Building the future... together

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.

ECSEL and YOU

Electronics is a pervasive technology; it enables solutions for business and for society across the board. Whether as a user or a developer, whether academic, small enterprise or large concern, ECSEL projects can help you to build the solutions you need - now and towards the future. The unique ECSEL model connects partners to local clusters as well as to larger, European innovation networks.

Who can we support?

ECSEL's goal is to support technological innovation in electronics for industries - large businesses and SMEs - together with universities and knowledge institutes, benefiting companies and society at large. Closing the gap between science and economic benefits, this way, we support important strategic independence and European leadership in electronics components and systems technologies.

How do we work?

The ECSEL JU office works closely with three Industry Associations (AENEAS, ARTeMIS-IA and EPoSS) who propose the technical programme, and together with 28 participating National authorities and the European Commission, who decide on funding, to offer a Research and Innovation programme for Electronics in Europe.

Innovating in electronics and in need of help?

ECSEL JU can provide funding for Research, Development and Innovation projects, bringing partners together to drive innovation in technologies and applications of electronic components and systems.
ECSEL JU a public-private partnership set up between the EU, Participating States and three private-member Industry Associations (AENEAS, ARTEMIS-IA and EPOSS). It manages research and innovation programme for the development of a strong and globally competitive electronics components and systems industry in the European Union.

ECSEL JU draws its funding from the Horizon 2020 research scheme, which is matched by National - and in some cases Regional - funding authorities. www.ecsel.eu

Electronics – today and tomorrow

Electronics components and systems make things smart, turning technology into real, competitive added value. In all these domains, business eco-systems are strategically vital to keep Europe on a par with the global economy.

ECSEL stands for “working together in Europe” to achieve this.

ECSEL to date

ECSEL JU is more than a funding instrument. By bringing together both national and international and aligning academics and industry across a wide and complex pan European supply chain, funding a portfolio of industrial, academic and SMEs, it enables Europe to bring source and technological developments to commercialization, addressing solutions for societal changes.

ECSEL JU is a public-private partnership model, a unique JU that has been able to support major collaborative projects of significant scale and impact. Between 2014 and 2016, 39 projects have been selected for funding, engaging around €870 million in EU and national contributions.

With its unique, tri-partite funding model, ECSEL JU has been able to support major collaborative projects of significant scale and impact. Between 2014 and 2016, 39 projects have been selected for funding, engaging around €870 million in EU and national contributions.

Since this unique JU model was started in 2008, each euro paid by the EU has resulted in more than €6 for research and innovation activity in Europe. Moreover, on average, employment of more than 3000 researchers is assured each year by the projects supported by the ECSEL JU programme.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

ECSEL’s success is built around an innovative call mechanism that ensures the best and most promising proposals receive funding, with a focus on bringing solutions to society.

How we work

Industry defines technical programme via the Associations, EU and Participating countries define the budgets, Office runs the calls, manages the contracts and supports the participants.

Partnership model: the Industry Associations propose the technical work plans, while the Public Authorities and the European Commission decide on available budgets and their allocation. We can support your project ideas and build the future together.

www.ecsel.eu

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

How we work

Industry defines technical programme via the Associations, EU and Participating countries define the budgets, Office runs the calls, manages the contracts and supports the participants.

Partnership model: the Industry Associations propose the technical work plans, while the Public Authorities and the European Commission decide on available budgets and their allocation. We can support your project ideas and build the future together.

www.ecsel.eu

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

How we work

Industry defines technical programme via the Associations, EU and Participating countries define the budgets, Office runs the calls, manages the contracts and supports the participants.

Partnership model: the Industry Associations propose the technical work plans, while the Public Authorities and the European Commission decide on available budgets and their allocation. We can support your project ideas and build the future together.

www.ecsel.eu

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.

Planning together, working together, investing together

ECSEL’s goals are ambitious, and the ambition needs unique tools to make it happen. With a focus more on Innovation and as a Public-Private Partnership, ECSEL is in tune with both the real needs of the industries as well as the larger economic and political needs of the countries.