

3DP Business Innovators Meeting, Vienna, 16th and 17th October

Register [here](#) by 18.09.2023 !

Co-organisers: ecoplus, AM Austria, Vanguard Initiative 3DP Pilot

Place: Vienna and Wiener Neustadt, Austria (in-person meeting)

Practical Information: For travel and hotel's recommendations, please see 'Practical information' document

Fee: The participation in the 3DP BIM activities is free of charge for VI members (please note that participants willing to also attend the Metal Additive Manufacturing Conference will have to bear the cost/registration fee of the conference)

Agenda Day 1 – 16.10.2023, 12.00-18.30

Location: Tec-Lab IFT TU-Wien, Object OA, Franz-Grill-Straße 4, 1030 Wien (see 'practical information' document attached)

Timing	Name of the session
12.00-12.30	Registration and networking lunch
12.30 – 13.45	<p>Transversal Sessions: Welcome, Funding, and Gateway</p> <ul style="list-style-type: none"> - Welcome and introduction from the hosts - Introduction VI 3DP pilot - Promotion of the 3DP Gateway platform by VI 3DP - Funding opportunities for interregional 3DP projects by VI 3DP Pilot, <u>incl. dedicated consortia-creation activities for targeted calls</u>¹
13.45-14.30	<p>The Lower Austrian 3DP Ecosystem: itches of Austrian companies and researchers, presenting expertise and demands/needs !</p> <p>FOTEC, RHP, SBI, RENA, Schiebel, Bibus, Trivion</p>
14.30-15.00	<p>Coffee Break, Networking and Booths visits:</p> <ul style="list-style-type: none"> - The VI 3DP Pilot booth on funding - The Austrian companies and research organisations booths
15.00 – 17.00	<p>Matchmaking and projects generations sessions in the following fields:</p> <ul style="list-style-type: none"> - Improving Finishing (FOTEC, Rena Technologies, etc.) - Increasing life of parts (TU Wien, SBI, IGM, etc.) - Smart AM for Sustainable Production (Polimi, etc.) <p><i>Participants interested in presenting expertise and demands (i.e. complementary expertise/services/types of organisations looked for in view of achieving some strategic ambitions) in one of the aforementioned field can contact Jean-francois.romainville@ideaconsult.be by 18.09.2023</i></p>
17.00 – 17.30	<p>Complementary pitching and matchmaking 'open' session on 'Improving parts characteristics'</p> <p><i>Participants interested in presenting expertise and demands (i.e. complementary expertise/services/types of organisations looked for in view of achieving some strategic ambitions) in the field of 'AM to improve parts characteristics' can contact Jean-francois.romainville@ideaconsult.be by 18.09.2023. Only participants who are not presenting in the 15.00-17.00 session will be offered a speaking slot.</i></p>
17.30 – 18.30	Networking Dinner at event location

¹ Incl. Horizon Europe Calls '[Bio-intelligent manufacturing industries \(Made in Europe Partnership\)](#)' and '[Technologies for customised, flexible, and decentralised production on demand](#)'

Agenda Day 2 – 17.10.2023, 09.00-18.30

Location: Multiple locations, see below

Timing	Name of the session	
09.00	Bus transfer from Vienna Main Station to Wiener Neustadt (Meeting point: see 'practical information' document attached)	
10.30 – 12.30	Study Visit part 1: RENA (company -> finishing) and FOTEC (RTO)	
12.30 – 18.00	<u>Option A – Companies visits</u>	<u>Option B – Metal Additive Manufacturing Conference</u>
	12:45 – 14.00 Networking & Lunch 14:00 - 17:00 Study Visit part 2: Schiebel (company) -> serial production of 3D printed parts RHP Technology (company) 17:00 – 18.00 Bus transfer back to Vienna (via Vienna airport if needed)	12:00 - Departure bus transfer from TFZ Wiener Neustadt to Vienna 13:30 – 18:00 Metal Additive Manufacturing Conference 2023 (Location: Austrian Chamber of Commerce, Wiedner Hauptstraße 63, 1045 Vienna) Programme: Metal Additive Manufacturing Conference 2023 Conference participation fee: € 650,-, (early bird: € 590,-) Registration: https://www.mamc.at/#registration