Industry 4.0 National Technology Platform Association

Secretariat

13-17 Kende Street, Budapest

H-1111

Subject: Membership application

Dear Sirs,

I, the undersigned as authorised representative and officer of [full name of the company / institution] [location] hereby express our intent to join the Industry 4.0 National Technology Platform Association, being in full consent with the objectives and activities laid down in the Deed of Foundation and Acts of Association. We endeavour the following type of membership (mark as applicable):

1. As ordinary member of the Association we wish to participate actively in its activities and are determined to make use of the membership rights and simultaneously meet all obligations of its membership.
   1. We commit ourselves to pay the yearly membership fee of HUF 120,000 in one sum until the 28th of February each year.
   2. We would like to pay the fee in monthly instalments of HUF 10,000.
2. As a honorary member we wish to assist actively in realising the Association’s goals.
3. As supporting member we undertake to contribute regular financial support as stipulated by the Acts of Association.

We acknowledge with our present declaration that we unconditionally accept the Organisational and Operational Regulations of the Industry 4.0 National Technology Platform Association, too.

Our institution falls into the following category as defined in the Organisational and Operational Regulations (delete as appropriate):

(a) A company having premises in Hungary, operating in the field of production;

(b) Member companies, having premises in Hungary, operating in the field of Informatics;

(c) An SME;

(d) An institution of higher education;

(e) Other professional organisation.

Please find attached our profile sheet duly filled in.

In the hope that our application will be positively received we are looking forward to your decision.

Sincerely yours,

……………………………, 202…………….. …………………………………………………………

[name]

[position]

[accessibility: phone, e-mail]

**Annex to the Application of Membership**

1. Name and address of the institution/company
2. Contact person [name, position, accessibility]
3. Brief introduction of the company
4. Our expectations towards Industry 4.0-val:

Increase of competitiveness

Increase of efficiency

Acquisition of new markets

Positive changes in the conditions of human work

Application of new technologies

Automation, robotics

Processing of high volume of data (*BigData*)

*Internet of Things* (IoT) technologies

Sensor technologies

Cloud based processing

Process digitisation

Vertical and horizontal integration

Other: …

1. Our expectations towards the Platform:

Monitoring of EU (H2020, INTERREG, etc.) and domestic Calls

Networking and lobbying

Preparation of in-depth studies and strategic programmes

Catalysing new partner relationships, e.g. in the frame of EDIOP (Economic Development

and Innovation Operative Programme) 2.1.4 Voucher Program

Thematic workshops and meetings

Work committees (legal, standardisation, labour rights, taxation, R&D&I, etc.)

Other: …

1. Our institution/company intends to participate in the following Work Committee(s):

Strategic Planning

Info-communication Technologies (Security, Reference Architectures, Standards)

Employment, Education and Training

Legal Framework

Industry 4.0 (cyber-physical) Experimental / Pilot Systems

Manufacturing / Production and Logistics

Innovation and Business Model

We kindly ask you to nominate contact person(s) to the Work Committee(s) you would like to join.

1. We kindly ask you to provide **here** a short introduction in cca. half of an A4 page format meant to be published on the Platform’s homepage (may conveniently be an extract from your own homepage) and highlighting your I4.0 specific aims and/or achievements. Please send this text also in a **Word file** **(both in Hungarian and English)** by emailing it to [vargedo.tamas@sztaki.mta.hu](mailto:vargedo.tamas@sztaki.mta.hu) . Please attach a **photo** and your **logo** as well in **jpg** format.

1. Other proposals, recommendations