

CONNECTIVITY



PROGRESS TOWARDS MEETING THE SEE 2020 TARGETS

| SEE 2020 Headline Indicator | 2010 (Baseline) | PROGRESS Towards The Target | 2020 (Target) |
|--|--------------------|-----------------------------------|------------------|
| GDP per capita relative to the EU-27 avg (in PPS), % | 36 | 16% | 44 |
| Total trade in goods and services (EUR million) | 94,413 | 13% | 209,500 |
| Trade balance (% of GDP) | -15.7 | 144% | -12.3 |
| Intra-regional trade in goods (EUR million) | 16,005 | 17% | 30,500 |
| Overall FDI Inflows (EUR million) | 4,527 | 48% | 8,800 |
| GDP per person employed (EUR) | 29,770 | 37% | 36,300 |
| No of highly qualified persons in the workforce (mil) | 1.33 | 50% | 2.05 |
| Business creation (no. of newly registered businesses) | 28,105 | 71% | 36,090 |
| Exports of goods and services per capita (EUR) | 1,612 | 21% | 4, 184 |
| Overall employment rate 15+ age group | 39.7 | 8% | 44.4 |
| Government's effectiveness, WGI (scale 0-5) | 2.3 | 37% | 2.9 |

CONNECTIVITY

The Regional Cooperation Council is working towards

better connected South East Europe, integrated in the EU transport, energy and digital networks, actively contributing to the relevant EU policies

WHERE DO WE WANT TO BE?

Our goals are:

MODERNISED TRANSPORT INFRASTRUCTURE

- O Well connected South East Europe with modern and functional transport infrastructure
- Operational economic corridors stimulating economic development
- O Decarbonised transport based on clean vehicles and fuels

ROAMING FREE REGION

 Roaming free region, compliant with EU digital single market, which keeps people connected and businesses more competitive

SUSTAINABLE ENERGY

- O Secure and affordable energy in integrated regional market
- O **Efficient** use of energy, and more from **renewable** sources

SAFEGUARDED ENVIRONMENT

- O Safeguarded environment clean air, water and soil
- O **Resilient** and sustainable **economies**, adaptable to climate change





WHAT DID THE RCC DO SO FAR TO GET THERE?

We brought **economic corridors** in South East Europe to the regional decision-makers' agenda. But we also:

- Developed the concept of economic corridors by linking the ongoing progress in trade, transport and industrialisation
- Analysed and mapped industries, intra-regional trade linkages and complementarities, services integration, etc. along the SEE corridor routes
- Supported the 'soft connectivity' agenda and improved corridor management

We supported regional agreement that led to a **cut** of **roaming costs** up to 80% in the region, as we:

- Delivered the first regional-scale legal, regulatory and market impact study of the Regional Roaming Agreement
- Set regional policy dialogue framework to support further reduction of roaming charges through the implementation of the Regional Roaming Agreement
- Contributed to development of regional broadband infrastructure

We promoted protection of environment and use of clear energy, but also:

- Established regional intergovernmental environment platform, which streamlines key regional projects
- Introduced 'Water, Energy, Food and Ecosystems Nexus' approach in SEE for sustainable management of natural resources, and
- Analysed transport corridors' climate resilience and climate proofed infrastructure investments

Did you know that in Serbia for instance, following the entry into force of the Regional Roaming Agreement, data traffic increased by 282% in Q3 2015; 307,4% in Q4 2015; 235,1% in Q1 2016; and 145,8% in Q2 2016; compared to the same periods previous year!





WHERE DOES THE REGION STAND NOW?

South East Europe

- O Is poorly connected and lacks adequate infrastructure
- O Has pronounced connectivity gaps with the EU
- O Is digitally lagging behind developed EU countries
- O Still has high mobility costs
- Does not use its energy, environment and ICT sector potentials
- Its energy market is not fully liberalised yet
- O Has high energy inefficiency, especially in the public sector
- O Suffers from domination of conventional fuel sources and high pollution
- Its resilience to climate changes is low and average temperatures are still growing

It is estimated that it would cost

9.64를

to implement the priority transport projects in the

region

EU has pledged



for key connectivity related investments over the 2015-20 period

SEETO's

assessment of the quality of infrastructure in the region

core network was assessed as either poor

740/12

core network was assessed as either poor or medium





WHAT THE PEOPLE/BUSINESS



INFRASTRUCTURE IS NOT SUFFICIENTLY ENCOURAGING FOR BUSINESSES

41%

of big companies surveyed in RCC's Balkan Barometer 2016 claim that infrastructure impacts their business negatively – a worrying trend that begs and merits complete reversal



ROAMING COSTS PERCEIVED AS A BURDEN TO BUSINESSES

55%

of business leaders believe eliminating mobile phone roaming charges would be useful for their business



SEE BUSINESSES BELIEVE ROAD INFRASTRUCTURE MODERNISATION IS A PRIORITY

48%

of businesses favor additional investments in existing transport network

WHILE

75%

of public opinion respondents think road improvements would have the most beneficial impact on their lives

ENLIGHTENED ATTITUDES TOWARDS CLIMATE CHANGE, ENVIRONMENT AND ENERGY SAVING

94%

of respondents find environmenta protection important **70**%

perceive climate change as a real problem

79%

of people still believe that pollution will be higher or about the same in the 64%

report readiness to buy environmentally friendly products even if they cost extra

≝84%

of respondents in the region are attentive to saving energy in their homes



WHAT THE RCC WILL DO NEXT TO CHANGE THIS?

- O Push for further connectivity-related reforms
- Help develop genuine economic corridors logistics, trade, industrial, service and investments
- Advocate for electronic queuing management at bordercrossings in the region
- O Back development of intermodal transport
- Support extension of the Regional Roaming Agreement towards abolishing roaming surcharges
- O Continue work on regional roaming regulatory policy
- Enhance regional cooperation in information society and electronic communications by supporting competitiveness of ICT sector
- O Help develop regional broadband infrastructure
- Develop regional platform for energy management in the public sector
- O Intensify work on **decarbonisation** of transport
- O Encourage broader use of alternative energy sources
- Enhance regional cooperation in environment, climate change and energy efficiency sectors
- Integrate environment and climate policies into other policy areas, such as energy, transport, agriculture, etc.

HOW?

We will:

- Work together with all relevant participants in roaming and broadband reforms
- Coordinate extension of the Regional Roaming Agreement both geographically and to regulate further reductions
- O Provide analytical and expert support in harmonising the Regional Roaming Agreement with EU model
- Coordinate regionally the telecom-related structural reform measures
- O Raise awareness for broadband infrastructure deployment
- Improve corridor management and support deployment of modern ICT solutions in transport
- Work closely with Regional Working Group on Environment and streamline the key regional projects
- Mobilise highest political commitment for addressing environment and climate change challenges in SEE
- Integrate environmental policy with other sectors such as transport
- Develop tools and train relevant actors at national and local level



CONNECTIVITY









THE RCC TEAM IN CHARGE OF CONNECTIVITY FLAGSHIP:



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The Regional Cooperation Council serves regional cooperation and European and Euro-Atlantic integration of South East Europe in order to spark development in the region to the benefit of its people

TRANSPORT

INFORMATION AND COMMUNICATION TECHNOLOGY

ENERGY

ENVIRONMENT AND CLIMATE CHANGE

Good. Better. Regional.







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