LEARNING EXPEDITIONS



SEVILLE & CÁDIZ Spain 22-23 February 2024



LJUBLJANA Slovenia 18-19 January 2024

LEARNING EXPEDITION - LJUBLJANA

Day 1	18th January
TIME	ACTIVITIES
8:00 -8.30	Bus meeting point and transfer to Faculty of Design
8:30-8:50	Welcome, CCS presentation, presentation of InTransit project and FSTP calls (Faculty of Design, Dunajska 129, Ljubljana)
8:50-9.30	Future of buildings and textile and synergies (workshop)
9.30-9.45	Coffee break
9:30-11:00	Best practices Exchange - <u>Aquafil, Velana</u> <u>Living</u> and <u>Filc</u>
11:00-12:30	Networking lunch (Faculty of design)
12:30-17:00	Companies visit - <u>NTF</u> and <u>DUOL</u>
18:00	Return to meeting point in Ljubljana
19:00-21.00	City tour and networking dinner (Ljubljana)

Day 2 - 19t	
TIME	
8:30	
09:00-15.30	Vis
17:00	Ret

"Construction cluster of Slovenia in cooperation with partners in technical and advanced textile, circular solutions and building design"

WE WAIT FOR YOU!



th January

ACTIVITIES

Bus meeting point in Ljubljana

sits to companies - Rihter and NOVA **AVENIJA**

turn to meeting point by bus and end of the Learning Expedition

LEARNING EXPEDITION - SEVILLE & CÁDIZ

Seville is the third aeronautical pole in Europe. The Andalusian Aerospace Sector is made up of 129 companies, with a turnover of 2,530 million € and 15.931 professionals employed. It is mainly located in Seville (94 companies) and Cádiz (25 companies) area. It contributes 1.57% to Andalusian GDP.

The sector is quite diverse in its typology. According with the main, you can find companies of mechanical activities and tooling (35 companies), of engineering and consulting (29), services (23), electrical and electronic equipment (11), testing (11), assemblies (10), general aviation (4), composite materials (3), tractors (2) and space (2).





The majority of sector is dedicated to aerostructures (47%), services represent a 38%, 1% corresponds to engines, 6% to equipment and systems, while space is around 1%. At the supply chain level, equipment and systems reach 6% and the engines 2%.

The Seville's and Cádiz's learning expedition will allow you, as European SME's from textile, aerospace and advanced manufacturing sectors to know the Andalusian Aerospace Sector. SMEs will have the opportunity to visit one of the most important aerospace technology centers in Europe, <u>CATEC</u>, and to know some companies and <u>Andalucía Aerospace</u> Cluster.



Day 1 - 2	Day 1 - 22th February	
TIME	ACTIVITIES	
8:00	Bus meeting point: Hotel Petit Palace Puerta de Triana (Reyes Católicos, 5 – 41001 Sevilla)	
8:15 - 8:45	Welcome and CTA presentation	
8:45-09:15	Andalusia Aerospace Cluster presentation (CTA facilities)	
10:30-12:00	Visit to Industry (Planta del Puerto de Santa María)	
12:30-15:00	<u>TITANIA</u> visit (Tecnobahia, El Puerto de Santa María)	
15:00-16:30	Networking Lunch	
17:30	Return to meeting point in bus	
19:00	City Tour: TBC Meeting point: Hotel Petit Palace Puerta de Triana	
20:30	Networking Dinner: TBD	

Day 2 - 23rd February

	TIME
Bus mee	8:30
Visit to th for Aero Worksho	09:00-13:00
	13:00-14:30
Return to of	14:30-15:00

"Andalusia, 3rd aerospace pole in Europe"

WE ARE WAITING FOR YOU!

ACTIVITIES

eting point: Hotel Petit Palace Puerta de Triana

the Andalusia Advanced Center ospace Technologies (CATEC). op on implementation Industry 5.0

Networking-Lunch

o meeting point by bus and end the Learning Expedition



What is In Transit project?

In Transit aims to strengthen the resilience of textile, aerospace, advanced manufacturing and construction SMEs towards greener and more digital sectors with social and business model, with a mixed support mechanism including individual assessment support and a lump sum and coaching to ensure their consolidation and sustainability.

In Transit project has a total budget of 5M€ from which 3M€ will be distributed using cascade funding to SMEs and will use 1M€ to provide services to SMEs to thrive their digital and green transition over a period of 36 months.

What is a Learning expedition?

In Transit Learning expeditions are key events organised to support community-building and networking across the key sectors of the project: Aerospace, Construction, Textile and Advanced Manufacturing. The events consist of cross-sectoral visits to industry-leading companies which have successfully implemented circular business models and top research centres followed by innovation management workshops to facilitate crosssectoral new circular business models generation.

Different In Transit cluster's consortium organize a 2-days journey for SMEs to visit local flagship industries and research centres from their ecosystem that match the sectors challenges. Each cluster will act as a host for up to 10 participants selected from other clusters. The objective is to foster inspiration toward cross-sectorial projects and collaboration between value chains with an innovation workshop in the expedition agenda.