



## **PRIVACY STATEMENT**

### **DATA PROCESSING OPERATION: 'SUSNANOFAB STAKEHOLDERS CONTACTS DATABASE'**

#### **1. Introduction**

The SUSNANOFAB Project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement n° 882506. The SUSNANOFAB Project aims to work on all nanofabrication technological and non-technological issues of the nanofabrication value chain, facilitating interactions among stakeholders. The global target of SUSNANOFAB project is to put in place an integrated concerted action on nanofabrication sustainable in the long term. At strategic level the project will find a common strategy to enable all pre-competitive conditions for successful market uptake of nanofabricated products and solutions. This will be reached using a structured road mapping methodology and involving external experts in Coordination Groups. At operational and end-users' level, the project will provide affordable services and easy access point to infrastructures and knowledge to EU stakeholders, and in particular to SMEs. This will be reached using different integrated methodologies such as the organisation of a large set of training and brokerage workshops and services and the development of a Digital Platform, which will perform in an interoperable manner with ongoing platforms and initiatives.

The SUSNANOFAB Consortium is composed by the following partners:

1. RINA CONSULTING SPA (RINA-C), the Coordinator
2. INTERNATIONAL IBERIAN NANOTECHNOLOGY LABORATORY (INL),
3. FUNDACION TECNALIA RESEARCH & INNOVATION (TECNALIA),
4. UNIVERSITY COLLEGE CORK - NATIONAL UNIVERSITY OF IRELAND, CORK (TYNDALL),
5. COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES (CEA),
6. NANOTECHNOLOGY INDUSTRIES ASSOCIATION (NIA),
7. CENTRE TECHNIQUE INDUSTRIEL DE LA PLASTURGIE ET DES COMPOSITES (IPC),
8. ONVEGA AB (ONVEGA),
9. TECHNISCHE UNIVERSITAET WIEN (TUW),
10. FUNDACION IDONIAL (IDONIAL),
11. GEORGIA TECH RESEARCH CORPORATION (GTRC),
12. Baylor University (BAYLOR),
13. BROWN UNIVERSITY (BROWN).

#### **2. Purpose**

The purpose of this data processing operation is: subscription of newsletters; publications and events announcements; dissemination of the SUSNANOFAB activities; information about the SUSNANOFAB project, services and contests; to promote innovation and technology transfer; to send survey forms and other communications activities.



### **3. Description of the data processing operation**

The Personal Data is stored in a database of SUSNANOFAB Consortium named "SUSNANOFAB Stakeholders Contacts Database".

### **4. Data processed**

The data processed, including personal data, contain the following: complete name, place of work, department and position held, and e-mail address.

### **5. Controller of the processing operation**

The INTERNATIONAL IBERIAN NANOTECHNOLOGY LABORATORY (INL), is responsible for the management of the data processed under this operation.

### **6. Legal Basis**

The processing of personal data is required to contact and receive information regarding the activities developed by the SUSNANOFAB Project. Therefore, not providing the required personal data or not accepting the privacy statement concerning this data processing operation will render it impossible to register, submit or receive information regarding said activities. In accordance with the Regulation UE no. 2016/679 (General Data Protection Regulation), where applicable, as well as any other legislation or regulatory requirements in force from time to time which apply to each Party relating to the use of personal data, the SUSNANOFAB Consortium assures that the personal data obtained from your submission will be incorporated into a record, property of the SUSNANOFAB Consortium, having implemented all security measures.

### **7. Security Measures**

The SUSNANOFAB Consortium shall ensure that it has in place appropriate technical and organisational measures to protect against unauthorised or unlawful processing of Personal Data and against accidental loss or destruction of, or damage to, Personal Data, appropriate to the harm that might result from the unauthorised or unlawful processing or accidental loss, destruction or damage and the nature of the data to be protected, having regard to the state of technological development and the cost of implementing any measures.

### **8. Recipients of the data**

The SUSNANOFAB Consortium will have access to the personal data, as well as the project's contractors and, if requested, the Program Managing Authorities ([H2020](#)).

Contractors are defined as service providers engaged by the SUSNANOFAB Consortium to perform specific tasks related to the execution of the SUSNANOFAB Project. Contractors shall have access to personal data on a specific need-to-know basis, they shall be made aware of this privacy statement and they shall undertake obligations no less onerous than those contained in this statement.



Personal data will not be used for other purposes than those described above. Except for the situations referred to in the previous paragraphs they will not be disclosed to any third parties.

#### **9. Legality of processing**

Processing is necessary for the performance of the tasks carried out on SUSNANOFAB Project, under Grant Agreement n° 882506.

#### **10. Provision, access and rectification of the data**

Each person has the right to access his or her own personal data and the right to correct any inaccurate or incomplete personal data, as well as to request the removal of his or her personal data, which will be implemented within 10 working days after your specific request will be deemed legitimate. Queries concerning the processing of personal data may be addressed to the following email: [contact@susnanofab.eu](mailto:contact@susnanofab.eu)

#### **11. Time limit for storing data**

Records shall be retained for a period of up 5 years after the project is terminated, or until the request for removing the personal data from our database.