Implementation of the Work Plan

for the building of a network of energy managers of Southeastern Europe and for the development of a project website

Dr Dragomir Tzanev / Dr Zdravko Genchev Center for Energy Efficiency EnEffect, Sofia, Bulgaria

Financing Energy Efficiency Investments for Climate Change Mitigation



Major tasks of the contract

Build a **network** of energy managers of Eastern Europe

Develop & maintain a **regional website** of the project with 12 national sub-sites

Develop an Internet based **communication platform** for online exchange, consultations and training

Provide **on-line training** for local teams

Prepare project deliverables for **publication** and issue promotional materials for the project

Build a network of energy managers of Eastern Europe

EuEllecr

Contractor on Website and Internet Communication Technologies

Website and Internet Communication Technologies

Network Database www.feei.info/database Sample National Screen

🔇 Ministarstvo za infrastrukturu (🗙 🚫 Site management 🛛 👋 🚫 Search	×	- 8 ×
← → C ③ feei.info/database/Search.php?dosearch=yes		公 🔧
	Welcome EnEffect Consult SPLTD (Site Administrator)	<u>^</u>
	Financing Energy Efficiency Investments for Climate Change Mitigation	
Home Search Enter Data Administrati	on FEEI Web Site FEEI Blo	9
	View by: ⊙ Organization ⊖ Contacts	1
Search filter	View by: Organization Organization	
Enter data in the filter below and click Search to find specific organizations:	-	
Representative:		
Organization name:		
Country: Serbia		
Type: all 💟		
Role in the project:		
Found 7 organizations. print export		
	edit delete	
Eaculty of Mechanical engineering of the University of Belgrade, Serbia	eur delete	
Type of organization: Other Roles in the project: Local Partner www.mas.ba.ac.rs		
www.mas.bq.ac.rs		
	edit delete	
<u>Ministry of Infrastructure and Energy</u> , Serbia Type of organization: Ministry Roles in the project: National Coordinator, National Participating Institution		
Phone: +381 33 46 755 Www.mie.gov.rs		
Regional Energy Efficiency Center Kraljevo, Serbia	edit delete	
Type of organization: Other Roles in the project: Indirect project partner		
Phone: +381 36 38 33 77 Email: nedic.n@mfky.kg.ac.yu		
Regional Energy Efficiency Center Novi Sad, Serbia	edit delete	
Type of organization: Other		×
🛃 start 👘 🧔 🖉 🗐 🚳 🗰 🗮 🗃 👘 🔞 Microsoft PowerPoint 🛛 🕼 Inbox -	utbook Express 🛛 🧑 Search - Google Chrome 📄 C:\Documents and Se 🔀 Microsoft	Excel - FEEI EN 🔇 😵 😌 15:12

EuEllecr

Milestones Reached

Database available onlineInformation maintained and updated

New Information Available

 ✓ New inputs from Albania, the former Yugoslav Republic of Macedonia, Serbia and Bulgaria

Permanent Activities

Permanent care for updating and further developing the national sections of the database

ENEFFOCL

Develop & maintain a regional website of the project with 12 national subsites

EuEllecr

FEEI Regional Website www.feei.info

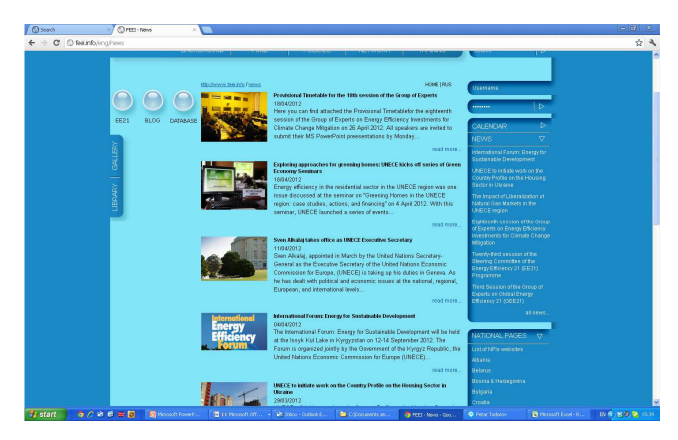


FEEI Regional Website Usage Report

Summary by Month										
Month		Daily Avg			Monthly Totals					
	Hits	Files	Pages	Visits	Sites	KBytes	Visits	Pages	Files	Hits
<u>Apr 2012</u>	787	583	49	10	234	251051	231	1083	12833	17324
<u>Mar 2012</u>	524	346	45	12	341	607057	378	1413	10738	16249
Feb 2012	634	390	50	8	324	248470	259	1460	11331	18392
<u>Jan 2012</u>	515	354	51	8	291	5888685	267	1595	10974	15973
Dec 2011	516	288	57	12	359	177814	401	1790	8939	15999
<u>Nov 2011</u>	472	305	47	7	344	603892	222	1420	9162	14165
<u>Oct 2011</u>	454	359	44	7	371	544173	244	1374	11152	14095
<u>Sep 2011</u>	535	374	40	7	350	799768	220	1218	11227	16073
<u>Aug 2011</u>	497	227	229	10	401	282405	320	7126	7060	15413
<u>Jul 2011</u>	811	601	64	16	349	312878	500	1993	18631	25152
<u>Jun 2011</u>	452	319	50	7	306	211120	212	1516	9595	13581
<u>May 2011</u>	832	542	72	11	388	474185	347	2247	16813	25799
Totals				10401498	3601	24235	138455	208215		

FEEI Regional Website

News section: maintained and updated More than 60 news & events materials published last year Indexed <u>second</u> by Google.com search for keyword "FEEI"



EUELECF

Website and Internet Communication Technologies

National Pages:

Links to the official websites of NPIs and the pages dedicated to the FEEI Project. New content uploaded in most of the pages



Website and Internet Communication Technologies

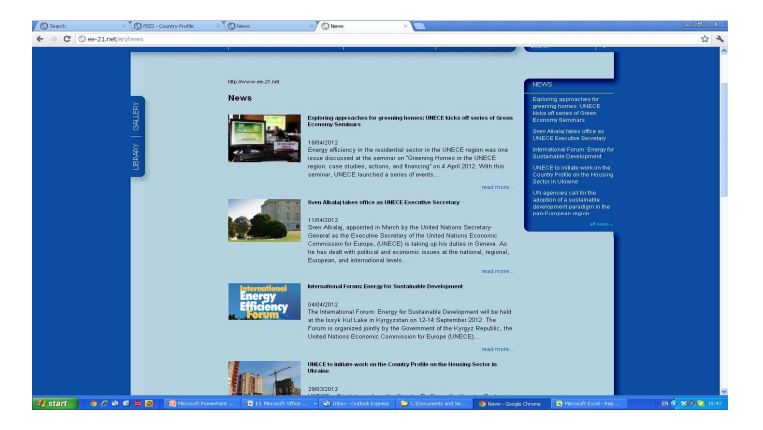
EE 21 Website Renovated and Launched



EUEllecr

New EE 21 web site

News section: maintained and updated More than 60 news & events materials published last year Indexed <u>first</u> by Google.com search for keyword "EE 21"



Website and Internet Communication Technologies

Milestones Reached

✓Website launched at its permanent address www.feei.info

"News" section updated regularly

Using materials published in UNECE site and provided by PMU

$\checkmark National pages in use$

Operational and maintained in national languages

✓ EE21 website renovated and launched www.ee-21.net

EnEffect's Work in Progress

✓Maintain and update FEEI & EE 21 web sites

on a regular basis, using information provided by project participants

✓Maintain links

to the existing country sites developed by the NPIs

✓ Provide personal instructions

to national teams for the development and maintenance of the national pages when necessary

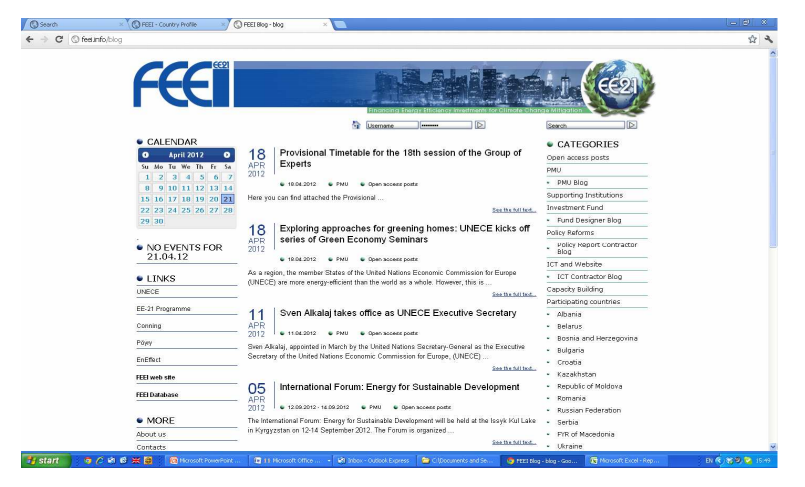
Develop an Internet based communication platform for on-line exchange, consultations and training

Provide on-line training for local teams

ENEFFOCL

FEEI Web Blog

More than 60 new and a total of 220 articles and posts published



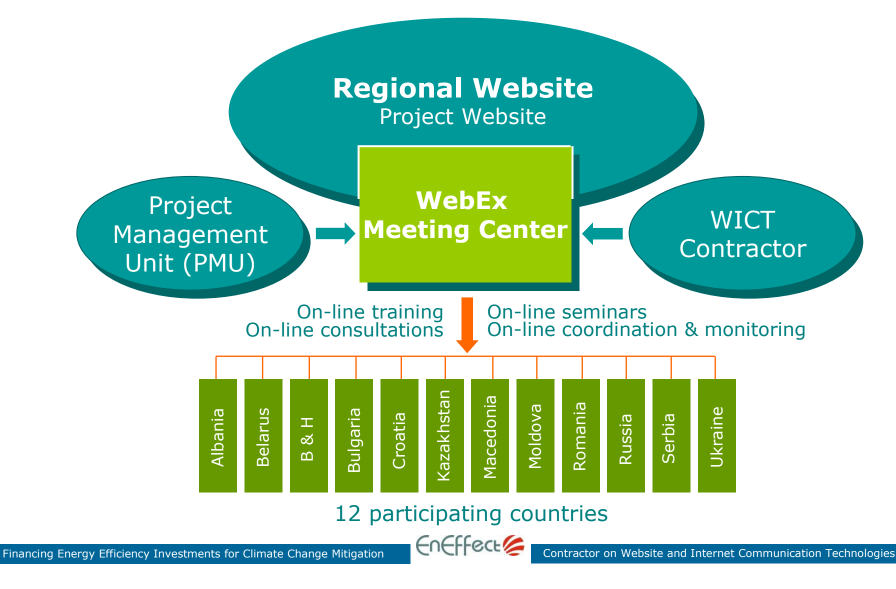
Video training materials

http://feei.info/eng/Training/Capacity/Video_Training

 ✓ International Conference 'Business Planning of Energy Efficiency and Renewable Energy Projects in South-Eastern Europe'
29-30 June 2011, Skopje, former Yugoslav Republic of Macedonia

 ✓ Business Planning of EE and RE Projects. Kiev, Ukraine 27-28 April 2011
Deltcho Vitchev, Renaissance Finance International: Video
Presentations in Russian Language

On-line Communication In use for training on request



Milestones Reached

✓Fully functional FEEI blog maintained on a regular basis

✓On-line Communication Tool in use licensed and used for online trainings

✓Trainings on the online communication platforms conducted

Prepare project deliverables for publication and issue promotional materials for the project

EUEllecr

FEEI Newsletter Issue 5



On Path to Sustainable Energy Future



fexibility.

on investment, and both the resources and requirements of the buyer. Ensuring affordability is achieved by encouraging investments throughout the value chain - from primary energy development to final consumers - and by structuring and regulating markets that buyers and sellers have fair access to energy madets.

Sustainability has three inter-related

- Economic, where investment and consumption decisions are made in a framework of sensible policies. One cannot oblige buyers or sellers to Energy supply is considered secure if take decisions that run counter to it meets demand in an environmental-their economic self-interest.

ly sustainable manner at price levels - Environmental, where sustainable by sustainable manner ar price and that do not destabilize or damage the accoromy. Secure supply is therefore robust in the face of disruptions, that he needs can be met not only in

time because they are perceived as

whether physical or political, at prices that are "affordable". Energy security requires investment, diversity of primary fuels/sources, technology, and and programs are sustained over *Afordability' implies that end-use prices should be low without consid-aration for the ability to pay or the cost of supply. But the term is nuanced. Afordability takes account of life-cycle costs, including returns

dimensions:

EnEffect

Financing Energy Efficiency Investments for Climate Change Mitigation

Milestones Reached

✓Project newsletter – issue 5

printed and uploaded at the FEEI site and FEEI web blog

✓ Design and content changes

In the FEEI and EE 21 websites approved and implemented

Anticipating your input, we thank for your kind attention

