

DRUŠTVO ZA OBLIKOVANJE ODRŽIVOG RAZVOJA

2009 GODIŠNJE IZVJEŠĆE

ANNUAL REPORT



IMPRESSUM

Izdavač: Društvo za oblikovanje održivog razvoja

Za izdavača: dr.sc. Maja Božičević Vrhovčak

Prijevod: Ivana Ilak

Lektura: mr.sc. Tea Kovačević

Dizajn i prijelom: Effectiva studio

Tisak:

Učestalost izlaženja: godišnje

Naklada: 500

ISSN: 1847-0041

Zagreb, 2010.



Tiskanje ove publikacije omogućeno je temeljem financijske potpore Nacionalne zaklade za razvoj civilnog društva u skladu s Ugovorom 421-02/07-PP- 6/6. Mišljenja izražena u ovoj publikaciji su mišljenja autora i ne izražavaju nužno stajalište Nacionalne zaklade za razvoj civilnog društva.

Publishing of this publication was made possible by the financial support provided by the National Foundation for Civil Society Development in accordance with Contract number 421-02/07-PP-6/6. Opinions stated in this publication are authors' opinions and do not necessarily represent opinions of the National Foundation for Civil Society Development.



SADRŽAJ // CONTENT

Uvodna riječ Preface	4
AWERES – Osvještavanje i obrazovanje o obnovljivim izvorima energije AWERES – Awareness and Education in Renewable Energy Sources	6
Suradnja Cooperation	8
DOOR u medijima DOOR In The Media	11
MojaEnergija MyEnergy	13
Video priručnik za energetska učinkovitost Energy Efficiency Video Manual	14
Institucionalna pitanja Institutional Issues	16
Unutrašnja struktura i financije Internal Structure And Finances	18
Kako se učlaniti Becoming A Member	20

Uvodna riječ

Poštovani članovi i prijatelji DOOR-a,

S ponosom Vam predstavljam Godišnje izvješće DOOR-a za 2009. godinu.

Kao i prethodnih godina, i tijekom 2009. godine nastavili smo rad na jačanju naše vidljivosti i prepoznatljivosti te suradnju s pojedincima i organizacijama iz sva tri sektora – civilnog, poslovnog i javnog.

U izvješću su prikazani projekti na kojima smo radili tijekom 2009. godine. Najopsežniji projekt koji je obilježio rad DOOR-a u 2009. godini bio je projekt AWERES - Osvještavanje i obrazovanje o obnovljivim izvorima energije, proveden uz financijsku potporu Europske komisije putem programa PHARE 2006 za Hrvatsku.

Nastavili smo višegodišnji rad na portalu MojaEnergija. Nakon pet godina djelovanja MojaEnergija je doživjela redizajn, kao i uvijek prati najnovije tehnološke trendove te je od 2009. godine prisutna i na socijalnim mrežama zahvaljujući ugovoru o suradnji na medijskom projektu "Ispunimo Internet energijom", sklopljenim s Nacionalnom zakladom za razvoj civilnog društva.

Preface

Dear members and friends,

We are proud to present DOOR's annual report for 2009.

Much like in the previous years, in 2009 we continued to work on the strengthening of our image and visibility and to cooperate with both individuals and organizations from all three sectors – civil, business and public.

The report outlines the projects we worked on during 2009. The most extensive project which marked DOOR's last year's activity was the AWERES project – Awareness and Education in Renewable Energy Sources – which was conducted with the financial support from the European Commission via the PHARE 2006 program for Croatia.

We continued our years-long work on MyEnergy portal. Following five years of its existence, MyEnergy was redesigned to keep up with the latest technology trends and since 2009 it has been present in social networks thanks to our cooperation with the National Foundation for Civil Society Development concerning the media project "Let's Fill the Internet with Energy".



Uspješno smo dovršili prvi dio "Video priručnika za energetska učinkovitost", koji je javno predstavljen u sklopu službenog programa Europskog tjedna kretanja Grada Zagreba, te nastavili na izradi drugog dijela Priručnika.

Nadam se da ćete sa zanimanjem pročitati čime smo se sve bavili u 2009. godini te da ćete se još aktivnije uključiti u rad DOOR-a tijekom 2010. godine.

S poštovanjem,

Dr.sc. Maja Božičević Vrhovčak, dipl.ing.
Predsjednica DOOR-a

We successfully completed the first part of the "Energy Efficiency Video Manual", which was presented to the public as part of the official program of the European Mobility Week in Zagreb and we continued to work towards completing the second part of the Manual.

I sincerely hope that you will find the annual report for 2009 interesting and that you will actively participate in DOOR's activities in 2010.

Sincerely,

Dr.sc. Maja Božičević Vrhovčak, dipl.ing.
DOOR's president





AWERES **Osvještavanje i obrazovanje** **o obnovljivim izvorima energije**

6

Projekt koji je obilježio naš rad u protekloj godini svakako je projekt "AWERES- Awareness and Education in Renewable Energy Sources" kojeg je DOOR proveo zahvaljujući financijskoj potpori Europske komisije putem programa PHARE 2006 za Hrvatsku.

Projekt AWERES trajao je od prosinca 2008. do prosinca 2009. godine, a zajednički ga je provodilo pet partnerskih organizacija: Elektrostrojarska škola Varaždin i Ekološka udruga Franjo Koščec u Varaždinu te Srednja škola Mate Blažine i Udruga Put u Labinu, s DOOR-om kao koordinatorom. Predviđeni proračun projekta iznosio je 82.147 eura.

Dugoročni cilj projekta AWERES bio je postizanje održivog razvoja i zaštite okoliša u Republici Hrvatskoj većom uporabom obnovljivih izvora energije. Da bi pridonijeli tom cilju, projektni partneri su obučili nastavnike partnerskih i drugih zainteresiranih strukovnih škola o obnovljivim izvorima energije, opremili dvije škole suvremenom

AWERES **Awareness and Education** **in Renewable Energy Sources**

The project which undoubtedly marked our last year's activity was "AWERES – Awareness and Education in Renewable Energy Sources" and it was conducted with the financial support from the European Commission via the PHARE 2006 program for Croatia.

The AWERES project lasted from December 2008 until December 2009 and it was conducted by five partner organizations: "Elektrostrojarska škola Varaždin" and the ecological association "Franjo Koščec" from Varaždin, together with the high school "Mate Blažina" and the association "Put" from Labin, with DOOR as their coordinator. The estimated budget for the project was 82.147 euro.

A long-term goal of the AWERES project was to achieve sustainable development and environmental protection in the Republic of Croatia by increasing the use of renewable energy sources. As part of their contribution to the realization of that goal, the project partners provided training for teachers from both partner schools and other interested technical schools; they also provided two schools with mod-

opremom za obrazovanje o obnovljivim izvorima energije, potaknuli interes učenika i njihovo uključivanje u rad novoosnovanih grupa za obnovljive izvore energije. Uz to, organizirali smo javne prezentacije i nastupe na sajmovima s ciljem podizanja razine svijesti i interesa građana za ovo područje te provodili druge aktivnosti vezane za obrazovanje i podizanje razine svijesti o obnovljivim izvorima energije.



Vrijedna potvrda uspješnosti projekta je službeno odobrenje za novi izborni predmet “Obnovljivi izvori energije” od strane Ministarstva znanosti, obrazovanja i športa. Na taj je način nastava i obrazovanje na ovom području omogućeno svim zainteresiranim učenicima strukovnih škola koji se obrazuju za zanimanja tehničar za mehatroniku, tehničar za elektroenergetiku i elektrotehničar.

Voditeljica: dr.sc. Maja Božičević Vrhovčak, dipl.ing.

Projektni partneri:

Udruga Put, Labin

Ekološka udruga Franjo Koščec, Varaždin

Srednja škola Mate Blažine, Labin

Elektrostrojarska škola Varaždin

ern equipment for education in renewable energy sources; they raised students' interest and encouraged their involvement in the activities of the newly founded groups for renewable energy sources. In addition to that, we organized public presentations and performances at various fairs which were aimed at raising the citizens' level of awareness and interest for this field, and we also organized other activities related to the education and the raising of awareness concerning renewable energy sources.



A valuable confirmation of the project's success is the official consent on the part of the Ministry of Science, Education and Sports to introduce “Renewable energy sources” as an optional school subject. Classes and education concerning this particular field have thus become available to all interested students of technical secondary schools who are to become mechatronics technicians, electroenergetics technicians and electrotechnicians.

Project leader: dr.sc. Maja Božičević Vrhovčak, dipl.ing.

Project partners:

Association “Put”, Labin

Ecological association “Franjo Koščec”, Varaždin

High school “Mate Blažina”, Labin

High school “Elektrostrojarska škola Varaždin”

Suradnja

Jedan od osnovnih ciljeva DOOR-a je umrežavanje i poticanje suradnje između svih zainteresiranih za pitanja održivog razvoja, posebice na području energetike. Stoga je DOOR uvijek spreman za suradnju sa svim srodnim i komplementarnim organizacijama.

Na poziv konzorcijskih partnera na projektu "Renewable Energy Legislation and Energy Efficiency Labelling" – Fakulteta elektrotehnike i računarstva, Ministarstva gospodarstva, rada i poduzetništva i austrijske konzultantske tvrtke IC konsulenten, DOOR je sudjelovao u seminaru "Vodič kroz zakonodavstvo i administrativnu proceduru za proizvodnju električne energije iz OIE i kogeneracije". DOOR je sudionicima – mogućim investitorima u postrojenja koja koriste obnovljive izvore energije – pojasnio proceduru ishoda potrebnog dokumentacije za dobivanje poticajne otkupne cijene za električnu energiju proizvedenu iz obnovljivih izvora energije.

Cooperation

One of DOOR's main goals is to create a network and entice cooperation between all parties interested in issues concerning sustainable development, especially in the field of energetics. Therefore, DOOR is always ready to cooperate with all similar and complementary organizations.

On invitation from the consortium partners on the "Renewable energy legislation and energy efficiency labeling" project – Faculty of Electrical engineering and computing, Ministry of economy, labour and entrepreneurship and Austrian consulting company IC Consulenten - DOOR participated in a seminar titled "Guide through legislation, and administrative procedures for electricity production from RES and CHP". Door explained to the participants – possible investors in facilities which use renewable energy sources – the procedure for acquiring necessary documentation for attaining incentive electricity price for the electricity produced from renewable energy sources.



DOOR je sudjelovao i na seminaru kojeg je u sklopu međunarodnog projekta BiG East (Biogas for Eastern Europe) sufinanciranog iz programa Inteligentna energija za Europu u Vukovaru organizirao Energetski institut Hrvoje Požar, s temom "Bioplin kao biogorivo". U prostorijama Vukovarsko-srijemske vijećnice održano je niz prezentacija vezanih za područje biogoriva, a DOOR je prezentirao zakonski okvir i postupak ishodajenja dozvola za poticanu proizvodnju električne energije iz obnovljivih izvora energije i kogeneracijskih postrojenja.

DOOR je sudjelovao u provedbi projekta RES Boat, financiranog iz sredstava programa Inteligentna energija za Europu, kojeg je koordinirala mađarska tvrtka Geonardo. Cilj projekta bio je poticanje veće primjene obnovljivih izvora energije u novim članicama EU i zemljama Zapadnog Balkana. U tu je svrhu organizirana konferencija na brodu koji je plovio Dunavom, od Beča, preko Bratislave, Budimpešte i Vukovara do Beograda. DOOR je sudjelovao u događanju u Vukovaru s temom "Biogoriva i alternativna motorna goriva", a dvoje članova DOOR-a pratilo je čitavu konferenciju.

DOOR also participated in a seminar which took place in Vukovar and was organized by the Energy Institute Hrvoje Požar as part of the international BiG East project (Biogas for eastern Europe), which was co-financed by the Intelligent Energy Europe programme. The topic of DOOR's presentation was "Biogas as biofuel". A series of presentations concerning biofuel were held in Vukovar city hall and DOOR made a presentation about the legislation framework and administrative procedures for acquiring necessary permits for electricity production from RES and CHP at an incentive price.

DOOR participated in the implementation of the RES Boat project, which was financed by the Intelligent Energy Europe programme and coordinated by the Hungarian company Geonardo. The aim of the project was to entice a wider use of renewable energy sources in new EU member states and western Balkan countries. For that purpose, a conference was organized on a boat which sailed down the Danube river, departing from Vienna, passing through Bratislava, Budapest and Vukovar and ending its journey in Belgrade. DOOR participated in the event which took place in Vukovar with a presentation titled "Biofuels and alternative motor fuels", while two of DOORs' members participated in the entire conference.



U okviru projekta financiranog iz programa Inteligentna energija za Europu, čiji je hrvatski partner Energetski institut Hrvoje Požar, 29. rujna je u Gospiću održana radionica s ciljem poticanja uporabe obnovljivih izvora energije i racionalnog korištenja energije u planinsko-poljoprivrednim zajednicama. DOOR je u radionici sudjelovao s prezentacijom "Međusektorski pristup lokalnom energetsom planiranju" na kojem je prezentirao svoja iskustva stečena tijekom provedbe projekta "Dijalogom do održive energije", kojeg smo provodili tijekom 2008. godine.

DOOR je bio jedan od suorganizatora radionice "Klimatske promjene u jugoistočnoj Europi – Društvena i gospodarska prilagodba", uz Fakultet elektrotehnike i računarstva, UNDP Hrvatska i Joanneum Institut. Radionica je održana 19. i 20. listopada, a dala je uvid u aktivnosti koje se vezano za klimatske promjene, provode u zemljama jugoistočne Europe i pružila izvrsnu mogućnost regionalnog umrežavanja.

As part of a project financed by the Intelligent Energy Europe programme, whose Croatian partner is the Energy Institute Hrvoje Požar, a workshop was held on September 29th in Gospić with the purpose of enticing a wider use of renewable energy sources and a rational use of energy in mountainous-agricultural communities. DOOR participated in the workshop with a presentation titled "Inter-sector Approach to Local Energy Planning" and presented its experiences attained while implementing the project "Dialogue Towards Sustainable Energy", which took place in 2008.

DOOR was one of the co-organizers of the workshop "Climate change in South-eastern European countries IV: Adaptation strategies for economy and society", along with the Faculty of Electrical Engineering and Computing, UNDP Croatia and Joanneum Research. The workshop was held on the 19th and the 20th of October and it provided an insight into activities concerning climate change which were performed in south-eastern European countries. The conference also provided an excellent opportunity for regional networking.





DOOR u medijima

Kako je većina DOOR-ovih aktivnosti tijekom 2009. bila usmjerena na projekt AWERES, stoga su značajnija medijska pojavljivanja uglavnom bila vezana za provedbu tog projekta.

Novinski članci, radijski prilozi i televizijske reportaže o projektu AWERES najbrojniji su bili u dva grada u kojima je projekt proveden – u Labinu i Varaždinu. Prilozi o AWERES-u objavljeni su u Glasu Istre, labinskim lokalnim novinama Novi foj, na Varaždinskoj televiziji te na Nezavisnoj istarskoj televiziji – NIT.

DOOR In The Media

Given that the majority of DOOR's activities during 2009 were aimed at carrying out the AWERES project, it was in that particular context that we mostly appeared in the media.

Newspaper articles and radio and television reports concerning the AWERES project were most numerous in the two cities in which the project was carried out – Labin and Varaždin. Reports about AWERES were published in Glas Istre and Labin's local newspaper Novi foj, and were broadcasted by Varaždin TV and Nezavisna istarska televizija - NIT.

Reportaža koju smo izradili o ciljevima i provedbi projekta bila je u više navrata emitirana na Varaždinskoj televiziji, ali i na partnerskim televizijama koje prenose program VTV-a.

I Hrvatska televizija pratila je naš rad, u emisijama Eko zona i Dobro jutro Hrvatska, Radio 101 objavio je nekoliko priloga o nama, kao i Radio Labin i Radio Pazin. Na poslovnoj televiziji Kapital Network dr.sc. Maja Božičević Vrhovčak gostovala je u emisiji Novi pravac.

Kao i do sada, sve aktivnosti DOOR-a promovirane su na portalu MojaEnergija.

Zbog svoje stručne orijentacije, DOOR je tijekom 2009. godine objavio i znanstveni članak o uporabi energije vjetra: "Small Wind Turbine Power Curve Comparison"; IEEE Africon 2009. Nairobi: IEEE, 2009.

Our report concerning the goals and the realization of the project was broadcasted on various occasions by the television of Varaždin and by its partner television stations which broadcast the VTV program.

The Croatian public television (HTV) also reported on our activities in shows such as Eko Zona and Dobro jutro Hrvatska and several reports were broadcasted by Radio 101, Radio Labin and Radio Pazin. Dr.sc. Maja Božičević Vrhovčak appeared as a guest on the Kapital Network's show Novi pravac.

As usual, all of DOOR's activities are promoted via the MyEnergy portal.

As part of our professional orientation, in 2009 DOOR published one scientific article about wind power use: "Small Wind Turbine Power Curve Comparison"; IEEE Africon 2009. Nairobi: IEEE, 2009.





MojaEnergija

Nakon pet godina postojanja i trajnog obogaćivanja novim materijalima i sadržajima, portal MojaEnergija doživio je redizajn koji je javno objavljen u veljači 2009. godine. Dizajn portala, navigacija sadržajima i mogućnosti dodavanja novih sadržaja osuvremenjeni su i prate razvoj tehnologije.

U skladu s novim trendovima na Internetu i brzim razvojem socijalnih grupa, na Facebooku je otvorena stranica MojaEnergija čiji broj "fanova" stalno raste.

I tijekom 2009. godine nastavili smo suradnju s Nacionalnom zakladom za razvoj civilnog društva na medijskom projektu "Ispunimo Internet energijom", što nam je omogućilo provođenje informatičke nadogradnje i izradu novih sadržaja.

Voditelj: mr.sc. Zlatko Zmijarević, dipl.ing.

MyEnergy

After five years of its existence and the constant addition of new materials and contents, the MyEnergy portal was redesigned and its new appearance was presented to the public in February 2009. The design of the portal, the content navigation and the possibility of adding new contents were modernized to keep up with the latest technology.

In accordance with the new trends on the Internet and with the fast development of social networks, a MyEnergy fan page was created on Facebook and the number of its "fans" keeps increasing.

In 2009 we continued to cooperate with the National Foundation for Civil Society Development concerning the media project "Let's Fill the Internet with Energy", which enabled us to upgrade our software and to add new content.

Project leader: mr.sc. Zlatko Zmijarević, dipl.ing.

Video priručnik za energetska učinkovitost

Projekt „Video priručnik za energetska učinkovitost“ započeo je još 2008. godine, zahvaljujući financiranju Ministarstva zaštite okoliša, prostornog uređenja i graditeljstva odobrenom na natječaju za udruge. Priručnik se sastoji od niza kratkih priloga prilagođenih za emitiranje na televiziji, ili za prikazivanje u edukacijske svrhe, kojima se javnosti žele približiti teme s područja uštede energije, zelenih tehnologija i obnovljivih izvora energije.

Tijekom 2009. godine završen je prvi dio Priručnika koji je obuhvatio četiri teme – toplinsku izolaciju zgrada, štednu rasvjetu, efikasne kućne uređaje i sunčeve toplinske kolektore i namijenjen je kućanstvima i školama.

Prvi dio Priručnika dovršen je u kolovozu 2009. godine, distribuiran hrvatskim eko-školama na DVD-u, a dijelovi su emitirani i na televiziji. Javno predstavljanje održano je u sklopu službenog programa “Europskog tjedna kretanja” pa je svečana promocija privukla velik interes.

Energy Efficiency Video Manual

The project “Energy Efficiency Video Manual” was launched in 2008, thanks to the funds appropriated by the Ministry of Environmental Protection, Physical Planning and Construction. The Manual consists of a series of short features adapted for television broadcasting and screening for educational purposes, with their aim being to raise the public’s awareness concerning energy savings, green technology and renewable energy sources.

In 2009 the first part of the Manual was completed, it was intended for households and schools and included four topics – thermal insulation of buildings, energy-efficient lighting, energy-efficient household appliances and solar thermal collectors.

The first part of the Manual was completed in August 2009, it was distributed to Croatian eco-schools in the form of DVDs and parts of it were broadcasted on television. It was presented to the public as part of the official program of the European Mobility Week and, as consequence, its premiere attracted a lot of interest.



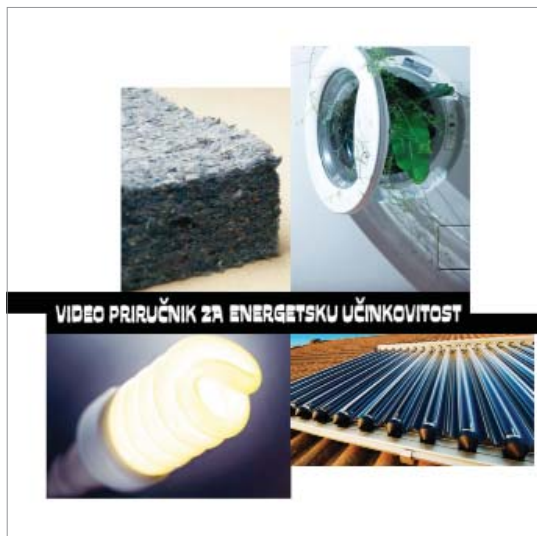


U 2010. godini nastavljam s izradom drugog dijela Priručnika, kojim namjeravamo obuhvatiti sve najvažnije teme za potrošnju energije u kućanstvima.

Svi izrađeni materijali trajno su dostupni na Internetu, na portalu MojaEnergija.

Voditelj: Daniel Rodik, dipl.ing.

U suradnji s udrugom POZOR!



In 2010 we will continue to work on the second part of the Manual, which is intended to cover all of the major topics concerning household energy consumption.

All materials are permanently available online, on the MyEnergy portal.

Project leader: Daniel Rodik, dipl.ing.

In cooperation with the Association for Environmental Protection Promotion and Sustainable Development (POZOR!)

Institucionalna pitanja

13. svibnja 2009. godine održana je izborna sjednica udruge na kojoj je za predsjednicu ponovno izabrana dr.sc. Maja Božičević Vrhovčak, a za članove Upravnog odbora mr.sc. Vesna Bukarica, dr.sc. Žarko Janić, Dražen Jakšić i mr.sc. Zlatko Zmijarević. Prof. dr. sc. Neven Duić, prof. Ljubomir Mišćević i dr.sc. Sanja Tišma izabrani su za članove Nadzornog odbora. Prema odredbama Statuta, Predsjedniku te članovima Upravnog i Nadzornog odbora mandati traju 4 godine, dakle do svibnja 2013. godine.

Zahvaljujući institucionalnoj potpori Nacionalne zaklade za razvoj civilnog društva nastavili smo s obrazovanjem zaposlenika, članova i uprave DOOR-a. Organizirali smo radionicu s ciljem razrade strateškog plana DOOR-a i izradom akcijskog plana. Ažurirani strateški plan dostupan je na adresi www.door.hr.

Organizirali smo i radionicu pod nazivom "Namicanje sredstava obavljanjem vlastite djelatnosti udruge", na kojoj smo se bavili osmišljavanjem i planiranjem konkretnih prihodovnih aktivnosti DOOR-a.

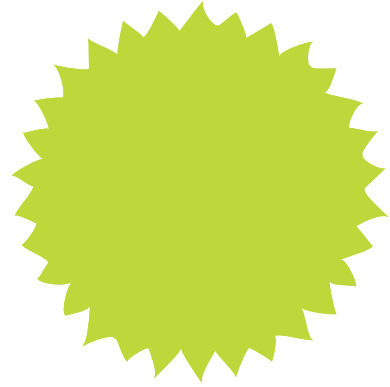
Institutional Issues

On May 13th, 2009 a General Assembly meeting was held at which dr.sc. Maja Božičević Vrhovčak was reelected president, while mr.sc. Vesna Bukarica, dr.sc. Žarko Janić, Dražen Jakšić and mr.sc. Zlatko Zmijarević were reelected members of the Steering Committee. Prof. dr. sc. Neven Duić, prof. Ljubomir Mišćević and dr.sc. Sanja Tišma were elected members of the Supervising Committee. Under DOOR's statutory provisions, the mandates of the President and the members of the Steering and the Supervising committees last four years, in other words, until May 2013.

With the institutional support from the National Foundation for Civil Society Development, we continued to educate DOOR's employees, members and management. We organized a workshop aimed at developing DOOR's strategic plan as well as making an action plan. The updated strategic plan is available at www.door.hr.

We also organized a workshop titled "Fund raising by performing the organization's usual activities", at which we worked out and planned specific income-generating activities for DOOR.





Unutrašnja struktura i financije

Najviše tijelo DOOR-a je Skupština, a čine je svi članovi udruge. DOOR zastupa predsjednik, koji je i odgovoran za zakonitost rada udruge. Operativnim radom udruge rukovodi Upravni odbor, dok nadzor poslovanja DOOR-a provodi Nadzorni odbor.

Strukturu prihoda i rashoda u 2008. i 2009. godini prikazuje sljedeća tablica.

	2008.	2009.
PRIHODI, HRK	273.342	687.675
Prihodi od pružanja usluga	34.402	16.625
Prihodi od članarina i članskih doprinosa	3.000	3.300
Prihodi od imovine	603	1.353
Prihodi od donacija iz proračuna	189.337	89.778
Prihodi od inozemnih vlada i međunarodnih organizacija	0	406.990
Ostali prihodi od donacija	46.000	169.629
RASHODI, HRK	344.816	687.675
Rashodi za zaposlene	180.411	193.751
Materijalni rashodi	151.421	391.462
Rashodi amortizacije	0	3.078
Financijski rashodi	784	3.370
Donacije	0	96.014
Ostali rashodi	12.200	0
Višak prihoda poslovanja	0	0
Manjak prihoda	71.474	0
Višak prihoda – preneseni	208.291	136.817
Manjak prihoda – preneseni	0	0
Višak prihoda i primitaka raspoloživ u sljedećem razdoblju	136.817	136.817
Stanje novčanih sredstava na početku godine	204.858	154.682
Ukupni priljevi na novčane račune i blagajne	285.004	917.038
Ukupni odljevi s novčanih računa i blagajni	335.180	962.576
Stanje novčanih sredstava na kraju godine	154.682	109.144

Internal Structure And Finances

DOOR's highest body is the Assembly, which includes all of DOOR's members. DOOR is represented by its President, who is also responsible for ensuring DOOR's legitimacy. DOOR's operatives are controlled by the Steering Committee, while all activities are supervised by the Supervisory Board.

The annual turnover in 2008 and 2009 and its structure is shown in the following table

	2008	2009
INCOME, HRK	273.342	687.675
Services	34.402	16.625
Membership fees	3.000	3.300
Asset based	603	1.353
State budget donations	189.337	89.778
International organizations donations	0	406.990
Other donations	46.000	169.629
EXPENDITURES, HRK	344.816	687.675
Staff expenses	180.411	193.751
Material expenses	151.421	391.462
Deprecation costs	0	3.078
Finance costs	784	3.370
Donations	0	96.014
Other expenses	12.200	0
Income surplus	0	0
Income deficit	71.474	0
Income surplus –transferred	208.291	136.817
Income deficit - transferred	0	0
Income surplus available in the future	136.817	136.817
Financial balance at the beginning of the year	204.858	154.862
Total intake to bank accounts and registers	285.004	917.038
Total outflow from bank accounts and registers	335.180	962.576
Financial balance at the end of the year	154.682	109.144

Kako se učlaniti

Članovi DOOR-a su građani zainteresirani za područje energetike i opredijeljeni za koncept održivog razvoja. Članovi imaju pravo glasa na sjednicama Skupštine i pravo sudjelovanja u radu DOOR-a.

Ako želite postati član, ispunite prijavnicu dostupnu na našim web stranicama i dostavite ju Upravnom odboru, koji će je razmotriti na svojoj idućoj sjednici. Za više informacija, pogledajte web stranicu DOOR-a ili se javite putem elektroničke pošte, telefonom ili osobno.

Becoming A Member

DOOR's members are interested in energy issues and devoted to sustainable development concept. Members have the right to vote at the Assembly general meetings and the right to be involved in DOOR's activities.

If you are interested in becoming a member, fill in the application form available at our web page and send it to the Steering Committee, who will review it at its next session. For additional information, you can check out DOOR's web page or contact us via e-mail, phone or in person.



Društvo za oblikovanje održivog razvoja
Society for Sustainable Development Design

Unska 3, 10000 Zagreb, Croatia

www.door.hr

info@door.hr

tel: ++385 (0)1 6129 562

fax: ++385 (0)1 6129 890

