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| **Science with and for Society – Project Partner Search Form** |

**CALL: Science with and for Society 2020**

[ ]  I offer my expertise to participate as a Partner in a Project

[x]  I am planning to coordinate a project and I am looking for Project Partners

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| **Topics** |
| **Strategic orientation 1. Accelerating and catalysing processes of institutional change** |
| [x]  SwafS-01-2018-2019-2020: Open schooling and collaboration on science education[ ]  SwafS-08-2019: Research innovation needs & skills training in PhD programmes[ ]  SwafS-23-2020: Grounding RRI in society with a focus on citizen science[ ]  SwafS-24-2020: Science education outside the classroom |
| **Strategic orientation 2. Stepping up support to Gender Equality in Research & Innovation policy** |
| [ ]  SwafS-09-2018-2019-2020: Supporting research organisations to implement gender equality plans[ ]  SwafS-25-2020: Gender-based violence including sexual harassment in research organisations and universities[ ]  SwafS-26-2020: Innovators of the future: bridging the gender gap |
| **Strategic orientation 3. Building the territorial dimension of SwafS partnerships** |
| [ ]  SwafS-14-2018-2019-2020: Supporting the development of territorial Responsible Research and Innovation |
| **Strategic orientation 4. Exploring and supporting citizen science** |
| [ ]  SwafS-27-2020: Hands-on citizen science and frugal innovation[ ]  SwafS-28-2020: The ethics of organoids[ ]  SwafS-29-2020: The ethics of technologies with high socio-economic impact[ ]  SwafS-30-2020: Responsible Open Science: an ethics and integrity perspective |
| **Strategic orientation 5. Building the knowledge base for SwafS** |
| [ ]  SwafS-19-2018-2019-2020: Taking stock and re-examining the role of science communication[ ]  SwafS-31-2020: Bottom-up approach to build SwafS knowledge base |

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| 1. **PROJECT INFORMATION**
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| **Field of expertise related to the topic:** Among the scientific areas of the Tunis Science City, “DNA for All Espace” is dedicated to the large public. Pupils, students, secondary school teachers, university professors, researchers, scientific police staff, as well as any ordinary citizen, can work in this space. Citizen will have the opportunity to know more about the latest scientific advances through attending lectures, participating in training sessions and celebrating international days organized in collaboration with other partners such as scientific associations and research centers. In partnership with AcaROBOTICS Start-up and EDUROBOT Association, the Tunis Science City launched robotics clubs. The participants have the opportunity to learn more about an innovative academic technology, designed to integrate academic disciplines, like for example computer science, through didactic and technological robotics projects. The city celebrates international days in collaboration with specific partners in the scientific and space field in order to present to participants the latest scientific research with a popularized way. |
| **Potential contribution to the project:** Create scientific activities (workshops, conferences, speed dating, science shows, hands-on experiment, etc.) in collaboration with educational providers, companies, government and international institutions in order to:Disseminating and popularizing the scientific culture learn more about the basic scientific principles, discover more about the world of scientific research through experiments. |
| **Role in the project:** [ ]  Research [x]  Dissemination [ ]  Other[x]  Training [ ]  Technology Development |
| Project idea: support a range of activities based on collaboration between formal, non-formal and informal science education providers, enterprises and civil society in order to integrate the concept of open schooling, including all educational levels, in science education.      |
| Project description: Through national and international partnerships, this project consists in bringing the sciences with an informal and non-formal way to the vulnerable citizen. The main tools used in this project are participatory and popular science.  |
| Already experience as a Coordinator: [ ]  yes [x]  no As a Partner: [ ]  yes [x]  noIf “yes”, which project:       |
| Other partners in consortium already identified (with countries):       |

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| 1. **TARGET COORDINATOR / PARTNER SOUGHT**
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| **Organisation details:** |  |
| [ ]  Higher education / university | [ ]  Industry / SME |
| [ ]  Research institution | [x]  Other |
| [ ]  NGO | Please specify: Science Center |
| [ ]  Education |  |
| **We are looking for following Expertise / Competencies:** we are looking for research institution, industry, Education, NGO, Science Center |

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| 1. **CONTACT DETAILS**
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| Contact Person: Name: sarra snoussi/ Dorra Machta[x]  Ms [ ]  Mr  |
| Organisation: TUNIS SCIENCE CITY |
| Address: Rue de la Cité des Sciences |
| Postal code: 1082 |
| City: Tunis |
| Country: Tunisie |
| Phone: 0021629080141 |
| Email: sarra\_snoussi@yahoo.fr/dorra.machta@cst.rnu.tn |
| Organisation web address: www.cst.rnu.tn |
| Short profile of the Organisation: The Tunis Science City is an institution in charge of making science an inspiring and exciting experience for people of all ages. The Tunis Science City represents a knowledge bridge between the field of scientific research and the citizen. It aims to spark an interest in science and technology. Its mission is twofold: on one hand, it is entrusted with instigating social dialogue on science, and on the other hand, it offers a wide range of enrichment programs for students aimed at complementing the school's formal science education. For more information please visit www.cst.rnu.tn or contact with us sarra\_snoussi@yahoo.fr or dorra.Machta@cst.rnu.tn  |

**Date:** 23/01/2020

**The offer is valid until:**

I agree that my information is forwarded within the SwafS NCP network

[x]  YES [ ]  NO

**PLEASE FILL THE FORM AND RETURN IT TO YOUR HORIZON 2020 NATIONAL CONTACT POINT FOR SCIENCE WITH AND FOR SOCIETY.**