

Acquisition of funds for co-financing activities

for research, technology development and products industrialisation; • for pilot, demonstration, infrastructure and investment projects; • for enabling non-technology development projects (CSA); • the preparation of applications for obtaining public co-financing of projects; • management and coordination of larger consortia projects; • ICT project management support





Collaborative technology development and technology transfer

joint development of products, technologies and services; • establishing of public-private (international) consortia; • inclusion in international networks and initiatives to strengthen the competencies and visibility; • organisation of focused workgroups; • intellectual property protection (national, international)





Internal networking and information provision

preparation of harmonized member and cluster strategies for co-development of national roadmaps and strategies; • preparation of joint development and demonstration projects for co-financing; • regular events for the presentation of new members; • thematic events and workshops for members only; • periodic information on the possibilities of financing projects relative to the common development orientation, international)





Internationalisation of members activity

establishment of harmonized member and cluster strategies for the internationalization of Slovenian technology solutions; • strengthening contacts to enhance international technology development cooperation and business opportunities; • attraction of foreign investors to support the implementation of demonstration projects in Slovenia or abroad; • participation at fairs and professional conferences abroad to present the R&D activities of members.)





Product development from idea to prototype

solving the complex management of all types of power converters, electric drives, actuators and mechatronic assemblies; ● optimization of hardware and software (electro mechanics, power electronics, algorithms, communication); ● development, construction and optimization of the mechanical and thermal concepts and components (FEM, CFX); ● support in industrialisation and manufacturing.



Advanced Project Office R&D department