

Concept & Implementation Plan

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

Dr Zdravko Genchev
Center for Energy Efficiency, Sofia, Bulgaria

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 on-line exchange, consultations and training

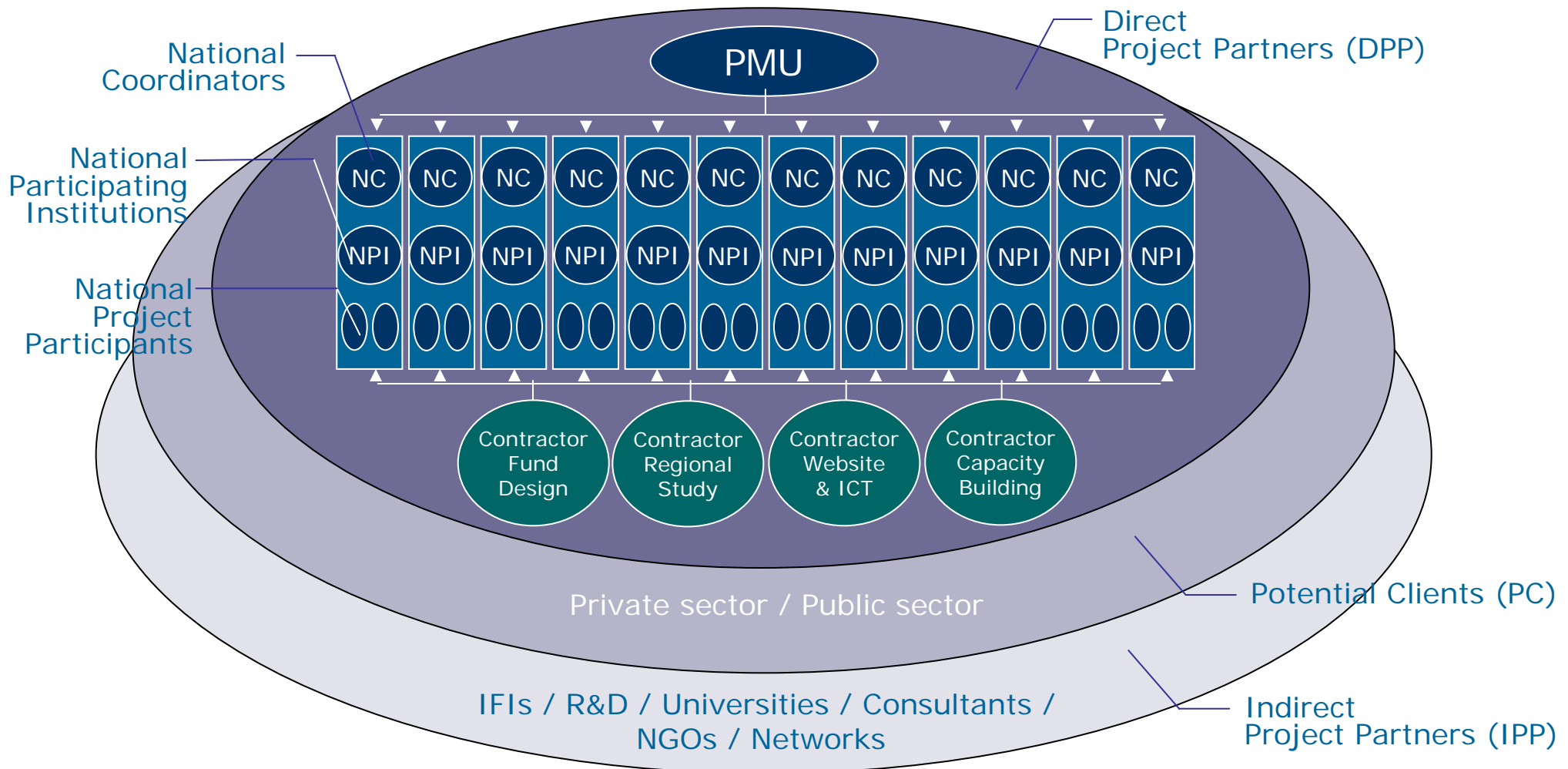
Supply or develop **software** for EE/RES project development, CO2 emission reduction calculation and for on-line communication and training

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

Network of Energy Managers in Eastern Europe



Immediate Actions

Agree upon the
Networking Concept

Identify
National Teams

Collect data
about direct project partners

Develop software
for the network database

Provide instructions
to national teams on how to use and update the network
database

Website and Internet Communication Technologies

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

Energy Efficiency 21 Project Website

www.ee-21.net

EE Home Page

EE21 Project Website
Fully functional

Overview

Projects

Activity

Pollbox

The News

Register now! | Contact | [Search]

EE21 OVERVIEW

EE 21 project
UNF/UNFIP project
EE 21 Topics
About this site

EE21 PROJECTS

Classification
:: by Category
:: by Country
:: by Demo zone
Business plans

EE21 ACTIVITY

Events | News
Library
Links
Forum [add new](#)

EE21 POLLBOX

Select main barrier to energy efficiency

- Access to capital
- Hidden costs
- Lack of expertise
- Lack of information
- Legislative
- Price distortions
- Utility profits

[vote](#)

EE21 THE NEWS

Wednesday, 26 Feb

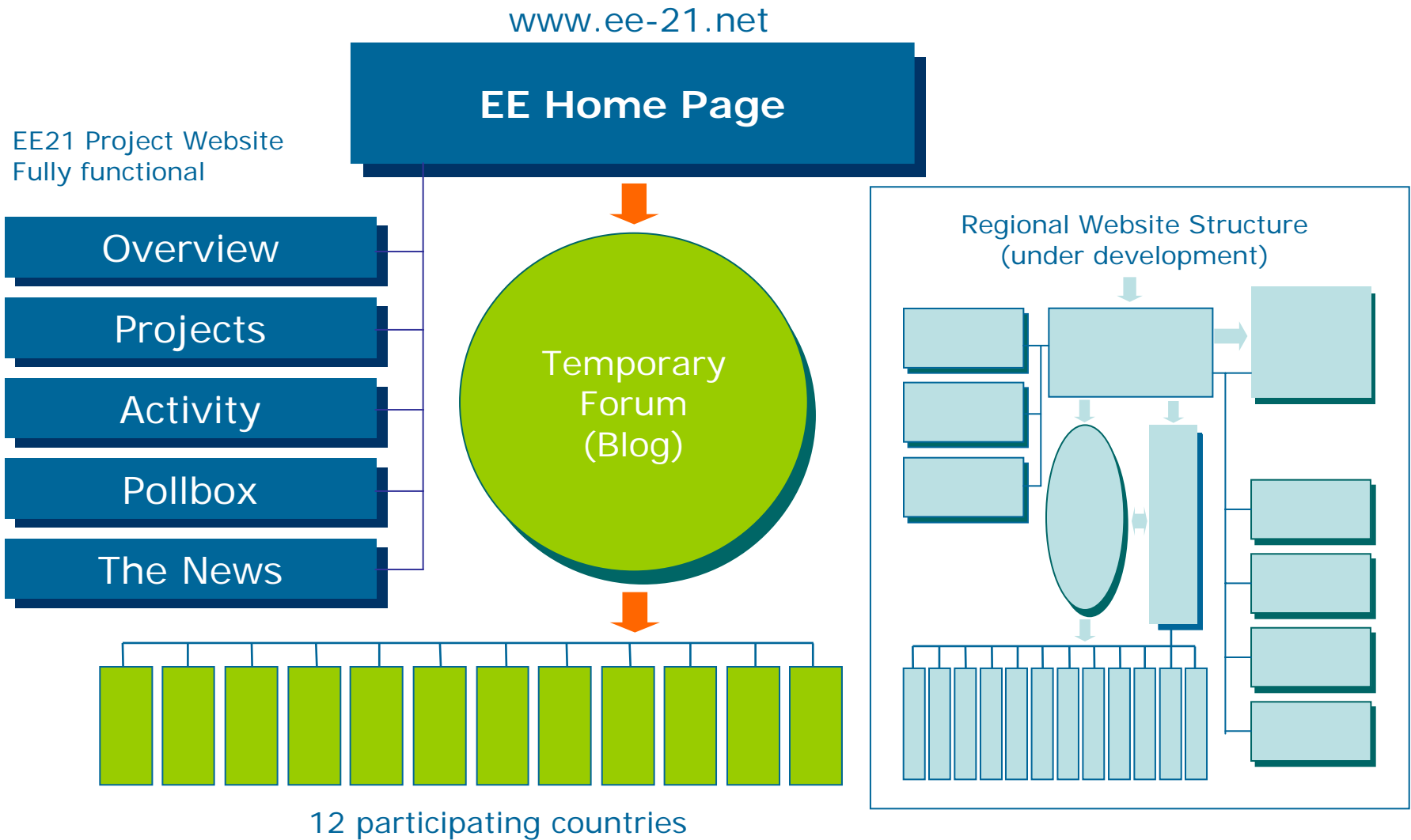
- 17 April 2008 :: Report of the Committee on Sustainable Energy on its Sixteenth Session
- 8 November 2007 :: Sixth Ministerial Conference "Environment for Europe"
- 1 November 2007 :: 10th Meeting of the Group of Experts and Seminar on Financing Energy Efficiency Investments
- 25 October 2007 :: EE21 Project: Website and Internet Communications
- 26 September 2007 :: Regional Analysis of Policy Reforms to Promote Energy Efficiency and Renewable Energy Investments
- 24 July 2007 :: Steering Committee Eighteenth Session Report, May 2007
- 4 June 2007 :: Presentations from the Steering Committee 18th Session, 30-31 May 2007

[more >>](#)

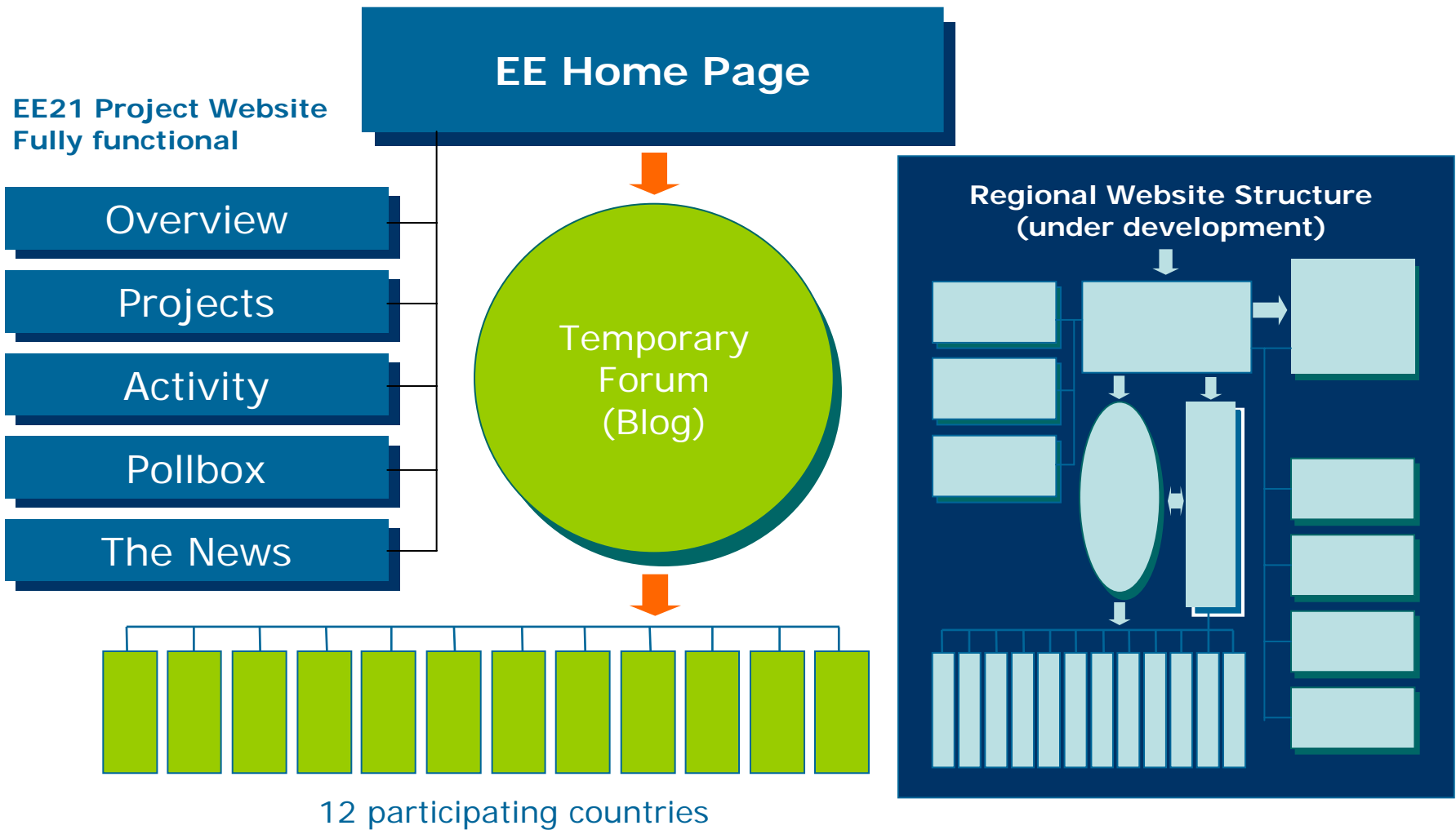
POWERED BY **i-DECS**

525929 5 0.02s © 2001-2006, UNECE EE 21 | coordinated by EnEffect | powered by DECART

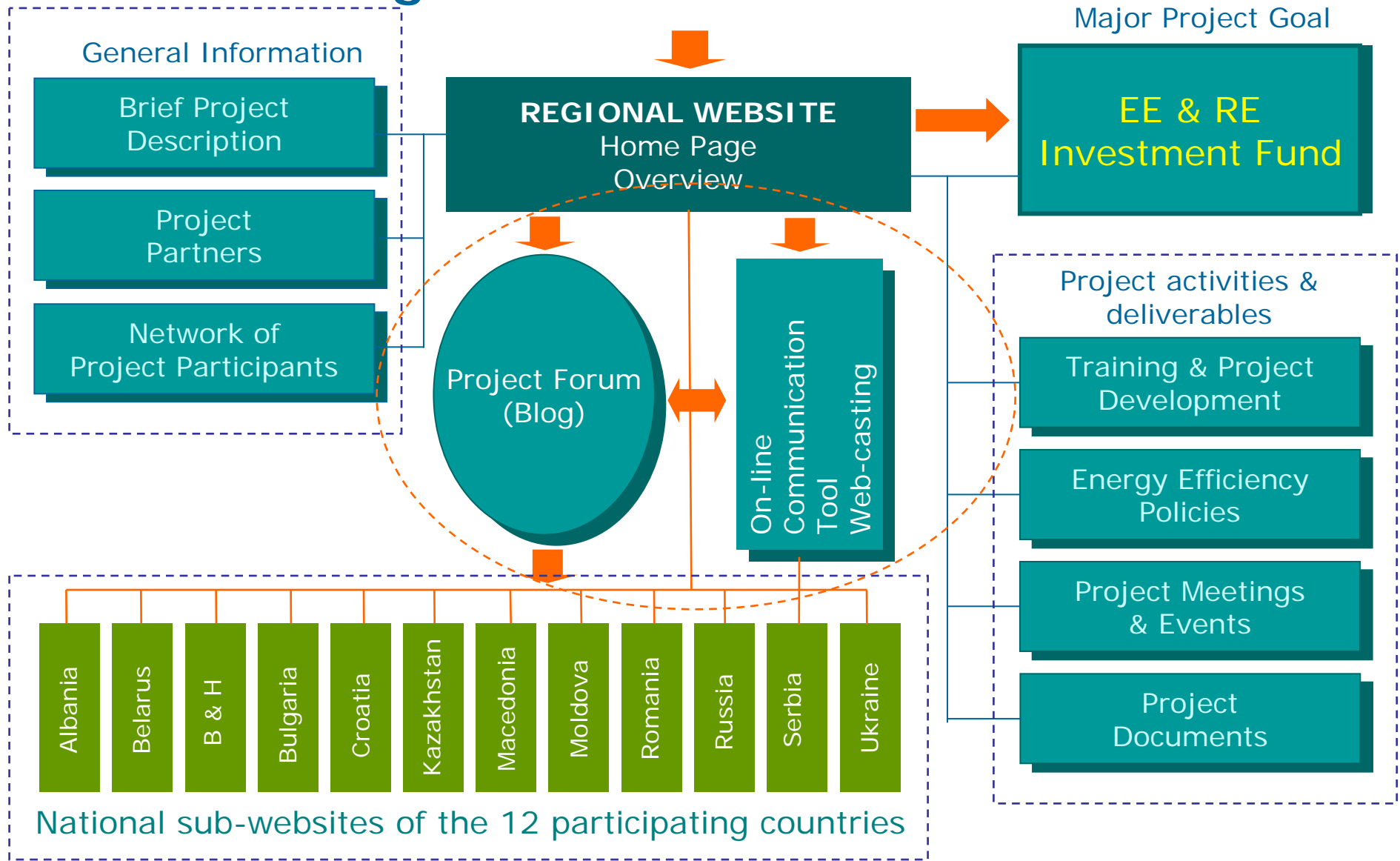
Energy Efficiency 21 Project Website



Energy Efficiency 21 Project Website



Regional Website Structure



Next steps

Survey

of the available hardware, software and capacities of the national teams / prepare recommendations and ToRs

Collect input

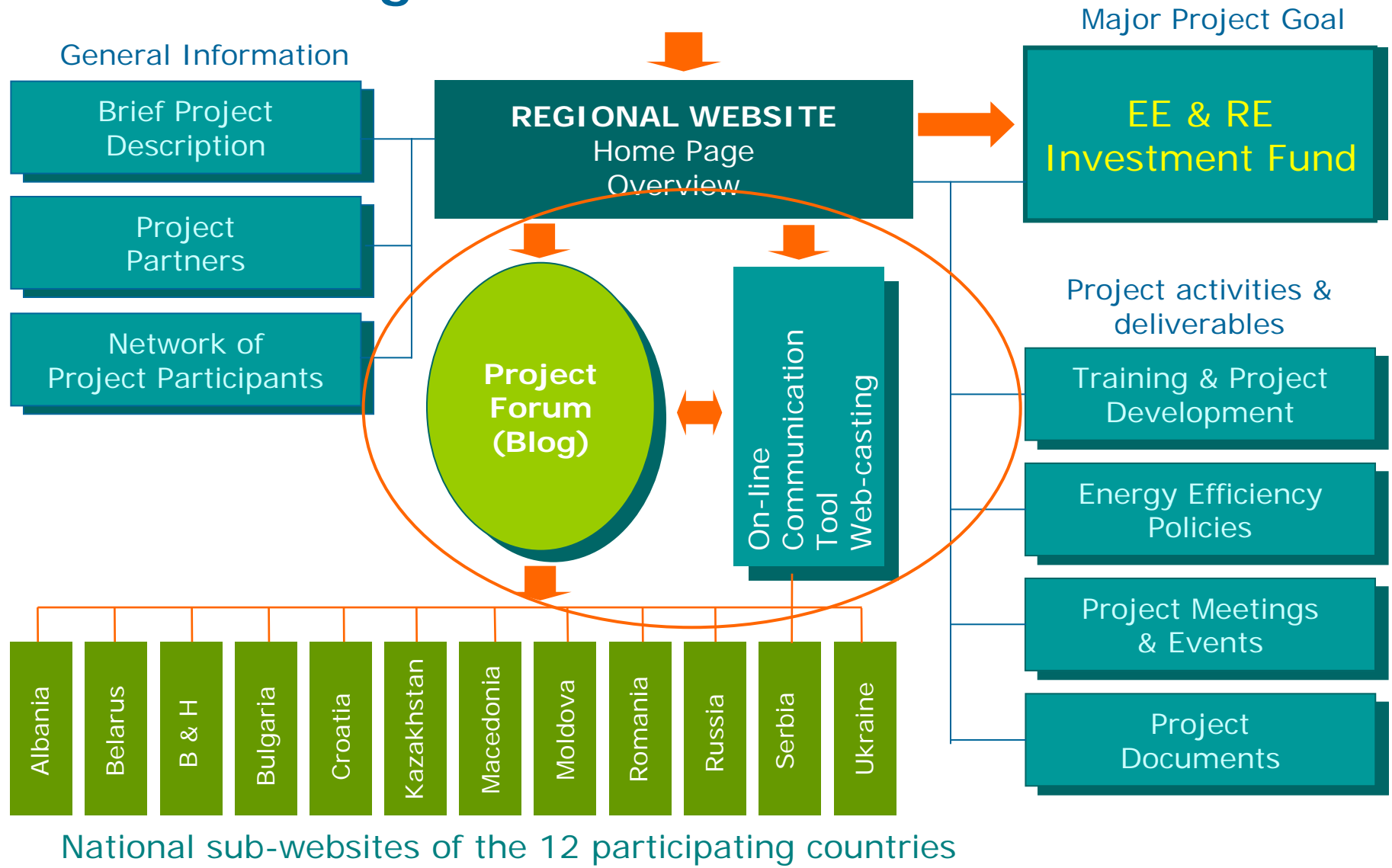
from the national teams about the structure of the national sub-sites

Agree upon the regional and the national **websites structures**

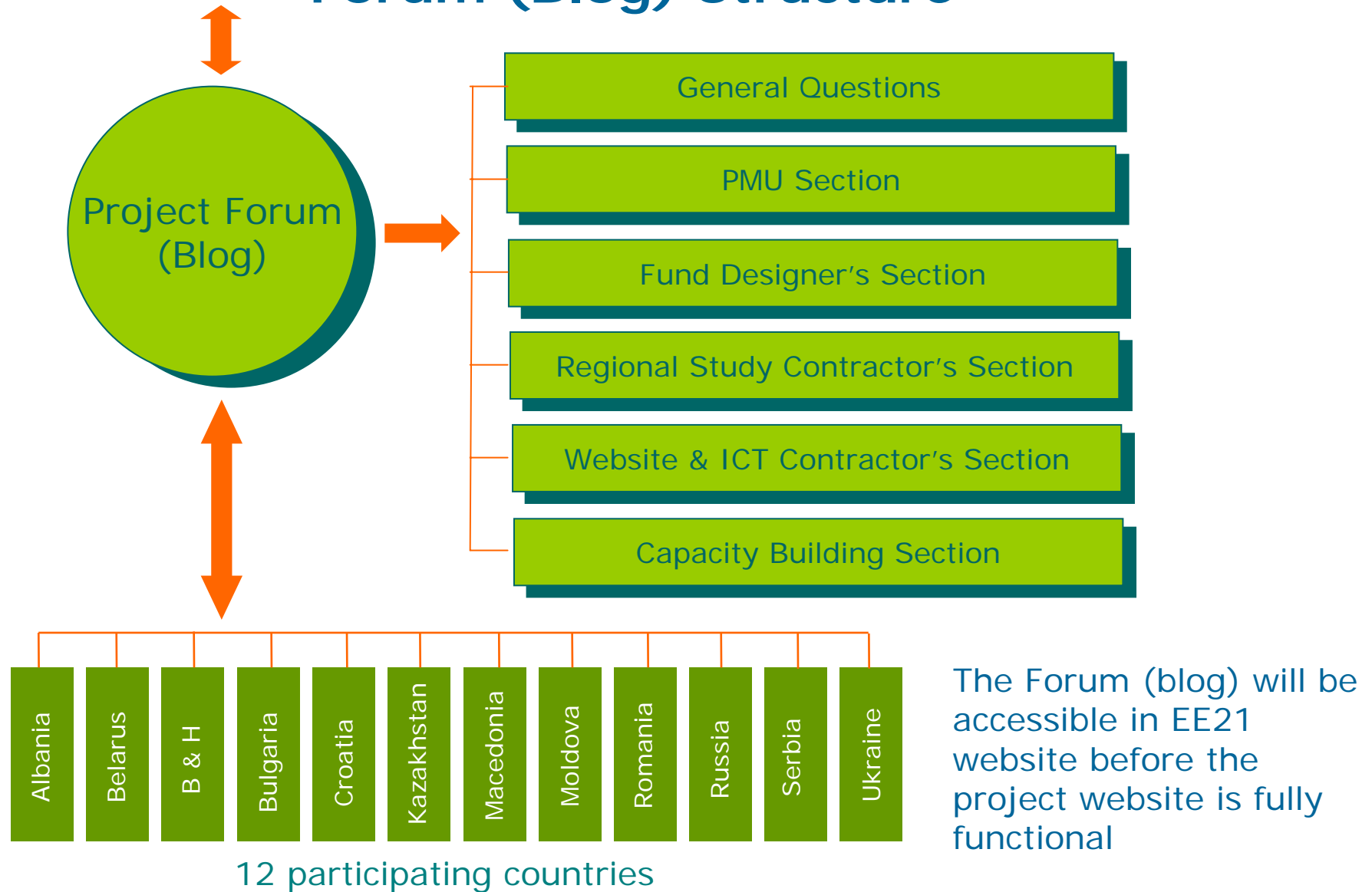
Develop an Internet based communication platform for on-line exchange, consultations and training

Provide on-line training for local teams

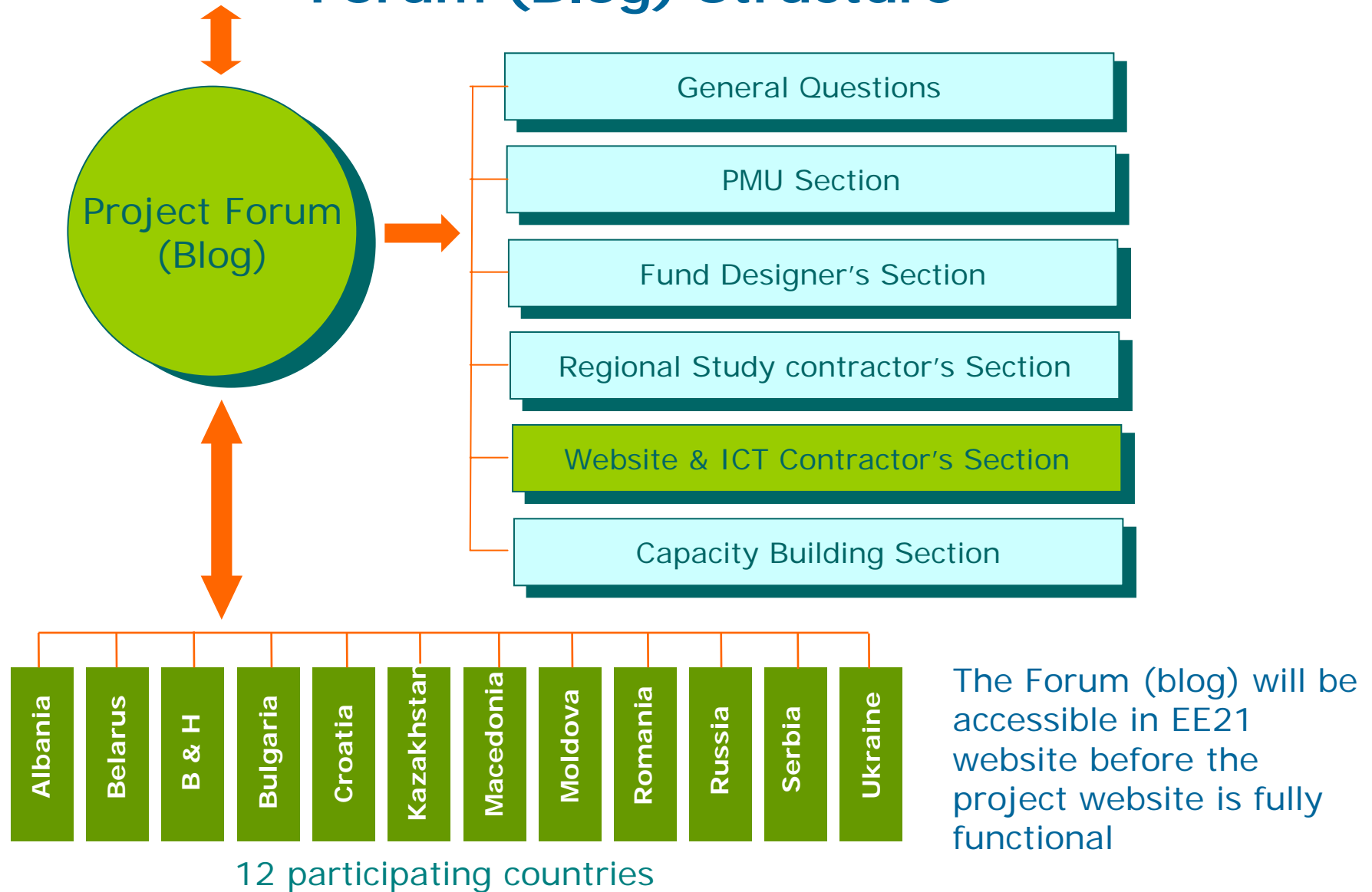
Regional Website Structure



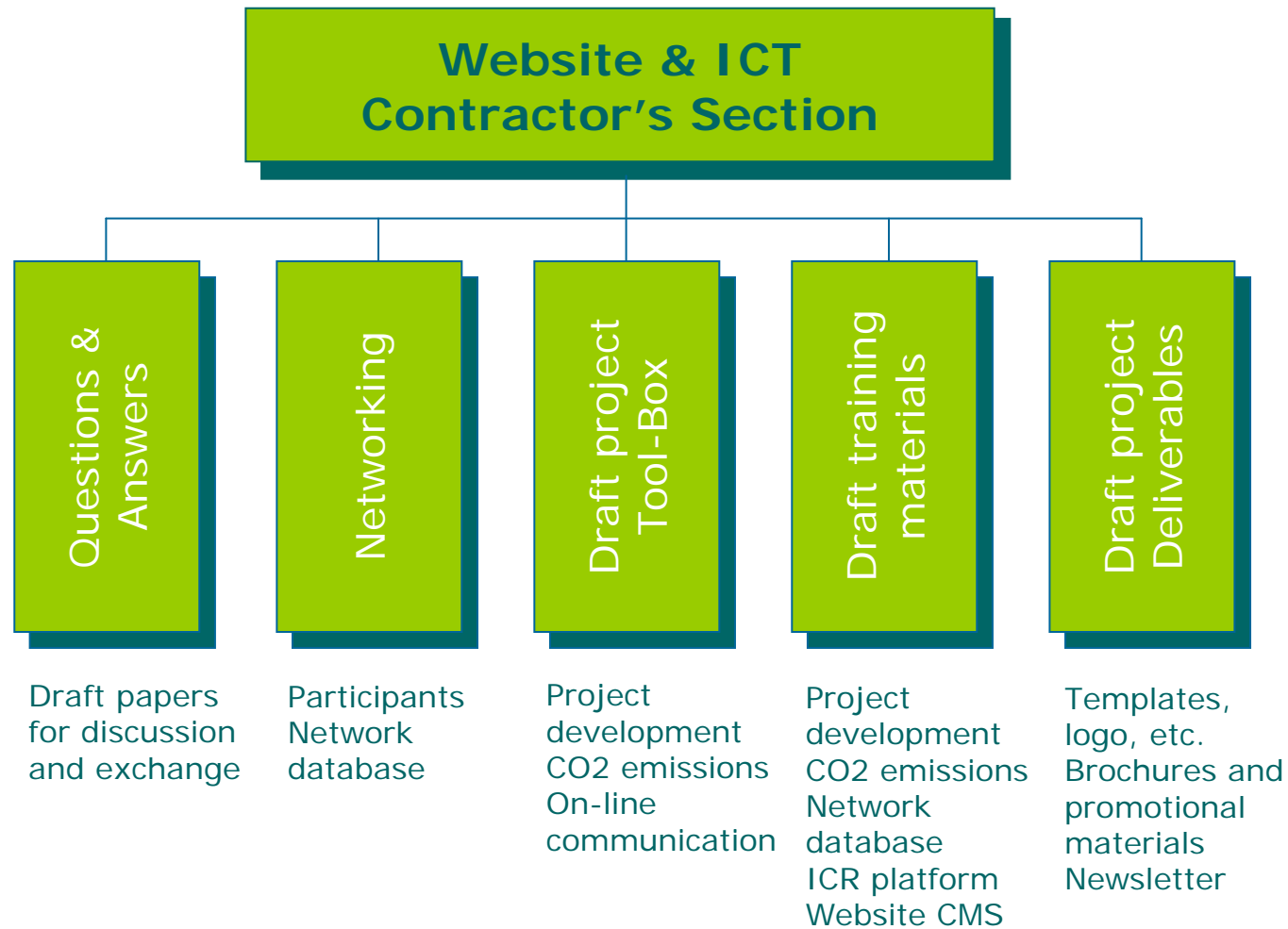
Forum (Blog) Structure



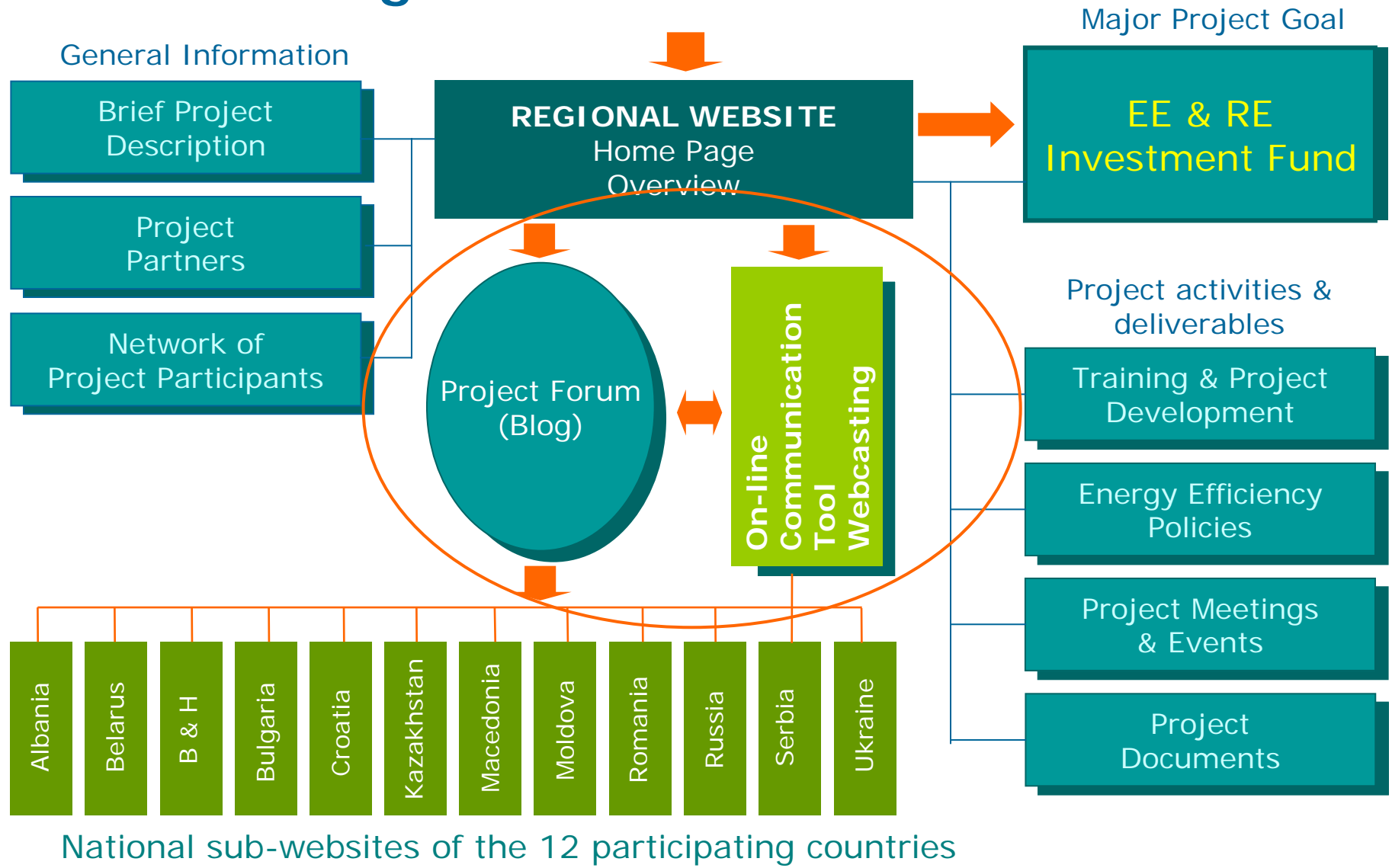
Forum (Blog) Structure



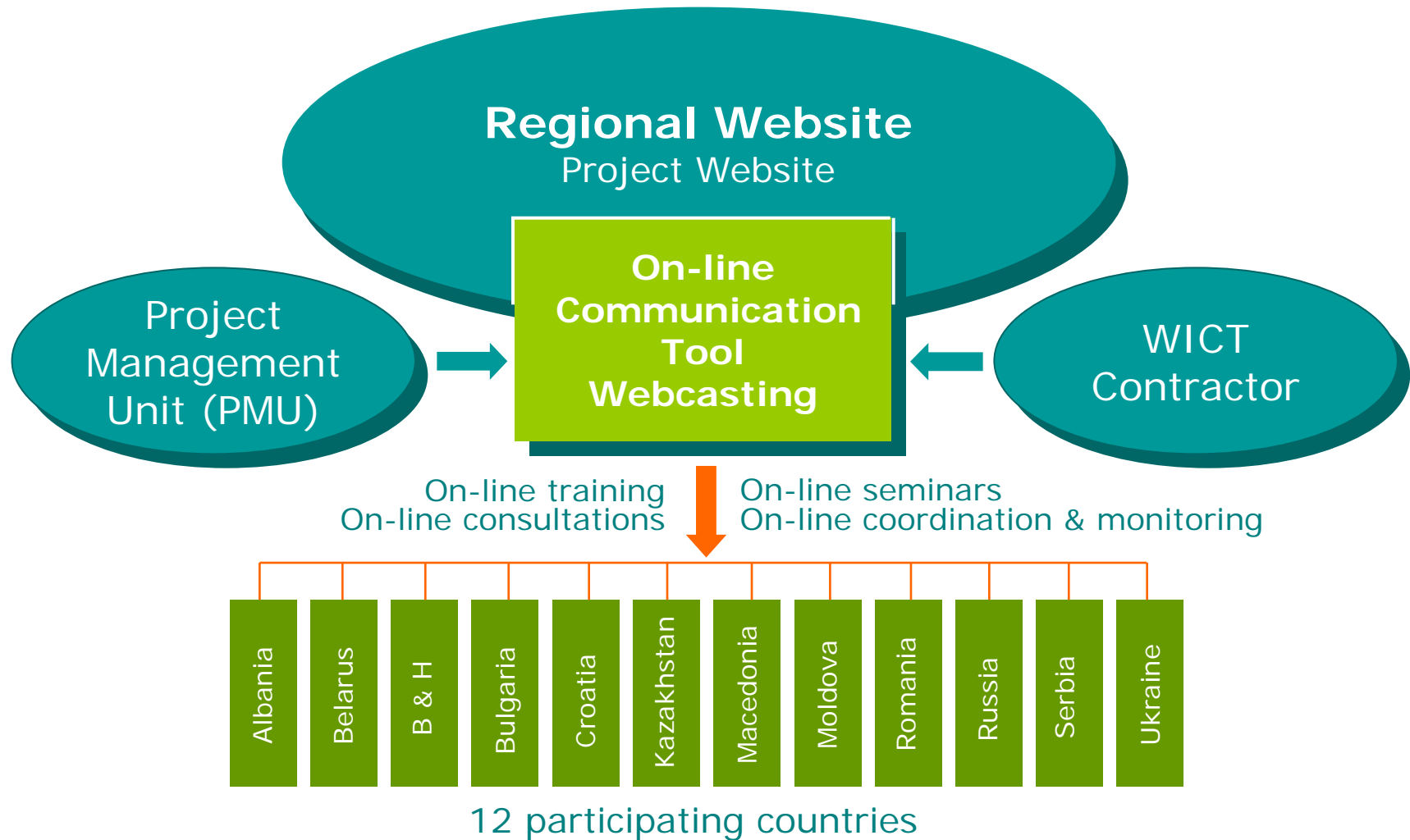
Structure of Website & ICT Section of the Forum (Blog)



Regional Website Structure



On-line Communication



Next steps

Propose concept and structure
of the regional website and the 12 national websites
(by week 19 – EE21 Steering Committee)

Develop fully functional
regional website and 12 national websites
(by week 34 – AHGE Meeting)

Provide on-line trainings & consultations
on the use of the software

Maintain
the regional website and the 12 national sub-sites

Supply or develop software for project development, CO2 emission reduction calculation and for on-line communication and training

Next steps

Survey

the needs of software for project development and CO2 emission reduction calculation and standard products available on the market

Survey

the needs of software for web-casting and on-line training and standard products available on the market

Supply / develop

test and disseminate appropriate software

Provide on-line trainings & consultations
on the use of the software on the website

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

Next steps

Propose

project logo, templates and newsletter graphic design

Prepare & disseminate a pilot issue of a

project newsletter

with input from project partners

Prepare and issue

promotional material/brochure

about the project with input from the PMU and project partners

Prepare for final publication the main

project deliverables

Anticipating your input,
we thank for your kind attention
