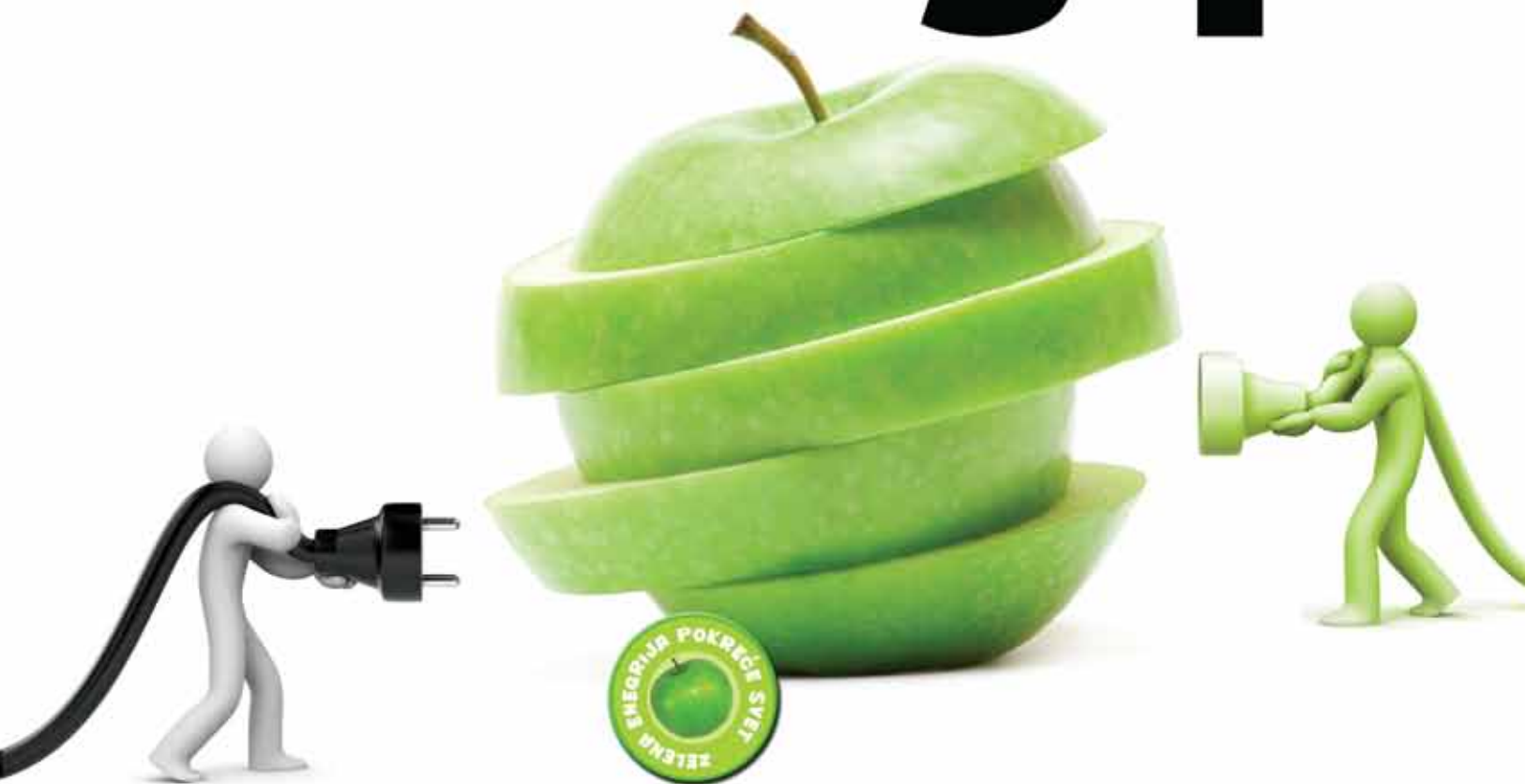


ZELENA energija



10. Međunarodni sajam zaštite životne sredine
10th International Fair of Environmental Protection

ECO  AIR

09 - 12. oktobar 2013.

U oblast zaštite životne sredine i održivog razvoja Srbije potrebno je do 2030. godine uložiti značajna finansijska sredstva od oko 10 mlrd Eur. Prioriteti će biti borba protiv klimatskih promena, upravljanje otpadom i proizvodnja energije iz otpada, razvoj reciklažnih centara i regionalnih deponija..

PROGRAM IZLAGANJA:

PODRUČJA ZAŠTITE ŽIVOTNE SREDINE:

• Voda, vazduh, zemlja

REŠENJA ZAŠTITE ŽIVOTNE SREDINE U OBLASTIMA:

- Elektroprivreda i industrija
- Deponovanje, sortiranje i reciklaža otpada
- Komunalna oprema i servisi
- Zaštita od buke i vibracija
- Sistemi upravljanja zaštitom životne sredine

GEOLOŠKA ISTRAŽIVANJA I RUDARSTVO

ZAŠTITA PRIRODE I UPRAVLJANJE PRIRODNIM RESURSIMA:

- Zaštićena prirodna dobra i modeli upravljanja
- Uređenje, oblikovanje i zaštita zelenih površina
- Biodiverzitet i geodiverzitet
- Ribarstvo
- Ekoturizam

• MINERALNE I LEKOVITE VODE

• STRATEGIJE, PROJEKTI I EDUKATIVNI PROGRAMI ZA OČUVANJE ŽIVOTNE SREDINE I PRIRODE

• EVROPSKE KONVENCIJE, PROTOKOLI I DEKLARACIJE I NJIHOVA IMPLEMENTACIJA U REPUBLICI SRBIJI LOKALNA SAMOUPRAVA

• Opštine i gradovi Srbije i životna sredina, potrebe i potencijali BERZA EKOLOŠKIH USLUGA

• Usluge ekohemijske karakterizacije životne sredine

• Inženjering u životnoj sredini

PRATEĆI STRUČNI PROGRAM

• Konferencije

Seminari

• Stručni skupovi



POSTOJEĆI I POTENCIJALNI PROJEKTI U OBLASTI ZAŠTITE ŽIVOTNE SREDINE – PRIORITETNI PROJEKTI

Upravljanje otpadom:

U narednom periodu prioritet će imati projekti izgradnje regionalnih centara za upravljanje otpadom u gradovima Niš, Novi Sad, Zrenjanin, Sombor, Zaječar, Nova Varoš, Indija, Kragujevac, Kruševac, Kraljevo, Petrovac na Mlavi i Beograd, kao i projekat proširenja sanitarne deponije u Vranju. Predviđeno je i proširenje JKP Regionalni centar za upravljanje otpadom Duboko.

Reciklaža:

Projekat organizovanja sakupljanja i skladištenja baterija i njihova reciklaža; reciklaža naftnog otpada u naftne derivate (sistem pirolize); projektovanje i izgradnja postrojenja za termički tretman medicinskog otpada

Otpadne vode:

Prečišćavanje otpadnih površinskih voda sa južnog revira Rudnika bakra Majdanpek; sistem za prečišćavanje otpadnih voda u opštini Kraljevo; sistem za sakupljanje, odvođenje i prečišćavanje otpadnih voda u slivu Topčiderske reke



Remedijacija:

Čišćenje i remedijacija mulja iz Paličkog jezera; remedijacija Velikog Bačkog kanala koja će se izvršiti u tri faze: izgradnja centralnog kolektora, izgradnja postrojenja za prečišćavanje otpadnih voda iz centralnog kolektora i čišćenja i remedijacija dna kanala; remedijacija gradske deponije Prelići u Čačku

Izgradnja postrojenja za proizvodnju biogasa u PKB

Klimatske promene:

Izrada Strategije borbe protiv klimatskih promena sa akcionim planom; uspostavljanje mehanizma za praćenje, izveštavanje, razmatranje i verifikaciju emisije gasova sa efektom staklene bašte i drugih informacija od značaja za klimatske promene

Implementacija EU zakonodavstva:

Implementacija Strategije aproksimacije u oblasti životne sredine Srbije koja vodi ka potpunoj usklađenosti sa pravnim tekovinama EU; jačanje administrativnih i stručnih kapaciteta srpskih institucija u cilju poboljšanja implementacije EU zakonodavstva o biocidnim proizvodima i drugim propisima vezanim za stavljanje hemikalija na tržište (posebno za REACH)

POSTOJEĆI I POTENCIJALNI PROJEKTI U OBLASTI ZAŠTITE I ODRŽIVOG KORIŠĆENJA PRIRODNIH RESURSA

Prirodni resursi:

- Praćenje stanja kvaliteta zemljišta kao prirodnog resursa Republike Srbije
- Razvoj i održavanje GIS baze i softera za naplatu naknada za korišćenje mineralnih sirovina, geotermalnih resursa i geoloških istraživanja
- Izrada prostornog plana posebne namene za plovni put Morava
- Informacioni sistemi za sistematsko praćenje stanja zemljišta, geografski informacioni sistemi prirodnih vrednosti Srbije i izrada geoloških karata

Rudarstvo

- Projekat eksploatacije, priprema, prerada i proizvodnja nafte i naftnih derivata iz uljanih škriljaca Aleksinačkog basena
- Projekat izgradnje rudnika lignita, površinskog kopa Radljevo
- Projekat izgradnje površinskog kopa Polja E
- Projekat eksploatacije Borskih jalovišta
- Projekat razvoja rudnika sa podzemnom eksploatacijom JP Površinska
- eksploatacija uglja, sa izgradnjom novog termokapaciteta
- Program unapređenja infrastrukture u oblasti rudarstva i rešavanje problema posledica rudarskih delatnosti i rudarskog otpada
- Program promocije i razvoja rudarske industrije Srbije i jačanje sektora za rudarstvo i geologiju

By 2030, considerable funds of about 10 billion Euros should be invested within the environment protection and sustainable development of Serbia. The priorities will be the struggle against climate changes, waste management and energy production from the waste, the recycling centers and regional waste deposits development.

THE EXHIBITING PROGRAM:

ENVIRONMENT PROTECTION FIELDS:

- Water, Air, Land

ENVIRONMENT PROTECTION SOLUTIONS WITHIN:

- Electrical Engineering and Industry
- Waste Deposit, Sorting and Recycling
- Communal Equipment and Services
- Noise and Vibration Protection
- Environment Protection Management Systems

GEOLOGICAL RESEARCH AND MINING

NATURE PROTECTION AND NATURAL RESOURCE MANAGEMENT:

- Protected Natural Resources and Management Models
- Green Area Arrangement, Shaping and Protection
- Biological and Geological Diversity
- Fishing
- Environment Tourism

• MINERAL AND CURING WATER

• STRATEGY, PROJECTS AND EDUCATION PROGRAMS FOR ENVIRONMENT AND NATURE SAFEKEEPING

• EUROPEAN CONVENTIONS, PROTOCOLS AND DECLARATIONS AND THEIR IMPLEMENTATION IN THE REPUBLIC OF SERBIA LOCAL SELF-GOVERNMENT

- Municipalities and Cities of Serbia and Environment, Needs and Capacities

ENVIRONMENT SERVICE STOCK EXCHANGE:

- The Environment Chemical Characterizing Services
- Environment Engineering

THE PROFESSIONAL SIDE EVENT PROGRAM:

- Conferences
- Seminars
- Trade Meetings



THE EXISTING AND PROSPECT PROJECTS WITHIN ENVIRONMENT PROTECTION – PRIORITY PROJECTS

Waste Management:

In the next period, the priority projects will be Construction of the Waste Management Regional Centres in the cities of Niš, Novi Sad, Zrenjanin, Sombor, Zaječar, Nova Varoš, Indija, Kragujevac, Kruševac and Kraljevo, Petrovac on the Mlava and Belgrade, as well as the Sanitary Landfill Extension Project in Vranje.

The Extension of PUC Waste Management Regional Centre 'Duboko' has been planned, as well.

Recycling:

Organizing of Battery Collection and Storing and their Recycling Project
Recycling of Crude Petroleum Waste into Refined Petroleum Products (Pyrolysis Technology)

Design and Construction of a Plant for Thermal Treatment of Medical Waste

Waste Waters:

Treatment of the Surface Waste Waters of the Majdanpek Copper Mine
Southern Open Pit

Waste Water Treatment System in Kraljevo Municipality
System for Collecting, Draining Off and Treatment of Waste Water in the Topčiderska River Basin

Remediation:

Cleaning and Remediation of the Palić Lake Sludge

Remediation of the Great Bačka Canal, which will be carried out in three phases: The Central Collector Construction, Construction of the Plant for Filtering the Liquid Waste from the Central Collector and Cleaning and Remediation of the Canal Bed

Remediation of the City Landfill Preliči in Čačak

Construction of the Biogas Production Plant in PKB

Climate Changes:

Preparation of a Strategy for Combating Climate Change, with an Action Plan Establishing of Mechanisms for Monitoring, Reporting, Considering and Verification of the Greenhouse Effect Gas Emission and of other information of relevance for climatic changes

Implementation of the EU Laws:

Implementation of the Environmental Approximation Strategy of Serbia, leading to the full harmonization with the EU legal acquirments
Strengthening of Administrative and Professional Capacities of the Serbian Institutions for Improved Implementation of EU Legislation on Biocide Products and of other legal regulations defining placement of chemicals in the market (in particular for REACH)

THE EXISTING AND PROSPECT PROJECTS WITHIN NATURAL RESOURCE PROTECTION AND SUSTAINABLE USE

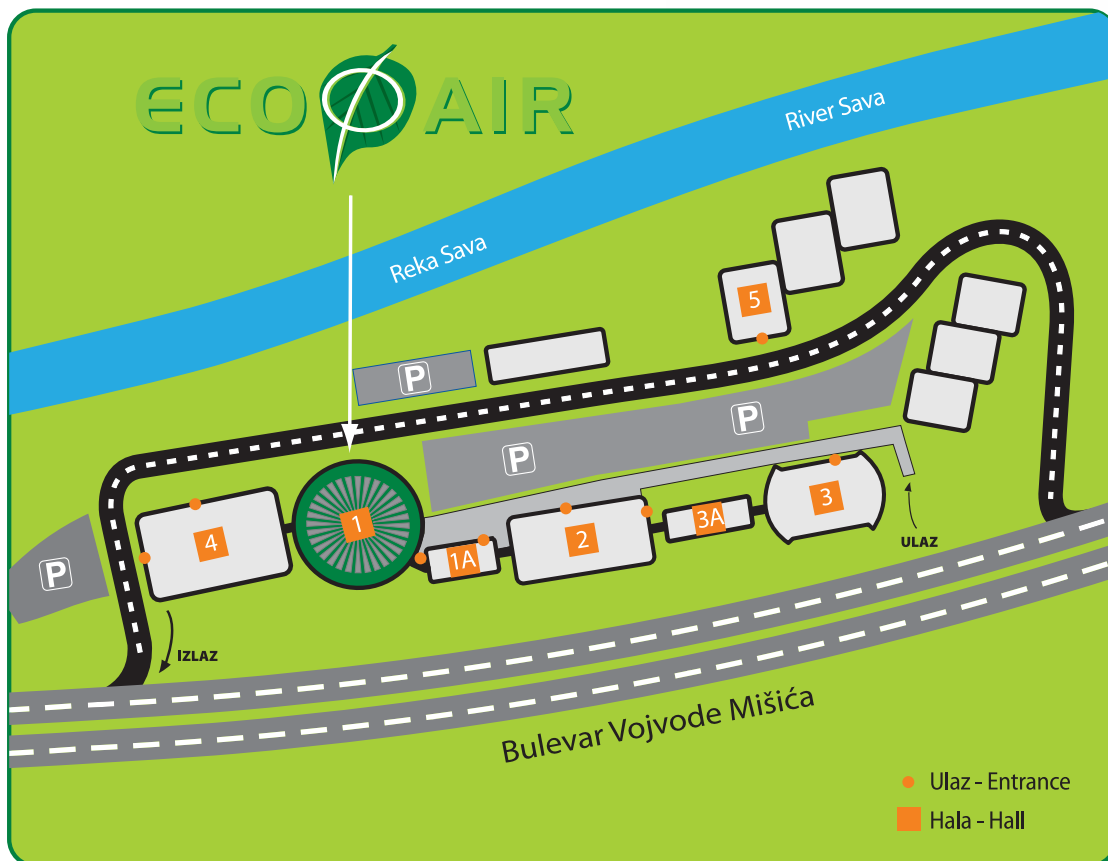
Natural Resources:

- Monitoring of the Soil Quality Status as a Natural Resource of the Republic of Serbia
- Development and Maintenance of GIS Basis and Software for Payment of the Mineral Raw Material, Geothermal Resource and Geologic Research Use Fees
- Preparation of Special Purpose Spatial Plan for the Morava Waterway Information Systems for the Systematic Monitoring of the Soil Quality Status,
- Geographic Information Systems of Serbian Natural Values and Geologic Map Production

Mining

- The Project of Excavation, Preparation, Processing and Production of Oil and Oil Derivatives from Oil Slate from Aleksinac Basin
- The Project of Lignite Surface Mine Radljevo Construction
- The Project of E Field Surface Mine Construction
- The Project of Bor Barren Soil Excavation
- The Project of Underground Excavation Mine Development of the Public Company Surface Coal Excavation, with the New Thermal Capacity Construction
- Infrastructure Improving Program within Mining and Problem Solving of the Consequences of Mining Activities and Waste
- Serbian Mining Industry Promotion and Development and Strengthening the Sector for Mining and Geology





ORGANIZACIJA

Beogradski sajam
 Srbija, 11000 Beograd
 Bulevar vojvode Mišića 14
 G-đa Višnja Živulj, šef projekta, Tel: 011/2655-202
 e-mail: visnja.zivulj@sajam.rs
 G-đa Aleksandra Nikolić, market menadžer asistent
 Tel: 011/2655-305, e-mail:aleksandra.nikolic@sajam.rs
 G-đa Danica Kordić, tehnički sekretar, Tel: 011/2655-556
 e-mail: danica.kordic@sajam.rs

UREĐENJE IZLOŽBENOG PROSTORA

Tel: 011/3615-246, Fax: 011/2655-522
 e-mail: arh@sajam.rs

PROPAGANDNE USLUGE

Tel: 011/2655-474,
 Tel/Fax: 011/2655-270
 e-mail: in.ad@sajam.rs

PRATEĆI PROGRAM

Tel: 011/2655-455
 Tel/Fax: 011/2655-476
 e-mail: slavisa.kostic@sajam.rs

INSPEKTORAT HALE 1

Tel: 011/2655-190
 Tel/fax : 011/2655-191
 e-mail: inspektori@sajam.rs

ORGANIZATION

Belgrade Fair
 Serbia, 11000 Belgrade
 Bulevar vojvode Misica 14
 Ms. Visnja Zivulj, head department, Tel: +381 11/2655-202
 visnja.zivulj@sajam.rs
 Ms. Aleksandra Nikolić, market manager assistant
 Tel: 011/2655-305, e-mail:aleksandra.nikolic@sajam.rs
 Ms. Danica Kordic, project assistant, Tel: +381 11/2655-556
 e-mail: danica.kordic@sajam.rs

DESIGN SECTION

Tel: +381 11/3615-246, Fax: +381 11/2655-522
 e-mail: arh@sajam.rs

ADVERTISING

Tel: +381 11/2655-474,
 Tel/Fax: +381 11/2655-270
 e-mail: in.ad@sajam.rs

THE SIDE EVENT PROGRAMME

Tel: +381 11/2655-455
 Tel/Fax: +381 11/2655-476
 e-mail: slavisa.kostic@sajam.rs

EXHIBITION AREA INSPECTORS

Tel: 011/2655-190
 Tel/fax : 011/2655-191
 e-mail: inspektori@sajam.rs



www.beogradskisajam.rs

