

SEERC

South East European Regional Council

EXPO 2015 / STRESA

Launching new activities

Presented by Kresimir Bakic

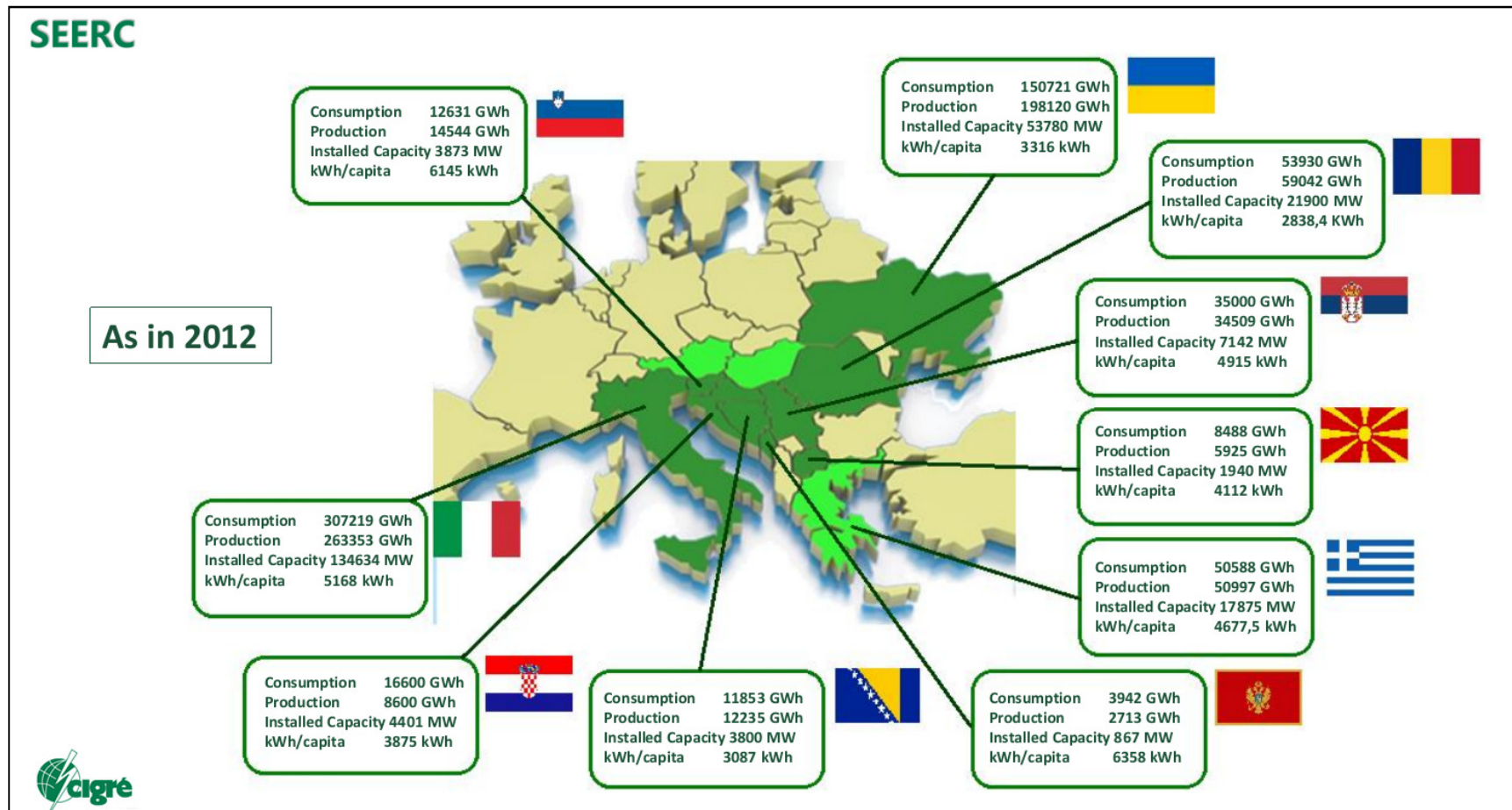
First Chairman of SEERC

SEERC



13 CIGRE NCs covering population of 221 million

Results from Questionnaire



Newest version includes: Turkey, Austria, Czech and Slovak NC CIGRE

WEB SITE

WWW.CIGRE-SEERC.ORG

Announcement for kick-off meeting for RWG 02 and RWG 03 in Italy

***RWG 02 - Regional perspective of shunt reactor introduction in the transmission system,
(convener: prof. Maks Babuder, Slovenia)***

***RWG 03 - Environmental and technical assessment for submarine cables siting issue in
Mediterranean area, (convener: prof. Massimo Pompili, Italy)***

Program:

October 8, 2015

WG 03 Meeting (morning session)

Workshop on **Dynamic Line Ratings Innovations** (afternoon)

October 9, 2015

WG 02 Meeting (morning session)

Technical visit: Ragusa substation – submarine cable Italy to Malta
with compensation facility (afternoon)

**MARINA DI RAGUSA,
Hotel La MORESCA,
Sicily, ITALY**



First Regional Conference of SEERC



1st SEERC Regional Conference
Portoroz, 7- 8 June 2016
DAY 1: Invited lectures,
Academic Forum,
Regional development
DAY 2: Papers on 4 topics



First Regional Conference of SEERC

TOPICS / Deadline for synopses submission > 15th October 15

TOPIC 1: Energy and Environmental policy in Region

(Needs, opportunities, standards, security issues, environmental harmonization, competition vs. cooperation, cases/examples of good practices, green strategies, scientific methodology) – **CIGRE C1, C3**

TOPIC 2: Submarine cables issues in Region

(Adriatic projects, Mediterranean projects, other long term projects, submarine environmental issues, deep undersea cases, acquired good practice, economy of projects, new technologies of submarine cables) - **B1**

TOPIC 3: Regional Energy Market Aspects

(Vision of future Central and South East European Energy Market, Metering issues in the Region, Market aspects, Trading issues, Impact of interconnections, New OHL interconnections in the region, Demand side involvement in market) - **C5, C2, B2**

TOPIC 4: Innovation in electricity infrastructure of the Region (SmartGrid projects, Technical and Non-technical innovations, Demand side readjustments, Penetration of Electrical vehicles, Innovations in system operation processes, New business frameworks, Intelligent utilities) - **C6, D2**