India-Sweden RFP 2019 Process Flow



Contact Details

INDIA

Global Innovation & Technology Alliance (GITA)

A Not-for-Profit Company, jointly incorporated by **Technology Development Board (TDB)** of Department of Science & Technology (DST), Government of India and **Confederation of Indian Industry (CII)**.

Dr. Chadaram Sivaji

Scientist-F/Director

Department of Science and Technology

← T: +91 11 26590489

Ms. Deepanwita Mukherjee

■ E: deepanwita.mukherjee@gita.org.in

← T: +91 11 4288 8012

www.gita.org.in

SWEDEN

Swedish Governmental Agency for Innovation Systems (Vinnova)

Mr. Henrik Fridén

Programme Manager, responsible for the RFP

- E: henrik.friden@vinnova.se
- ← T: +46 (0)8 473 31 54



To find out more, scan this code with your smartphone.









INDIA-SWEDEN

Collaborative Industrial Research & Development Programme

Supported by

Department of Science & Technology (DST), Govt.of India

&

Vinnova, Sweden

Launch Date **Closing Date** August 19, 2019 April 11, 2019



ABOUT THE PROGRAMME

Department of Science & Technology (DST), Government of India and Swedish Governmental Agency for Innovation Systems (Vinnova) have created funding mechanisms through which companies may seek support for joint R&D projects.

This India – Sweden programme aims to foster & support the development of collaborative R&D projects that bring together companies, research organizations, academics and other collaborators from both countries for the joint development of innovative products or processes. The project should aim to develop technologies that can be commercialized after 2 years through joint cooperation between India and Sweden.

This Programme is being implemented by Global Innovation & Technology Alliance (GITA) on behalf of DST in India, and Vinnova in Sweden.

PROJECTS TO BE SUPPORTED

- Full-Scale R&D Projects, focused on codevelopment of new products, processes or technologies, OR
- Product Adaptation Projects

ELIGIBILITY

INDIA

- The Indian Project Lead (IPL) (i.e. lead company) must be a commercial (for profit) company under the Indian Companies Act 1956/2013, which operates in and is headquartered in India.
- At least 51% stake of the IPL Company must be owned by Indian citizens.
- The IPL should have the required expertise and team capacity to manage the proposed project.
- Sole proprietors and partnership firms are not eligible for support under this programme
- Companies headquartered and owned outside India and their subsidiaries in India, or vice versa, are not eligible to receive funding from DST/ GITA under this programme.
- IPL should lead the project from Indian side and if required bring in other Industry Partners or Academic/R&D Institutions as Consortium Partners.

SWEDEN

- A Swedish Project Coordinator (SPC), responsible for the Sweden application submission, responsible towards Vinnova on the Swedish side of the project and for communicating with the Indian Project Lead. The Project Leader must be employed the Project Coordinator's organisation.
- A company with operations in Sweden and registered in the country, must be the main applicant (called Project Coordinator). Swedish research performing institutions (universities, colleges and research institutes) as well as other companies with operations in Sweden are encouraged to actively participate in the consortium.

FUNDING SUPPORT

JOINT R&D PROJECT WILL BE CO-FUNDED BY INDIAN & SWEDISH GOVT.

Indian Side:

Conditional Grant of upto 50% with a limit of INR 1.5 Crs per project to Indian project partners

Swedish Side:

Grant of upto **2,500,000 Swedish Krona** per project to the Swedish
project partners



FOCUS SECTORS



Smart Cities and Clean Technologies

This may include, but is not limited to:

- Transport & mobility; Electrical vehicles, Autonomous vehicles, Traffic safety, Mobility as a service, Reduction in traffic congestion, Digital solutions, etc.
- Environmental technologies; Eco–system services, Clean water and air, Waste management, Renewable energy etc.
- Circular and bio-based economy; Bio-based materials, Bio-fuels, Resource efficiency in consumption and production, Waste-to-wealth, etc.
- Energy; Reduced energy consumption and carbon dioxide emissions, Alternative fuels and mobile energy sources, Renewable energy, Energy storage, Resource-efficient infrastructure planning, etc.
- City planning; ICT for urban technical supply, Geodata, tools for dialogue with citizens, etc.

Digitalisation and Internet of Things (IoT)



MATCHMAKING SERVICES

Need R&D Partner for the Call?

Register at GITA Innovation Exchange https://www.gita.org.in/FindAPartner.aspx

