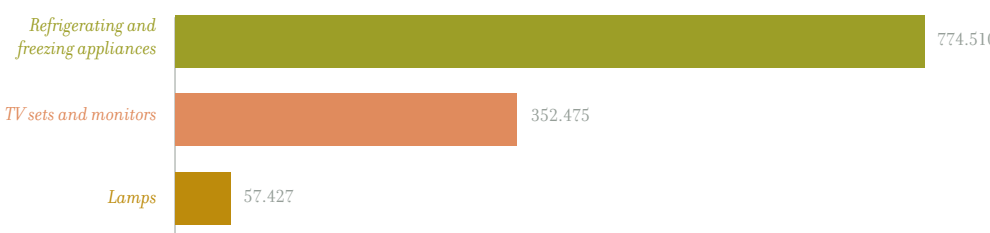
We performed a total of 4,308 waste EE equipment collections altogether. We set up over 800 folding pallets for the collection of small household appliances, TV sets and monitors, as well as collectors for

waste lamps, mobile telephones and small household appliances in various locations. By doing so, we have considerably improved the quality of collection and have made it easier for end users to dispose of waste equipment, and at the same time, we have provided a more cost effective fulfilment of our liable operators' obligations.

TREATMENT

As in 2007, we were again able to provide the 1st level of waste equipment treatment (disassembly and removal of hazardous parts) in Slovenia in 2008, and we enabled the 2nd level to be performed abroad, with all the necessary permits and notifications. In comparison to the year 2007, we transferred twice as many waste lamps and three times as many refrigerating and freezing appliances as well as picture tubes from TV sets and monitors across the border.

EE Equipment Cross-Border Transfer in the Year 2008.
Data in the diagram are expressed in kg.



POROČILO O ZBRANI OPREMI

REPORT ON COLLECTED EQUIPMENT

10

V letu 2008 smo uspeli zbrane količine povečati za 30 % v primerjavi z letom 2007. Zbiranje je bilo prek celega leta dokaj konstantno, vrh pa je doseglo v aprilu. Najmanj opreme smo zbrali v dveh poletnih mesecih, na kar sta vplivali predvsem dve dejstvi:

4-mesečno nepredvideno čakanje na podaljšanje dovoljenja za čezmejno premješčanje, zaradi česar zbiralnice niso mogle sprejemati novih kosov odpadne opreme iz razreda 1.a – naprave za hlajenje in zamrzovanje.

dvig vrednosti sekundarnih surovin, ki je vzpodbudil nepooblaščene izvajalce dejavnosti ravnana z odpadki k preusmeritvi materialnih tokov stran od sheme ZEOS, k okolju manj prijazni obdelavi.

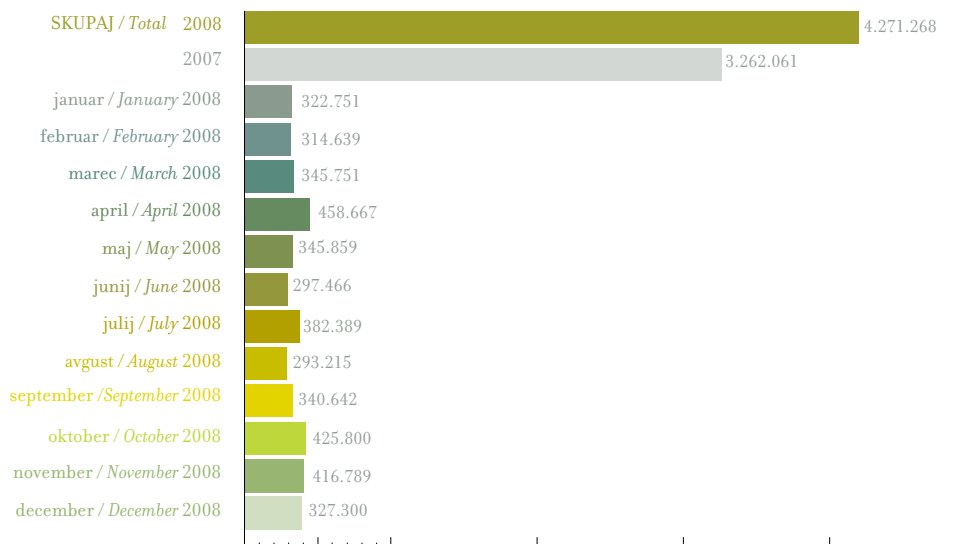
Podatki v grafu so v kg.

In 2008, we managed to increase the collected amounts of equipment by 30 % in comparison to the year 2007. The collection process was rather constant throughout the entire year, and it reached its peak in April. The least amount of equipment was collected in the two summer months, which was primarily influenced by the following two facts:

4-months of unexpected waiting for the cross-border transfer permit, because of which the collection centres could not accept new pieces of waste equipment in category 1.a – refrigerating and freezing appliances

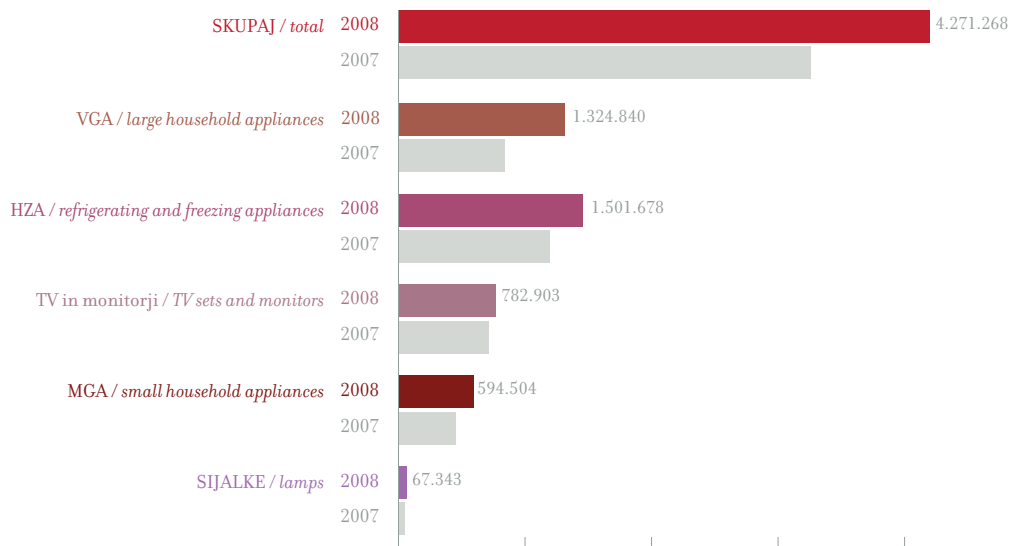
the rise in value of secondary raw materials, which encouraged the unauthorised performance of waste management activities to redirect the material flows away from the ZEOS scheme, towards less environmentally friendly treatment.

Data in the diagram are expressed in kg.



Večje zbrane količine se kažejo v vseh petih zbirno predelovalnih skupinah, njihova struktura pa je povsem primerljiva z zbranimi količinami kolektivnih sistemov, vzpostavljenih v drugih državah EU. Podatki v grafu so v kg.

Larger collected amounts are indicated in all five collection and processing groups and their structure is entirely comparable to the amounts collected in collection systems established in other EU countries. Data in the diagram are expressed in kg.



Delež zbrane opreme prek izvajalcev lokalne javne službe se je v primerjavi z letom 2007 povečal za 17 %, 6 % več opreme so oddali proizvajalci, za kar 23 % pa se je zmanjšal delež opreme, ki so jo občani prinesli v zbiralnice ZEOS. V primerjavi s podatki drugih evropskih shem, v naši shemi beležimo izjemno učinkovitost trgovcev in distributerjev, prek katerih smo že drugo leto zapored zbrali kar 15 % vse odpadne EE opreme. Na spremembе v primerjavi z letom 2007 so vplivala predvsem naslednja dejstva:

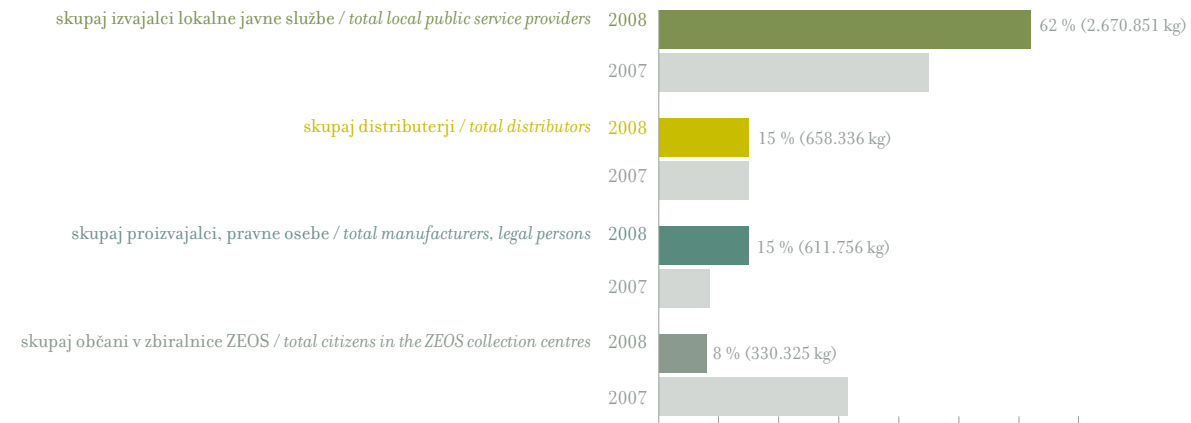
1. Komunalna podjetja so v zadnjem letu izboljšala svojo infrastrukturo.
2. Prebivalstvo je, tudi zaradi ZEOS-ovih osveščevalnih akcij, vse bolj osveščeno in je začelo odlagati odpadno EE opremo komunalnim podjetjem.
3. V drugi polovici leta 2008 je vrednost sekundarnih surovin močno padla, zato je postala odpadna oprema manj zanimiva za nepooblaščene zbiralce.

In comparison to the year 2007, the share of the equipment collected by the local public service providers increased by 17 %, and the amount of equipment disposed by the manufacturers increased by 6 %; however, the share of the equipment brought to the ZEOS collection centres by the citizens themselves decreased by 23 %.

In comparison to data from other European schemes, our scheme indicates the extreme efficiency of merchants and distributors, through which we collected no less than 15 % of all waste EE equipment for the second year in a row.

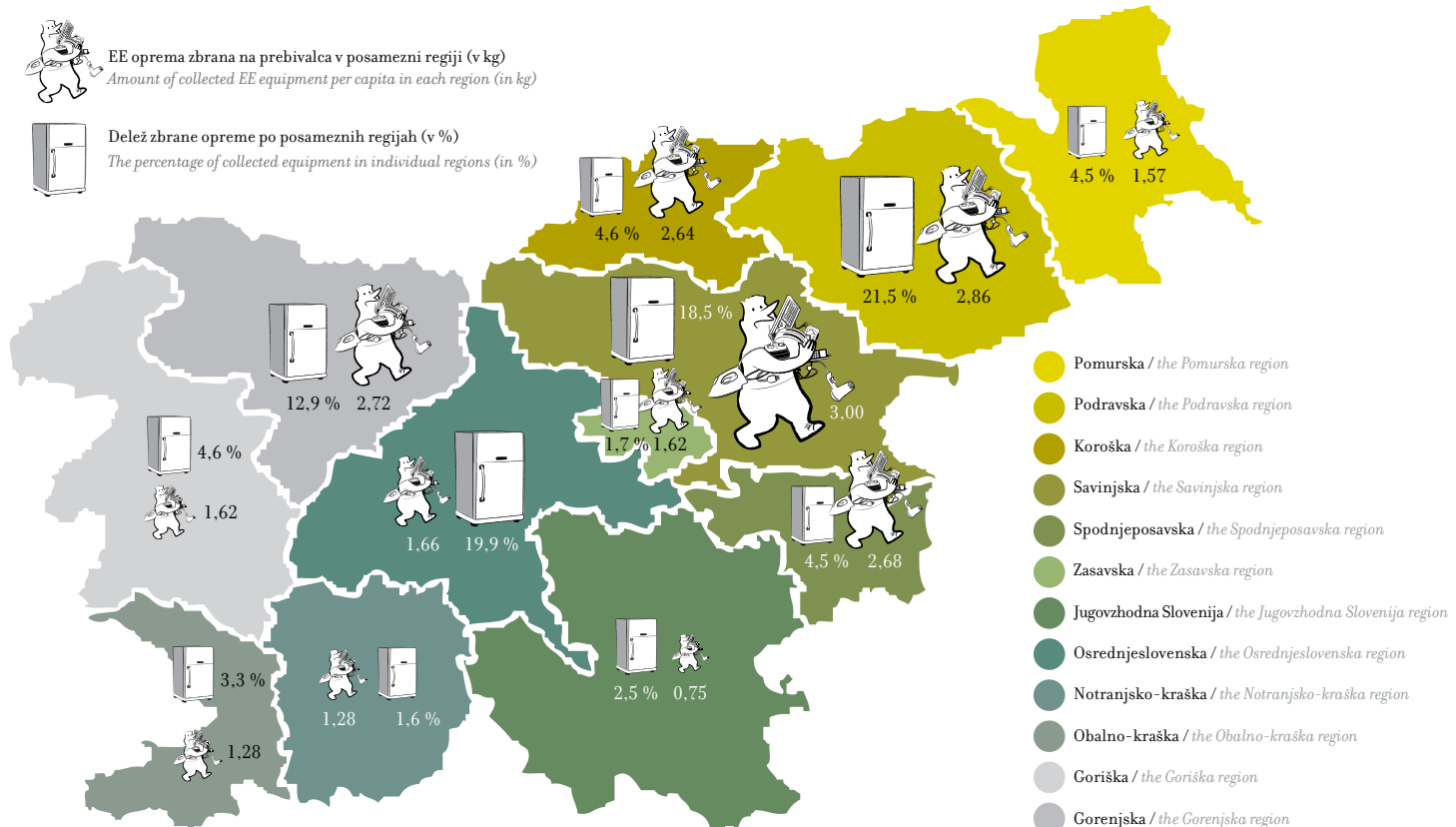
The changes in comparison with the year 2007 were primarily influenced by the following facts:

1. Municipal utility companies improved their infrastructure during the last year.
2. The people have become, because of ZEOS' awareness raising initiatives, more aware and started to dispose of waste EE equipment at the municipality utility companies' disposal sites.
3. In the second half of the year 2008, the value of secondary raw materials dropped drastically. Waste equipment has therefore become less interesting for unauthorised collectors.



Največ opreme je bilo zbrane v Savinjski regiji, najmanj pa v Jugovzhodni Sloveniji, ki je svoj delež oddane opreme v primerjavi z letom 2007 povečala za kar štirikrat. Tudi ostale regije so v primerjavi z letom 2007 povečale zbrane deleže, le v lani vodilni Podravski je ta nekoliko upadel.

Most equipment was collected in the Savinjska region, and the least in the Jugovzhodna Slovenija region; however, this region has increased its share of disposed equipment by four times in comparison to the year 2007. The other regions have increased their share of collected equipment in comparison to the year 2007, with the exception of the last year's leading Podravska region where it has slightly decreased.





Stopnja predelave in ponovne uporabe odpadne EE opreme

Rate of processing or reuse of waste EE equipment



Razredi odpadne EE opreme
Categories of waste EE equipment

Stopnja predelave
Rate of processing

Stopnja ponovne uporabe ali recikliranja
Rate of reuse or recycling

	CILJNA GOAL	DOSEŽENA ACHIEVED	CILJNA GOAL	DOSEŽENA ACHIEVED
velike gospodinjske naprave <i>large household appliances</i>	80 %	84,61 %	75 %	84,61 %
naprave za hlajenje in zamrzovanje <i>refrigerating and freezing appliances</i>	80 %	83,23 %	75 %	73,74 %
male gospodinjske naprave <i>small household appliances</i>	70 %	65,51 %	50 %	62,65%
oprema za IT in telekomunikacije <i>IT and communication equipment</i>	75 %	69,47 %	65%	66,75 %
oprema za zabavno elektroniko <i>consumer equipment</i>	75 %	74,23 %	65 %	71,68%
oprema za razsvetljavo <i>lighting equipment</i>	70 %	65,50 %	50 %	62,66 %
plinske sijalke <i>gas-discharge lamps</i>	80 %	96,10 %	80 %	96,10 %
električno in elektronsko orodje <i>electrical and electronic tools</i>	70 %	65,51 %	50 %	62,66 %
igrače, oprema za prosti čas in šport <i>toys, leisure and sports equipment</i>	70 %	65,51 %	50 %	62,66 %
medicinske naprave <i>medical devices</i>	Cilj ni določen <i>Goal not set</i>	65,50 %	Cilj ni določen <i>Goal not set</i>	62,66 %
instrumenti za spremljanje in nadzor <i>monitoring and control instruments</i>	70 %	70,79 %	50 %	68,08 %
avtomati <i>automatic dispensers</i>	80 %	84,61 %	70 %	84,61 %

FINANČNO POROČILO

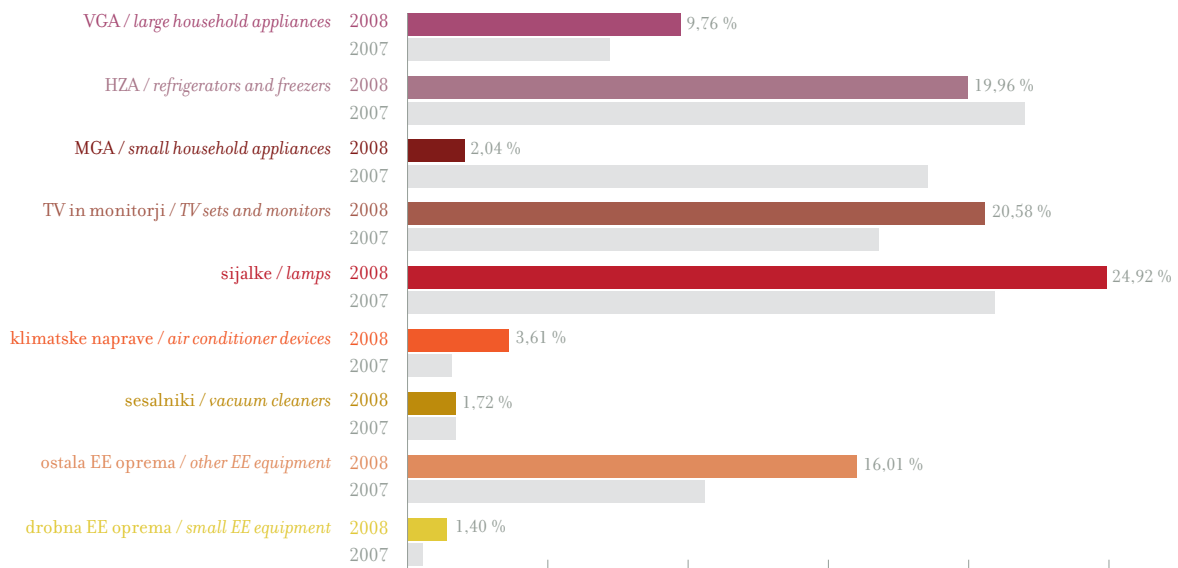
FINANCIAL REPORT

13

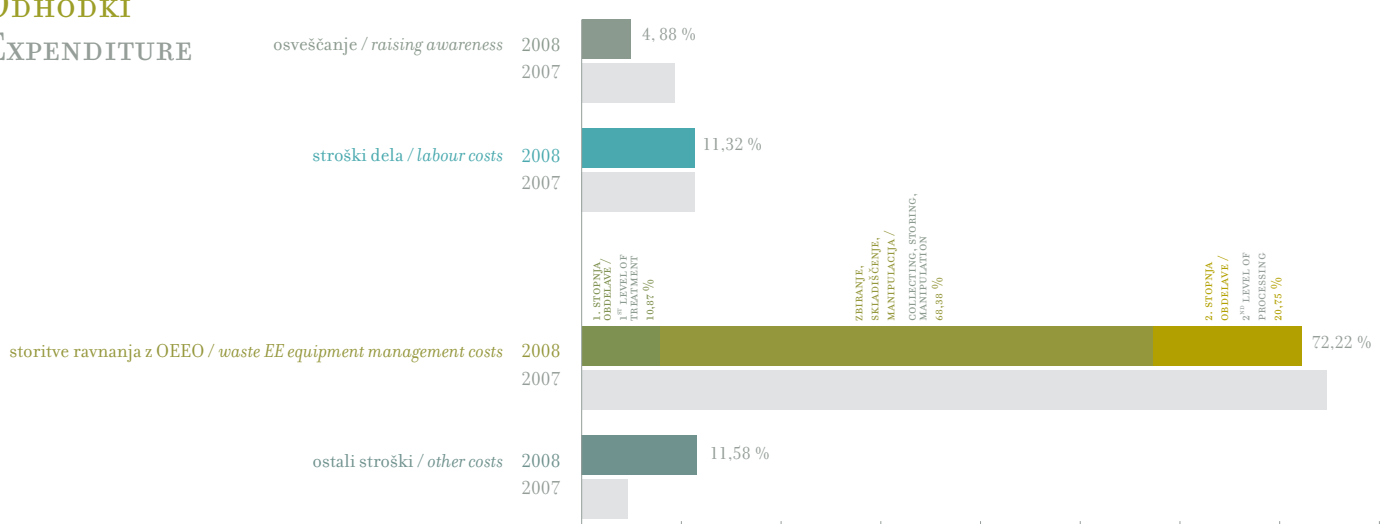
V letu 2008 so pristojbine zavezancev znašale 2,5 mio €. Njihova struktura po zbirno predelovalnih skupinah se je, v primerjavi z letom 2007, nekoliko spremenila. Največji delež prihodkov smo ustvarili s pristojbinami za zbiranje in obdelavo sijalk, najmanjšega pa, tako kot že v letu 2007, z zbiranjem in obdelavo drobne EE opreme. V strukturni odhodkov smo, v primerjavi z letom 2007, znižali delež za osveščanje, na podobni ravni kot v letu 2007 pa ohranili stroške dela in stroške ravnanja z odpadno EE opremo. V strukturni slednjega smo za kar 4 % povečali odhodke za drugo stopnjo obdelave, ki se vrši v tujini.

In 2008, the fees of liable operators amounted to 2,5 million €. In comparison to the year 2007, their structure in collection and processing groups has slightly changed. The largest share of revenue was generated from the lamp collection and treatment fees, and the smallest share, as in the year 2007, was generated from the fees for the collection and treatment of small EE equipment. In the expenditure structure, compared to the year 2007, we have decreased our share of assets for raising awareness, but the labour costs and the waste EE equipment management costs have remained on a similar level in comparison to the year 2007. In the structure of the last segment, we have increased the expenditures for the 2nd level of treatment by 4 %, which is performed abroad.

PRIHODKI REVENUE



ODHODKI EXPENDITURE



OSVEŠČANJE JAVNOSTI

14

The screenshot shows the ZEOS website's main page. At the top, there's a banner with the ZEOS logo and some text. Below it, there's a navigation bar with links like 'HOME', 'DECO', 'SUSTAINABILITY', and 'ARTICLES'. A large image of a recycling bin with cartoon characters is prominently displayed. On the left, there's a sidebar with a login form for 'Prijava' (Login) and a link to 'Novice' (News). The main content area has several news items with titles and small images.

REDNA KOMUNIKACIJA Z NOVINARI

V letu 2008 smo vzpostavili načrtno in redno komunikacijo z novinarji. Seznanjali smo jih o sami električni in elektronski opremi ter razlogih za potrebno ločeno zbiranje in pravilno obdelavo. Obveščali smo jih o naših aktivnostih za spodbujanje pravilne oddaje odpadne EE opreme in opozarjali na pomanjkljivosti ter probleme slovenskega sistema ravnjanja z odpadno EE opremo.

Rezultat naše komunikacije je uvrstitev doslej le redko obravnavane tematike ravnjanja z odpadno EE opremo v medijsko vsebino, s čimer smo jo približali tako strokovni kot širsi javnosti. Dosegli smo objavo več intervjujev in povprečno več kot en medijski prispevek mesečno.

MESĘČNE ELEKTRONSKE NOVICE ZA ČLANE

Z julijem 2008 smo začeli svoje člane mesečno obveščati o našem aktualnem delovanju in novostih na področju zakonodaje. S tem smo naredili nov korak v smeri transparentnosti našega dela in poučarili pomen dobrega sodelovanja s člani.

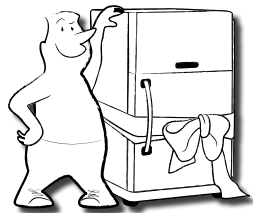
ZBIRALNA AKCIJA APARAT NI ZA VSAK ODPAD!

Na dan okolja, 2. junija 2008, smo v sodelovanju z Ekošolami organizirali prvo šolsko zbiralno akcijo odpadne EE opreme, ki smo jo poimenovali Aparat ni za vsak odpad. V akciji smo osnovnošolce seznanjali z nevarnostmi odpadne EE opreme, primernimi načini oddaje in jih pozvali, naj na dan zbiranja v šolo prinesejo kakršenkoli odpadni električni ali elektronski aparat. Na petih sodelujočih šolah smo z akcijo zbrali več kot 2.000 kosov opreme.



Two screenshots of the ZEOS monthly newsletter for October 2008. The first screenshot shows the header 'Novice' and 'oktober 2008' with a small image of a green leaf. The second screenshot shows another 'Novice' header and 'oktober 2008' with a larger image of a green leaf. Both pages contain text and smaller images related to environmental topics.

PRINESITE ODPADNI APARAT
in sodeluje v nagradnem žrebanju!



Oddajte odpadni električni ali elektronski aparat
v **zbirnem centru Postojna** v Stari vasi in sodeluje
v nagradnem žrebanju za Gorenje hladilnik.

Akcija traja od 15. 10. do 15. 11. 2008.

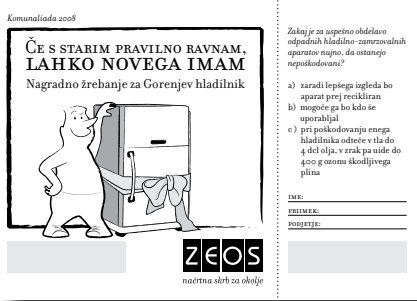
Bekrični in elektronski aparati in veliki in mali prenosni električni aparati, električno orodje, igrače na baterije, mehanskih opreme, abuze na električnika, sijalke ... Zem. d. o. o. skrbi za pravilno recikliranje i odpadno električno in elektronsko opremo. Publicus d. o. o. pa jo - poleg drugih odpadkov - shrani in ustrezeno skladisci do odvoja na obdelavo.



V oktobru in novembру smo v sodelovanju s podjetjem Publicus organizirali **NAGRADNO ZBIRANJE ODPADNE EE OPREME V POSTOJNI IN PIVKI**. Prebivalce smo pozvali, naj v zbirna centra v obeh krajih prinesejo odpadne električne in elektronske aparate, za nagrado pa so sodelovali v žrebanju za nov hladilnik. V akciji smo zbrali prek 30 m³ odpadne opreme, kar je po prebivalcu več kot v celiem letu 2007.



Poleg navedenega smo svoje delovanje in spodbude predstavili poslovnim partnerjem, zavezancem in članom na vsakoletnem srečanju komunalnih podjetij, **KOMUNALIADI**, na Tehniškem posvetovanju vzdrževalcev Slovenije in Posvetu o ravnjanju z odpadnimi sijalkami.



posvet o ravnjanju s sijalkami

GETTING THE MESSAGE ACROSS

16



REGULAR COMMUNICATION WITH THE PRESS

In 2008, we established well-considered and regular communication with the press.

We acquainted them with the electrical and electronic equipment itself and with the reasons for the necessary separate collection and correct treatment. We informed them of our activities to encourage the correct disposal of waste EE equipment and pointed to deficiencies and problems of the waste EE equipment management system in Slovenia. The result of our communication has been the placement of the topic of waste EE equipment management in the media, which has been discussed only rarely so far, and bringing it closer to both professionals and the general public. We had several interviews released and an average of more than one article per month.



MONTHLY E-NEWSLETTER FOR MEMBERS

In July 2008, we began informing our members, on a monthly basis, about our current activities and news in the field of legislation. This represents a new step forward in the sense of transparency of our work and a stress on the importance of good cooperation with the members.



THE COLLECTION INITIATIVE "APARAT NI ZA VSAK ODPAD!" ('NOT EVERY WASTE DISPOSAL SITE IS APPROPRIATE FOR THE DISPOSAL OF DEVICES AND APPLIANCES')

On 2nd June 2008, in celebration of the World Environment Day and in cooperation with Eco-Schools, we organised the first collection of waste EE equipment and named it "Aparat ni za vsak odpad". During the initiative, we acquainted primary school scholars with the hazards of waste EE equipment and appropriate disposal methods, and we also invited them to bring any waste electrical or electronic devices to school. From the five participating schools, we collected over 2,000 items of equipment.





In October and November, we organised, in cooperation with the company Publicus, a PRIZE-WINNING INITIATIVE COLLECTING WASTE EE EQUIPMENT IN POSTOJNA AND PIVKA. We invited the inhabitants to bring their waste electrical and electronic devices to the collection centres in both towns and to enter a competition to win a new refrigerator. During the initiative, we collected more than 30 m³ of waste equipment which was a larger share per capita than during the entire previous year.

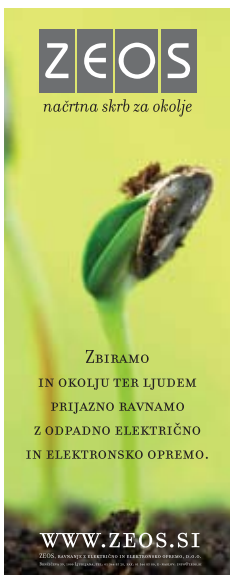


THE PREPARATION OF A VIDEO PRESENTATION ON CORRECT LAMP HANDLING AND A CONCEPTION OF THE CERTIFICATE FOR APPROPRIATE WASTE LAMP MANAGEMENT

In order to raise awareness on correct lamp handling among persons liable under the Directive on Waste Electrical and Electronic Equipment Management and among primary school scholars, we have prepared a video presentation on lamps and correct lamp handling. In cooperation with the Chamber of Craft and Small Business, we have also prepared a concrete initiative for correct lamp handling - the certificate "Sijajno" ('Brilliant') which will enable the recipients to demonstrate the appropriateness of their waste lamp handling. The first certificates will be awarded in the year 2009.



In addition to the above mentioned initiatives, we presented our activities and initiatives to our business partners, liable operators and members at the annual meeting of municipal utility companies, KOMUNALIADA, at the Technical Symposium of the Maintenance Providers of Slovenia and at a Symposium on Waste Lamp Management.



NA KRATKO O ZEOS-U

18

Družbo ZEOS d. o. o. so leta 2005 ustanovili takrat največji zavezanci Uredbe za ravnanje z odpadno EE opremo, da bi po vzoru tujih skupnih shem za ravnanje z odpadki tudi v Sloveniji vzpostavili skupen nacionalni načrt ustreznega ravnanja z odpadno EE opremo.

NAŠI DRUŽBENIKI, ki se od ostalih članov razlikujejo le v tem, da so tudi del upravljaškega telesa družbe, so:

Avtotehna zastopanje, trgovina, izvoz-uvoz,
servis in proizvodnja d. d.

BSH Hišni aparati d. o. o. Nazarje

Ekosij, d. o. o. (Philips, Osram, General Electric, Havells Sylvania)

Electrolux Ljubljana d. o. o.

Gorenje Gospodinjski aparati, d. d.

LTH Loške tovarne hladilnikov, d. d.

Merkur - Trgovina in storitve, d. d.

Mikropis HOLDING, d. o. o.

Poslovni sistem Mercator, d. d.

POSLANSTVO DRUŽBE ZEOS je vzpostaviti nacionalno shemo ekološkega ravnanja z odpadno EE opremo in z ostalimi odpadki, za katere so predpisane obveznosti zbiranja in ravnanja, ki jih najučinkoviteje izpolni skupna shema. Naš cilj je tudi upravljalci tako shemo.

Za svoje zavezance izpolnjujemo vse obveznosti, h katerim jih zavezuje Uredba o ravnanju z odpadno EE opremo, vključno s poročanjem državnim organom. Ker izpolnjevanje obveznosti ne pomeni hkrati tudi prenosa odgovornosti, svoje člane o našem delovanju redno obveščamo.

ČLANSTVO V WEEE FORUMU IN EVROPSKEM ZDRUŽENJU PROIZVAJALCEV SIJALK

Zeos je edina slovenska shema za ravnanje z odpadno električno in elektronsko opremo, ki je članica evropskega združenja neprofitnih shem za ravnanje z odpadno EE opremo. Združenje z imenom **WEEE forum** (Waste electronic and electrical equipment) je nastalo leta 2002 z namenom optimizirati kakovost in stroškovno učinkovitost delovanja shem ob hkratnem stremenju k stalnemu okoljskemu napredku. Člani v forumu delujemo v skladu s filozofijo "Vsak predstavlja del celotne slike." – proizvajalci, končni uporabniki, sheme, vlade, občine in nevladne organizacije. Vsak od nas v tej sliki nosi svojo odgovornost in ima svoje naloge. Glavni cilj WEEE foruma pa je v imenu članov vplivati na odločevalske procese ostalih deležnikov.

Zeos je v letu 2008 v združenju prevzel vodenje projekta izboljšanja zbiranja odpadne EE opreme manjših dimenzij, s katerim želimo odlaganje te opreme preusmeriti od smetnjakov za mešane komunalne odpadke k ustreznim, ločenim zbirnim mestom. Poročilo o dosedaj izvedenih aktivnostih je na voljo na sedežu družbe ZEOS d. o. o..

BRIEF OUTLINE OF ZEOS

19

V Evropskem združenju proizvajalcev sijalk se skupaj z drugimi člani (med njimi so tudi naši pristopniki) zavzemamo za oblikovanje politik, vezanih na razsvetljavo, ki bodo zagotavljale varstvo globalnega okolja ter zdravje, varnost in udobje za ljudi. Podobno kot v WEEE forumu, je glavni cilj Evropskega združenja proizvajalcev sijalk vplivati na zakonodajne postopke, ki določajo pravila delovanja proizvajalcev sijalk in njihovih potrošnikov.

PRENOVLJENA SPLETNA STRAN

Vabimo vas, da si v kratkem ogledate našo prenovljeno spletno stran. Zanjo smo se odločili, ker želimo svojim deležnikom zagotoviti še bolj pregleden vpogled v naše delovanje in jim ponuditi še več zanimivih vsebin in koristnih informacij.

www.zeos.si

The company ZEOS d. o. o. was established in 2005 by the then largest subjects liable to the Directive on Waste EE Equipment Management, with the purpose of following the example of foreign joint venture schemes of waste management and establishing a joint national plan for appropriate waste EE equipment management in Slovenia.

OUR PARTNERS, who are different from other members because they are part of the management body of the company, are the following:

Avtotehna zastopanje, trgovina, izvoz-uvoz, servis in proizvodnja d. d.

BSH Hišni aparati d. o. o. Nazarje

Ekosij, d. o. o. (Philips, Osram, General Electric, Havells Sylvania)

Electrolux Ljubljana d. o. o.

Gorenje Gospodinjski aparati, d. d.

LTH Loške tovarne hladilnikov, d. d.

Merkur - Trgovina in storitve, d. d.

Mikropis HOLDING, d. o. o.

Poslovni sistem Mercator, d. d.

THE MISSION OF ZEOS is to establish a national scheme regarding the environmentally friendly management of waste EE equipment and other waste materials for which collection and treatment obligations have been prescribed, which can be best fulfilled by a joint venture scheme. Our objective is to manage such a scheme.

For our liable operators, we fulfil all obligations to which they are liable under the Directive on Waste EE Equipment Management, including reporting to state authorities. However, this fulfilment of obligations does not mean a simultaneous transfer of responsibility; therefore, we keep our members informed of our activities on a regular basis.

A MEMBER OF THE WEEE FORUM AND IN THE EUROPEAN LAMP COMPANY FEDERATION

Zeos is the only Slovenian scheme of waste electrical and electronic equipment management that has been a member of the European association of non-profit schemes of waste EE equipment management.

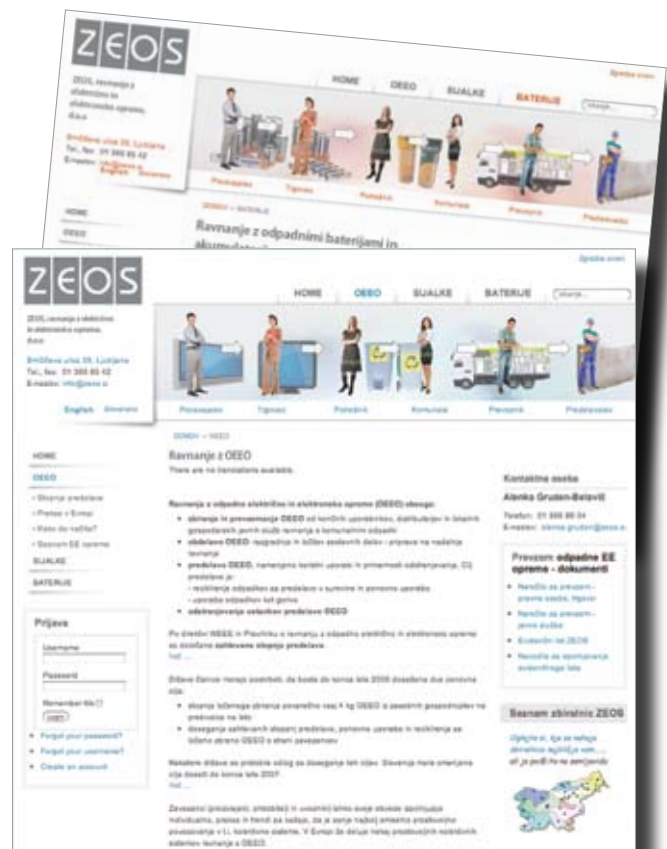
The Association with the name WEEE Forum (Waste Electronic and Electrical Equipment) was established in 2002 with the purpose of optimising the quality and cost effectiveness of scheme operation and, at the same time, to strive for continuous environmental improvement. The members of the forum act in accordance with the philosophy that 'everyone represents a part of the whole picture' – manufacturers, end users, schemes, governments, municipalities and non-governmental organisations. Every one of us in this picture carries their own responsibilities and has their own tasks. The main goal of the WEEE Forum is to influence, in the name of the members, the decision-making processes of other stakeholders. In 2008, Zeos took over the management of the Associations' project to improve the collection of waste EE equipment of smaller dimensions, the aim of

which is to redirect the disposal of such equipment from containers for mixed municipal waste to appropriate, separate collection sites. A report on the activities performed so far is available at the head office of the company ZEOS d. o. o.

In the European Lamp Companies Federation, we and all of the other members (our members are among them as well) have been striving for the formation of lighting-related policies that will provide the protection of the global environment as well as human health, safety and comfort. Similarly to the WEEE Forum, the main objective of the European Lamp Companies Federation is to influence the legislative procedures that determine the rules of operation of lamp manufacturers and their consumers.

RENEWED WEBSITE

We invite you to visit our renewed website. With it, we wish to provide our stakeholders with an even better insight of our activities and to offer them even more interesting contents and useful information.



SEZNAM ČLANOV SKUPNE SHEME ZEOS

LIST OF MEMBERS OF THE ZEOS JOINT SCHEME

Stanje na dan 31. 12. 2008.

As at 31st December 2008

21

AB LINE, d. o. o.	ELEKTRO POČIVAVŠEK d. o. o.	Iskra VARJENJE, d. o. o.
ADRIAMERKUR, d. o. o.	ELEKTRONABAVA d. o. o.	ISKRATEL ELECTRONICS d. o. o. Aneks
ADVANT d. o. o.	ELLATRON, d. o. o.	ISKRATEL, d. o. o., Kranj
AGB LAB d. o. o.	ELSAT, Radenci, d. o. o.	ISKRATELING d. o. o.
ALBA d. o. o.	ELSIS d. o. o.	JAVNA RAZSVETLJAVA d. d.
ALBRACO d. o. o.	ELSTIK d. o. o.	JEZ, d. o. o.
AMS d. o. o.	ELTI d. o. o.	JRS d. d.
ANIKOM, d. o. o.	ELTUS PLUS d. o. o.	K&K ELEKTRONIKA d. o. o.
ARIS JABOLKO d. o. o.	EN MIRO ČADEŽ s. p.	KEAS d. o. o.
ASYST ELECTRONIC d. o. o.	ENLUX, d. d.	KIOMATIC d. o. o.
AVAYA d. o. o.	ERA KOPLAS, d. o. o.	KLEVI d. o. o.
AVICOM d. o. o.	ES, Ljubljana, d. o. o.	KLIMA PETEK d. o. o.
AVS Peter Reberšek s. p.	ESPRO Inženiring d. o. o.	KNAUS STORITVE d. o. o.
AVTERA, d. o. o.	ETIKETA TISKARNA d. d.	KOMPAS Telekomunikacije, d. o. o.
AVTOTEHNA d. d.	ETT Lighting d. o. o.	KONSTILL d. o. o.
AVTOTEHNA OPREMA d. o. o.	EURO FOTO, d. o. o., Kranj	KOTAR d. o. o.
BALDER d. o. o.	EUTRONIC, d. o. o.	KOVINOPLASTIKA LOŽ, d. d.
BARKA, d. o. o.	EVENTUS, d. o. o.	LABOHEM d. o. o.
BENTON, d. o. o.	EXPERTO International d. o. o.	LASTRA COMPANY, d. o. o.
BIG BANG, trgovina in storitve, d. o. o.	EXPO COMM Inženiring d. o. o.	LEK d. d.
BIOKORP d. o. o.	FITAL-VALERIJA KOVACIČ s. p.	LINDE PLIN d. o. o., Celje
BIROTEHNA d. o. o.	FOKAB, d. o. o.	LOOP MARIBOR d. o. o.
BODY LINE d. o. o.	FOTO BESENČAR Uroš Fabjan s. p.	LPKF LASER & ELEKTRONIKA d. o. o.
BSH HIŠNI APARATI, d. o. o.	FOTO TABOR, Zoran Markovič, s. p.	LTH ŠKOFJA LOKA, d. d.
CATENA d. o. o.	FRIDRO d. o. o.	M&G d. o. o.
CELLULAR, d. o. o.	GE d. o. o.	MAC&PC prodaja in servis Uroš Vrbinc s. p.
CENTROMERKUR, d. d.	GEOIZMERA d. o. o.	MAIS, d. d.
CINKARNA CELJE d. d.	GEOSERVIS SERVIS IN TRGOVINA d. o. o.	MAJ TRGOVINA d. o. o.
CMC EKOCON d. o. o.	GORENJE GTI, d. o. o.	MAJ – trgovina na debelo, STANE DEŽMAN s. p.
CONAL INTERIER Andrejka Gašparič s. p.	GORENJE NOTRANJA OPREMA, d. o. o.	MARCHIOL d. o. o.
CVETO ARTNAK s. p.	GORENJE TIKI, d. o. o.	MASSIVE SVETILA d. o. o.
ČETRTA POT, d. o. o., Kranj	GORENJE, d. d.	MEDICOENGINEERING d. o. o.
D1 d. o. o.	HAUSER, d. o. o.	MENTIS d. o. o.
DAIMOND, d. d.	HIDRIA PERLES, d. o. o.	MERCATOR, d. d.
DAT-CON d. o. o.	HYPEX, LESCE, d. o. o.	MERKUR, d. d.
DIAFIT, d. o. o.	IDENTICUS SLOVENIJA d. o. o.	METALKA Zastopstvo IPRO, d. o. o.
DIGITECH, d. o. o.	IGIMEX d. o. o.	MICOM ELCTRONICS d. o. o.
DIPROS, d. o. o.	INTERLUX TRADE, d. o. o.	MIKROBIT d. o. o.
DPC ANALYTICAL d. o. o.	INTERMATIC, d. o. o.	MIKROPIS HOLDING d. o. o.
DREVENŠEK & DREVENŠEK, DENTAL Servis d. n. o.	INTRA LIGHTING d. o. o.	MIŠKA d. o. o.
DSC d. o. o.	IPC CORPORATION d. o. o.	MLACOM d. o. o.
ELECTROLUX, d. o. o.	ISKRA MERILNE NAPRAVE d. o. o.	MLADINSKA KNJICA TRGOVINA d. d.
	ISKRA TELA, d. d.	MM Surgical d. o. o.

MOJSTER ČATER in LUČNIK d.n.o.
MOLLIER d. o. o. CELJE
MTD Electronics d. o. o.
NATIONAL INSTRUMENTS d. o. o.
NORIK-SUB d. o. o.
OPTIS d. o. o., CELJE
ORBICO, d.o.o
ORIA d. o. o.
PADALSKI CENTER "TANDEM", Sergej Čujec s. p.
PALOMA d. d.
PICK & PLACE d. o. o.
PIMEX d. o. o.
PINOSAT JANKOVIČ PRIMOŽ s. p.
PREALPI d. o. o.
PRETENT d. o. o.
PRINTEC S.I. d. o. o.
PRODENT Int. d. o. o.
PROJEST d. o. o.
PROSTT d. o. o.
PROTECTOR & GAMBLE d. o. o.
RAGA d. o. o.
REVOZ d. d.
RONA TRGOVINA d. o. o.
SAS, d. o. ., Celje
SCHNEIDER ELECTRIC, d. o. o.
SEDET, JOŽEF SEVER s. p.
SEKORTEL d. o. o.
SERVIS-TRGOVINA Geder Alojz s. p.
SEVER d. o. o.
SITECO SISTEMI d. o. o.
SKLOP, d. o. o.
SLUŠNI APARATI-WIDEX d. o. o.
SMART COM d. o. o.
SOFTNET d. o. o.
STARCAST d. o. o.
STATUS d. o. o., Metlika
STV GLOBAL, d. o. o.
SUHOZEMNI TERMINAL SEŽANA, d. o. o.
SYLUX d. o. o.
TDI d. o. o.
TEAM COMMERCE, d. o. o.
TEAM TRADE d. o. o.
TEHNO SHOP d. o. o.
TELERAY, d. o. o., Ljubljana
TEO-TEN d. o. o.
THESAURUS d. o. o.
TIM INC d. o. o. Koper
TRIVAL ANTENE d. o. o.
UPC TELEMACH d. o. o.
VARNOST MARIBOR d. d.
VELOG, d. o. o.
VEZAVE d. o. o.
VEZAVE URMET DOMUS D. o. o.
VIPAP VIDEM KRŠKO d. d.
VIRS, d. o. o.
VTH Hack Jožef s. p.
VTZ d. o. o.
ZASLON TELECOM d. o. o.



SEZNAM EE OPREME PO RAZREDIH

CATEGORIES OF EE EQUIPMENT

- 1 Veliki gospodinjski aparati
Large household appliances
- 2 Mali gospodinjski aparati
Small household appliances
- 3 Oprema za IT in telekomunikacije
IT and communication equipment
- 4 Oprema za zabavno elektroniko
Consumer equipment
- 5 Oprema za razsvetljavo
Lighting equipment
- 6 Električna in elektronska orodja
(razen velikih nepremičnih
industrijskih orodij)
*Electrical and electronic tools (except
large stationary industrial tools)*
- 7 Igrače, oprema za prosti čas in
šport
Toys, leisure and sports equipment
- 8 Medicinski pripomočki
Medical devices
- 9 Instrumenti za spremljanje in
nadzor
Monitoring and control instruments
- 10 Avtomati
Automatic dispensers

KONTAKTI CONTACTS

23

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ZEOS

RAVNANJE Z ODPADNO
ELEKTRIČNO IN ELEKTRONSKO OPREMO V SLOVENIJI
Poročilo za leto 2007

Za podrobnejšo predstavo o našem delu in tem, kako smo v preteklih letih rasli, si oglejte tudi naše poročilo za leto 2007. V formatu pdf. je objavljeno na naši spletni strani.

For a better insight into our activities and our growth over the past few years, please review our annual report for the year 2007. It is available in PDF format on our website.

VSEBINSKA ZASNOVA IN BESEDILO:

ZEOS, d. o. o. in Poanta, d. o. o.

OBLIKOVANJE IN PRIPRAVA ZA TISK:

Poanta, d. o. o.

APRIL 2009



