

Programming Period: 2013 to 2021

Instrument/Program level: National

Program level area: AUSTRIA

Name of the instrument/Program: Christian Doppler - AT

Instrument/Program website: <http://www.cdg.ac.at/>

Instrument/Program eligible areas: AUSTRIA

Managing authority:

Christian Doppler Forschungsgesellschaft (CDG)

Objectives:

1. Funds application-oriented basic research;
2. Gives companies effective access to new knowledge;
3. Operates at the interface between science and business.

Eligible thematics in line with ERC sectors: Applied life Sciences and Non-Medical Biotechnology; Diagnostic Tools, Therapies and Public Health; Computer Science and Informatics; Mathematics; Physical and Analytical Chemical Sciences; Systems and Communication Engineering; Environment, Space and Population; Individuals, Institutions and Markets; Institutions, Values, Beliefs and Behaviour

Eligible thematics in line with S3: Advanced Manufacturing; Chemicals; Environmental Governance & Information; Environmental technologies, renewable energies & resource efficiency; ICTs (Digital technologies & user-friendly systems); Life Science & Biotechnology; Mechatronics; Public health & security (e-Health)

Action typologies: Development of Living Lab; Networking R&I actors; Actions to improve sustainable linkages among actors of the innovation systems for strengthening regional innovation capacity; Development of new sustainable technologies, new products and services; Development of pilot programs & projects; Feasibility studies; Implementation of research, innovation and technology transfer projects to support the building-up of competences in common fields of strength defined by the Smart specialization strategy

Beneficiaries: Sectorial agency; Higher education and research

Status of the eligible institutions: Public; Private; Public equivalent body

Programme contribution maximum: 60%

Project budget minimum: 110 000,00 €

Project duration maximum: 84 months

Events organized by this Program: <http://www.cdg.ac.at/aktuelles-terme/>

Field: Research, Innovation