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**MICRO & NANO TECHNOLOGIES**

SUBMIT YOUR TECHNOLOGIES

FOR PITCH SESSIONS & POSTERS

**Call for applications**

Participation is open to any identified technology concerning Materials for semiconductors and electronics (including flexible materials), Equipment for electronics manufacturing, Micro & nanotechnologies, Electronics for medtech, Electronics for automotive, Electronics for cleantech and IoT (Internet of Things) .

The selection committee is composed of innovation executives, and key decision-makers of international industry leaders. The selection committee will select SATTs technologies according to the 3 following criteria: innovation rating, disruptive rating, interest for industry.

Selected technologies will benefit from a large visibility during the pitch sessions and posters exhibition. All registrants technologies will be integrated on the Technomarket website. A charted Technomarket template will be provided. The printing of the poster is made by the organize*rs*

You will be informed of the results following the selection committee process

**The following application form must be returned by e-mail before**

**13th July 2016
to the following address :**

**remi.lefebvre@satt.fr**

For more information about the call for applications, please contact Rémi Lefebvre, Communications Manager, SATT Network : remi.lefebvre@satt.fr

Results will be announced on **September 7th 2016**

IMPORTANT: please communicate only non-confidential and/or protected informations. By submitting this application, you accept the disclosure of received information, in written and oral way, including the event's website.

**This application must highlight the potential of your technology and convince the experts of its relevance to be filed to an industrial audience.**

**CONTACT**

Company structure, organization :

Business Developper or other person in charge :

Address :

Phone :

E-mail :

Website :

**GENERAL INFORMATION – could be shared on the web**

TITLE (80 char. Maxi / without spaces) :

ABSTRACT (300 char. Max / without spaces – brief description that will be accessible on the website)

INVENTORS / LABORATORIES:

STRUCTURE(S) :

KEYWORDS (for internet publication) :

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CATEGORIES (2 choices possible) :

[ ] Materials for semiconductors and electronics (including flexible materials) [ ]  Equipment for electronics manufacturing [ ]  Micro & nanotechnologies [ ]  Electronics for medtech [ ]  Electronics for automotive

[ ]  Electronics for cleantech [ ]  IoT

**DESCRIPTION – could be shared on the web**

(1200 char. maxi / without spaces – Technology Overview, **context** and **addressed issues**, **existing applications** and **target markets**, **quantitative data** ... (It is recommended to join by email a photo / drawing JPG file - max size 512 x 500 px)

SHORT STATE OF ART :

INNOVATION :

BENEFITS :

APPLICATIONS :



**MARKET :**

(300 char. Max / without spaces – brief description of markets segments)

**READYNESS LEVEL**

[ ]  Experimental proof of concept (TRL 3)

[ ]  Technology validated in lab (TRL 4)

[ ]  Technology validated in (industrially) relevant environment (TRL 5)

[ ]  Technology demonstrated in (industrially) relevant environment (TRL 6)

[ ]  System prototype demonstration in operational environment (TRL7)

[ ]  System complete and qualified (TRL8)

[ ]  Actual system proven in operational environment (TRL9)

**STATE OF INTELLECTUAL PROPERTY**

[ ]  Patent application (specify the number of the priority application and the filing date, extensions) :

[ ]  Software (specify the deposit number):

[ ]  Trade secret :

[ ]  Other (specify) :

**MARKET**

KEY FIGURES / MAIN COMPETITORS :

MARKET / NEED TARGETED :

DEFINE AND DESCRIBE ACADEMIC AND/OR INDUSTRIAL COMPETITORS :

**TRANSFER & PARTNERSHIP**

DESIRED TYPE OF PARTNERSHIPS (license, cooperation ...) :

PROFILE OF POTENTIAL PARTNERS:

CURRENT PARTNERS :