Green Energy
Sustainable energy for the Black Sea

Theodoros Christopoulos
Director for International and European Affairs Hellenic Ministry of Environment and Energy
Green Economy – Blue Growth

• Economic Growth in accordance with sustainability while ensuring that natural assets continue to provide resources and environmental services

• Blue growth addresses the economic potential of the oceans, seas and coasts for sustainable growth and jobs to be developed in harmony with the marine environment
Energy policy of Greece

• Viable and sustainable development of the energy sector and the environmental protection as a primary target in order to tackle climate change
• Planning and Programming of social, environmental and cost-effective policies and measures that will contribute to the achievement of national energy and climate goals and economic development.
Policies reflected in the NECP

- Renewable energy: solar, wind, geothermal, energy storage, biomass
- Energy efficiency: green buildings, residential and commercial renovation, green products and material
- Transport: clean transportation, biofuels, electric and hybrid cars, public transportation
UN Sustainable Development Goals (SDGs)

- Close cooperation between countries in order to support the global tendency for increasing use of RES and optimum implementation of energy efficiency measures.
- International strategy requires the participation and coordination of all stakeholders.
Sustainable Energy in BSEC

- Promotion of RES throughout the Green Energy Development Task Force
- Need to streamline energy challenges and environment challenges in the Black Sea region
- Development of new and renewable energy sources in the Black Sea is an important, necessary and engaging objective
- Cooperation between member states and relevant agencies in the field of RES
Thank you for your attention!

Black Sea
Green Energy
Blue Growth