Important considerations

- Unfortunately H2020 is severely suffering from oversubscription and therefore low success rates.
- □ This will oblige us to think about our project as potentially "EU-funding supported" but not "EU-funding dependent".
- □ We have to do it regardless and find the formulas to do so.

Framing the project within H2020 calls: 3 main characteristics

- Educational project with an underneath technological challenge: 300 passenger supersonic aircraft.
- Project main tool: Collaborative and co-creation design platform.
- A project foreseeing cutting-edge technologies with societal value and impact.

Main calls with realistic deadlines: quick summary of handouts

Call topic	Deadline	Observations
Education and skills: empowering Europe's young innovators	2 Feb 2017	Drawback: Targeting to primary/secondary school students. BUT can serve to build co-creation platform.
Participatory research and innovation via Science Shops	30 August 2016	Deadline maybe too close; scope not exactly aligned to our project.
Training on Open Science in the European Research Area	30 August 2016	Same.
Putting Open Science into action	30 August 2017	Good opportunity.
Science education outside the classroom	30 August 2017	Good opportunity.
Integrating Society in Science and Innovation – An approach to co-creation	30 August 2017	Good opportunity.
Open Schooling and collaboration on science education	30 August 2016	Worth to consider.

More than one submission is possible as long as we are clever defining the project: double funding to be avoided.

Additional funding opportunities

ERASMUS Mundus programme

COST Actions

Any other potential opportunity at National level.