

A LARGE-SCALE COMPETITIVE RESEARCH FACILITY

South East European International Institute for Sustainable Technologies (SEEIIST)

http://seeiist.eu

- develop a regional center of excellence in South East Europe
- support socio-economic development
- decrease or even reverse brain drain

Core of SEEIIST: a state-of-the-art 'Facility for Tumour Therapy and Biomedical Research with Protons and Heavier Ions'

SCIENCE FOR DIPLOMACY SCIENCE FOR SOCIETY

South-East European International Institute for Sustainable Technologies (SEEIIST) in the spirit of "Science for Peace"

First official support of such an initiative by the Government of Montenegro in March 2017, following the original proposal by Prof. Herwig Schoppper, former Director General of CERN

Positive reception by a number of organizations and institutions











GSI

FAIR





Summary of the main mission of the SEEIST Project

- Science for Diplomacy
- Scientific Excellence
- International Collaboration
- Sustainable development of society
- Improving health of citizens
- Accelerating knowledge and innovation
- Knowledge based Economy
- Reversal of brain drain

Important first political step: **Declaration of Intent signed at CERN on October 25, 2017**

Signed by eight parties:

Albania, Bosnia and Herzegovina, Bulgaria, Kosovo*, The FYR of Macedonia, Montenegro, Serbia and Slovenia.

Croatia agreed "ad referendum", Greece is presently an observer.



SEEIIST Initiative transformed into a Regional Project

SEE Ministers of Science / Corresponding Ministers or their representatives at CERN





Candidate Members for the South-East European International Institute for Sustainable Technologies

Republic of Albania

Bosnia and Herzegovina

Republic of Bulgaria

Republic of Croatia

Hellenic Republic

Kosovo*

FYR of Macedonia

Montenegro

Republic of Serbia

Republic of Slovenia



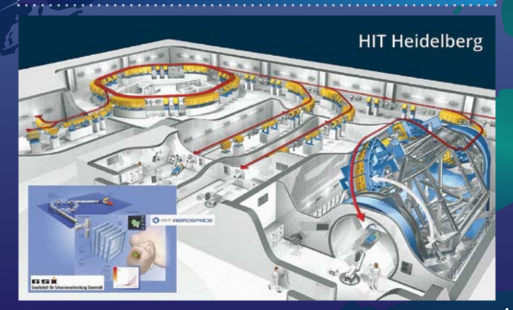
Signed a Declaration of Intent Agreed "ad referendum"

Observer

Facility for Tumour Therapy and Biomedical Research with Protons and Heavier Ions



About 500 patients per year to be treated as needed for a population of 20M. In parallel, 50% of the beam time dedicated to biomedical research with multi-ion sources beyond presently used proton and carbon-ions, making the SEEIIST project unique in the world. Capacity for about 1000 researchers, including a major number from outside the SEE region.





Particle therapy centers in Europe Big hole in South East Europe



Major milestone in January 2018



Forum held at the ICTP/Trieste under the auspices UNESCO, IAEA and EPS

- More that 100 participants
- Representatives from the EC, ESFRI,
- IAEA, EPS, RCC, CERN, FAIR-GSI, HIT. CNAO, DESY, SESAME....
 - including 40 Users from the Region

Central goal of the Forum: Scientific Concept Study for the Institute presented for the time to the public

Executive Summary of the Concept Study prepared for the Forum

Main elements of a Business Plan:

- technical parameters of thefacilities
- time schedule
- investment costs
- operation costs

Concept Study published (seeiist.eu)



Important further Political step Formation of an Intergovernmental Steering Committee

1st Meeting January 2018, Sofia

 Election of Chairperson: Dr. S. Damjanovic, Minister of Science of Montenegro



 Project selection: Facility for Tumour Therapy and Biomedical Research with Protons and Heavier lons; Draft Memorandum of Cooperation approved





3rd Meeting July 2018, Skopje

- Distribution of tasks for the next Preparatory Phase of the Project



4th Meeting November 2018, IAEA, Vienna

- Coordinator of the Preparatory Group elected



Important support for the SEEIIST Design Study Phase



European Commission – Directorate General for Research and Innovation (EC DG-RTD)

First direct financial support of 1 MEUR for the SEEIIST Design Study Phase



CERN – European Organization for Nuclear Research

- To host the Working Group 1 Accelerator Design part of the SEEIIST Design Study Phase
- Great benefit from long experience in the design of medical accelerators



GSI-FAIR – Facility for Antiproton and Ion Research

- To host the Working Group 2 R&D and Scientific Aspects of the SEEIIST Design Study Phase
- Great benefit from long experience in Bio- and Medical Physics



IAEA – International Atomic Energy Agency

Support by the IAEA for the Capacity building program

Setting up the Preparatory Group for the SEEIIST Design Study Phase

Overall Responsibility: SEEIIST Steering Committee

Overall coordinator of the Preparatory Group Dr. Horst Wenninger

Working Group 1 Accelerator Design at CERN Working Group 2 R&D/Scientific Aspects at FAIR-GSI Working Group 3 Legal Aspects + Business Plan SEEIIST SC

No matter where SEEIIST will be located

- National Benefits across the whole Region -

Treatment of patients: all participating countries will have their share for treatment of patients

Involving the local industry: the construction of the Facility would require more than 200 companies. The production of many different components can preferentially be assigned to our local industry.

Powerful digital networks and big data handling - to reach the clinical and scientific goals two Networks will be set up, a Clinical Network and a Scientific Network, to be located in different parts of the region.

Training for building human resource capacities in many European renown institutions – all countries involved (funding from IAEA; EU H2020: COST, MC ITN; IPA2019 - financing volume 0.5/0.3/4.5/2 MEUR)

Time line of the SEEIIST Project

Basic concepts for a
SOUTH-EAST EUROPE
INTERNATIONAL INSTITUTE FOR
SUSTAINABLE TECHNOLOGIES
(SEEIST)

THE STAINABLE TECHNOLOGIES
(SEEIST)

THE STAINABLE TECHNOLOGIES
(SEEIST)

For SEEIIST up to 200 MEUR required, guaranteeing competitivity in Europe. Multiple sources of financing necessary: EU Structural and cohesion funds, IPA funds, some contributions from member-states, other funds. We also hope for the support by he Berlin Process.

• Start of the
Design Study Phase
at CERN
• Set-up of a
legal entity

2022
Start
construction
of the Facility

2017-2018 Concept Study • Selection of the site
• Application for the ESFRI
Road Map

2027First patient treatments



SCIENCE FOR DIPLOMACY SCIENCE FOR SOCIETY



SEEIIST has potential to become one of the EUs' flagship projects within the framework of the Europen Neighbourhood Policy