Open Letter of European STI Councils and Advisory Bodies and other Science Organisations on the Participation of Switzerland under Horizon Europe

Over the last years, the Swiss Confederation and the European Commission held complex negotiations about market access, which unfortunately did not result in a successful outcome. Hopefully, new ways will be found to overcome this difficult situation and clarify the relationship.

The signatories of this letter would like to underline the importance of continuing the long established and mutually beneficial cooperation between the EU and Switzerland in the domain of research and innovation. Swiss participation in European FPs already started in the 1980s. As of 2004, Switzerland has been an Associated Country, with a short-term interruption as partially Associated Country between 2014 – 2016. Under the previous FPs, Switzerland has made important contributions in many fields, such as the health sector, climate, and quantum technologies. Furthermore, Switzerland is a founding member of the European Space Agency as well as COST and EUREKA and together with France host country to the European Organization for Nuclear Research (CERN).

Switzerland is home to world-class research institutions and ranked among the most competitive and innovative countries for years. As an open nation to research and innovation, it contributes through its collaborations and co-authorships to the excellence of the European Research Area (ERA). Downgrading Switzerland to a Third Country would severely limit its expertise being brought into Horizon Europe projects tackling today's and tomorrow's global challenges. We are convinced that this would lead to a lose-lose situation, putting successful cooperation in strategic areas at risk and ultimately weaken the ERA as a whole.

Global competition in R&I is on the rise and becomes more and more multipolar; geopolitical tensions worldwide increased as well. At the same time, the world faces unprecedented challenges such as the post-Covid recovery and Climate Change. Therefore, Europe should stand together and unite its forces.

As Science, Technology, and Innovation organisations, we are sincerely convinced that a full association of Switzerland to Horizon Europe will ensure the continuity of a successful collaboration between the Swiss Confederation and the European Union in Research and Innovation.

Date of Publication: 07.06.2021 (Last Update of Signatories: 19.07.2021) Signatories (logos on next page):

Austrian Science Council; Estonian Academy of Sciences; Flemish Advisory Council for Innovation & Entrepeneurship; Latvian Council of Science; National Research, Development and Innovation Office of Hungary; Research Council of Lithuania; The Danish Council for Research and Innovation Policy; Academia Europea (The Academy of Europe); Research Foundation – Flanders (FWO); Science Europe; Aurora Universities Network; Conference of European Schools for Advanced Engineering Education and Research (CESAER); European Consortium of Innovative Universities (ECIU); Coimbra Group; League of European Research Universities (LERU); The Guild; Universities from the Capitals of Europe (UNICA); Universities of Applied Sciences for Europe (UAS4Europe); Croatian Science Foundation; Dutch Advisory Council for Science, Technology and Innovation (AWTI); Max Planck Society; EuroTech Universities Alliance; Eucor – The European Campus; Foundation for Polish Science; Czech Science Foundation; Luxembourg National Research Fund (FNR); National Science Center – Poland (NCN); IDEA League; Research, Development and Innovation Council, Czech Republic; European University Association (EUA); Fund for Scientific Research (FNRS), Belgium; Vinnova – Sweden; Conseil des recteurs (CRef) – Belgium

















Flemish Advisory Council for Innovation & Entrepeneurship













































UNIVERSITIES NETWORK





MAX PLANCK









