

## Establishment of TTC

### STEP 1.

#### **Management**

The TTC office in Stockholm, Sweden, now have engaged the following staff:

Lennart Nilsson;	<i>Head of the office</i>
Cenneth Lindkvist;	<i>Coordinator to the IFIA ExCo</i>
Thomas Björshammar	<i>Head of Market Research</i>
Torsten Lindholm	<i>ICT Manager</i>
Camilla Byrinder	<i>Swedish network Coordinator</i>
Michail Gougel	<i>Office Administrator and Russian contact</i>
Wilma Mori Aguilar	<i>South America contact</i>

#### **Special Support:**

Anita Ekström	<i>Legal support</i>
Karin Nilsson	<i>Economy Administrator</i>

#### **Language Competence:** (Translation assistance)

English, Chinese, Spanish, Portuguese, Persian, Arabic, German, French, Finnish, Estonian and various other languages.

#### **Web site:**

[ttc.ifia.nu](http://ttc.ifia.nu)

#### **Phone:**

+46 8 6947660

#### **Email:**

[info.ttc@ifia.nu](mailto:info.ttc@ifia.nu)

#### **Postal Address:**

IFIA Technology Transfer Center  
Enspännarvägen 1  
S-147 54 Nacka strand  
Sweden

### STEP 2

#### **International Network**

Every national inventors association member of IFIA is invited to be part of the TTC Network. Each association that connects to the TT system needs to appoint a contact person. This specific contact person will be the communicator for his/her association. All TTC communication will be handled through this communicator. For the TTC application, the communicator is here labeled "Node".

The Node will be responsible for building the local network of manufacturers, investors and other competence networks.

### **STEP 3**

TTC will invite all Nodes to a one-week-education on administering the Technology Transfer system and how to utilise the TT network. The education will be arranged in Stockholm at the TTC office and financed by Swedish Governmental support.

The education program is preliminary planned to be held in March 2016.

As soon as at least five (5) Nodes are registered into the TT program, TT processing can be launched at a manual level through standard e-mail correspondence.

### **STEP 4**

All communication through the TT system will be related to a cloud server interface, accessible to all Nodes. All technical information will be encrypted for security.

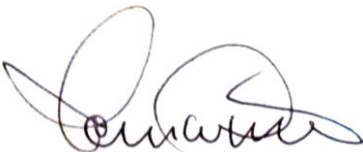
An international payment system will be established

The cloud services and the payment system is scheduled to be launched by the end of October 2016

### **STEP 5**

The cloud server interface will be completed with a data base programmed to help automate the processing of the TT system. Each national Node will have access to interesting networks in all other member countries and the possibility to communicate directly with companies, investors or consultants connected to the network.

The data base will be set up during 2016



Lennart Nilsson  
Head of the office