

Roadmap of Preparation: Fraunhofer Innovation Platform to Turku (FIP Turku)

Selecting the content focus areas of the future Innovation Platform

Content areas selected from the research strategy work of Tech Campus Turku are tested with local Industry and other regional operators.

October – November 2019

Evaluation of the Process

After the meetings with institutes, evaluation is made. The results affect the execution of the process

November – December 2019

Signing of NDA on negotiations (CML) & planning phase with Fraunhofer's institutes (CML + IPK)

January 2020

Signing the Framework Agreement of Fraunhofer Innovation Platform Turku

The aim is to get the Framework Agreement ready for decision-making for both parties in approx. six months from the official starting date of the project.

March - April 2020

Ready for decision-making in Fraunhofer HQ

June 2020-

Fraunhofer day 4.9.2019

CML (Hamburg), IAPT (Hamburg) and IGP (Rostock) visiting Turku

Launch 11.9.2018

Meeting with Fraunhofer Munich HQ, Aachen & Hamburg Institutes

November – December 2019

Turku Visiting Fraunhofer Institutes

Hamburg CML
Hamburg IAPT
Bremen IFAM
Bremen MEVIS
Rostock IGP
Berlin IPK

Selecting the cooperation Institutes

After the visits & evaluation, a decision has been made in Turku to go forward with **IPK Berlin and CML Hamburg**

December 2019

Preparing the Framework Agreement & writing the Business Plan

Based on the negotiations, the agreement is prepared. Before creating the treaty, an internal decision has been made on the location of the FIP Turku.

Institute Visits to Turku:

- Navigate Expo (CML) 22.1-23.1.2020, Turku
- Industry Workshop (IPK) 7.2.2020, Turku

January – February 2020

Ready for Decision-Making in Turku and in the Institutes

Should further actions arise during the project to secure future operations, preparations for these should be made in advance.

May 2020

Contact information:

Tero Keva
Tech Campus Turku
Tero.keva@turkuamk.fi
+358 50 513 8005
CML: Hans-Christoph Burmeister
IPK: Michael Rethmeier
Fraunhofer HQ: Christoph Mitterer