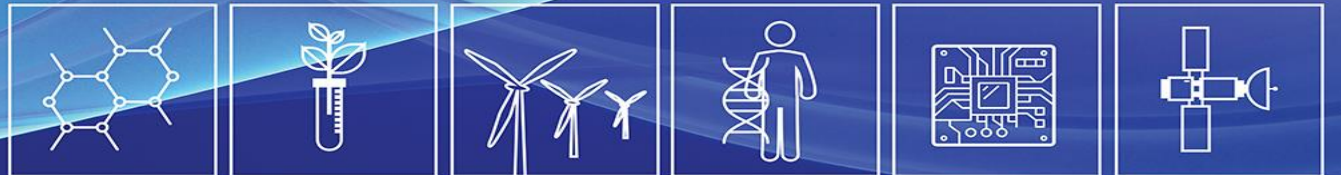




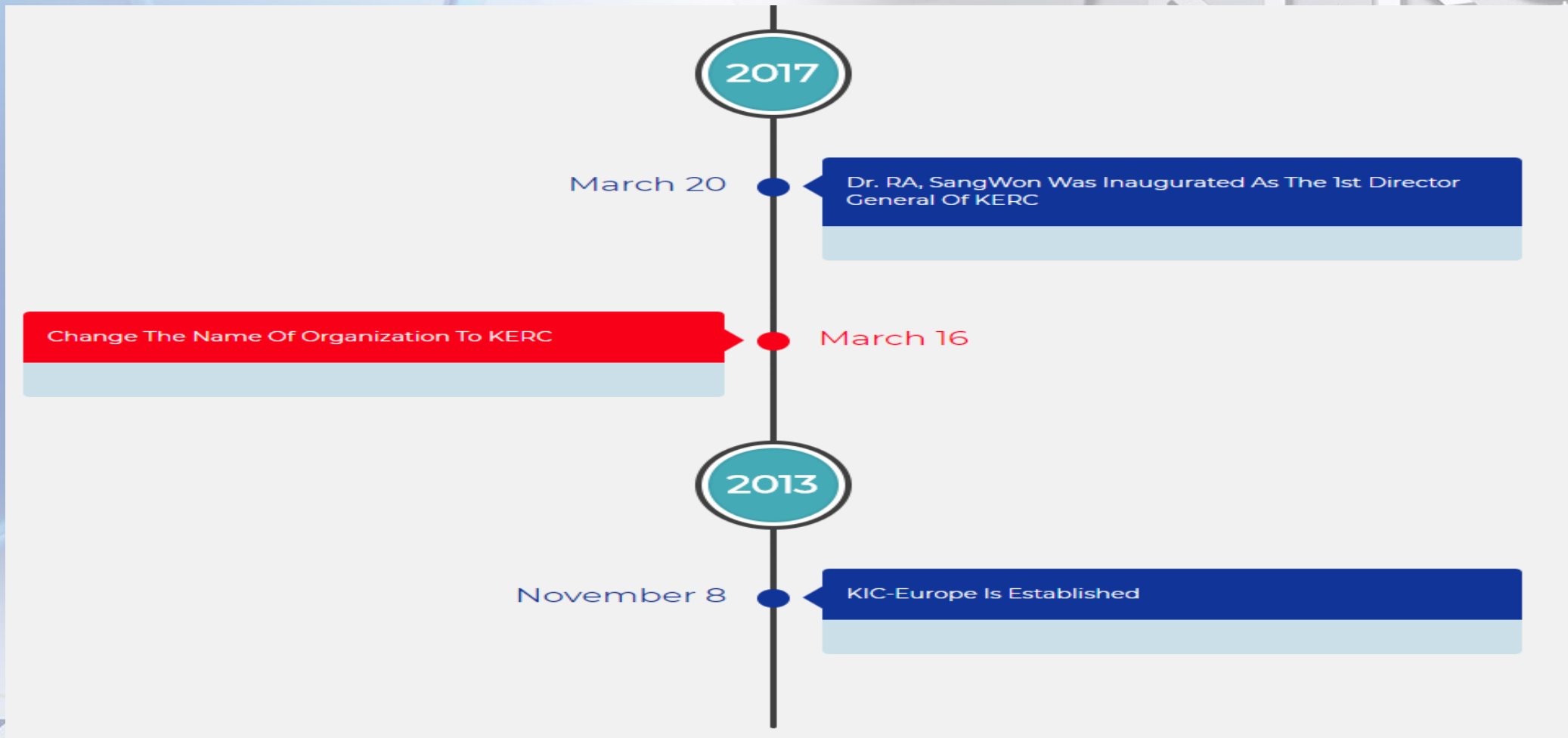
Practical Guideline : KERCO Supporting Activities

RA, SangWon

2017 EU Research& Innovation Day
2017.11.24.



Korea-EU Research Centre(KERC)





KERC Main Activities

- Policy development between Korea and the EU
- Establishment of an R&D cooperation platform
- Collecting, analyzing and distributing relevant information & Supporting cooperation activities





KERC Main Achievements

Match Making for R&D Building and approval of the R&D Consortium
Between Korea and the EU for EU projects (From 2016)

- Horizon 2020 : 5 projects
- Eureka : 5 projects
- Eurostars : 1 project





NCP(National Contact Point) @ KERCO

KERCO serves as a platform to promote integrated R&D cooperation of Korea-EU. Its NCPs provide the EU R&D information, the EU policy trends, as well as specialist advice in each field(ICT, NANO, BIO, Satellite, Energy).

- Information & Distribution
- Building Korean/EU's network
- Management of NCP Network
- Proposal review and contract



Information Platform Service (www.k-erc.eu)

■ For Korean Researchers and Institutes

- EU R&D Policy and Programmes
- European Research institutes and Universities
- EU R&D Research Trends and Results

■ For European Researchers and Institutes

- Korea R&D Policy and Programmes
- Korean Research institutes and Universities
- Korea R&D Research Trends and Results

The screenshot displays the KERCC website interface. At the top, there is a navigation bar with 'HOME' and 'CONTACT' links, social media icons for Twitter, Facebook, and LinkedIn, and language selection options for 'EN' (English) and 'KR' (Korean). Below the navigation bar is a header section featuring the Korean and European Union flags, and the KERCC logo with the text 'Korea-EU Research Centre'. A secondary navigation bar includes links for 'About KERCC', 'NCP', 'Mentors', 'News and Activities', and 'Contact'. The main content area is titled 'About KERCC' and contains text describing the organization's establishment in November 2013 as the first Research & Innovation Centre in Brussels. Below this, there is a section titled 'EU R&D Research Trends and Results' which features a grid of eight categories, each with an icon and a label: Nano Technologies (yellow), Bio Technologies (green), Energy Technologies (light blue), Human Technologies (pink), Information and Communications Technologies (orange), Satellite Technologies (blue), Policy & Stats (magenta), and Other (purple).





KERC

Rue de la science 14

1040 Brussels

Tel: 02.880.3907

E-mail: info@k-erc.eu, ncp@k-erc.eu

Web: www.k-erc.eu

Thank you

