

CORNET Call for Proposals: International Collective Research Organisation profile	
Organisation:	FOTEC Forschungs- und Technologietransfer GmbH - Research Subsidiary of University of Applied Sciences Wiener Neustadt
	Research Unit – Engineering Technologies
Website address:	www.fotec.at
Organisation typology:	SME Association
	University
	x Research Centre
	<ul> <li>Other (please specify)</li> </ul>
Sector:	Materials
	x Process Engineering, Energy Technology and Environment
	Business Management and Organisation
	x Construction and Production
	<ul> <li>Chemistry, Textile, Food, Health and Medical</li> </ul>
	<ul> <li>Measurement and Information</li> </ul>
Field of specialisation:	<ul> <li>Additive Manufacturing - 3D printing of metals and plastics</li> <li>Analytics/Measurement Technologies</li> </ul>
	<ul> <li>Engineering (CAD Design, FE Analysis, Simulation/Optimization)</li> </ul>
	<ul> <li>Consulting &amp; Education in the fields of 3D printing</li> </ul>
Expertise offered:	Development of mechatronic systems
	QM in the field of 3D printing
	Simulation & topology optimization (R&D projects)
	CAD construction solutions
	<ul><li>Prototype construction &amp; production of small series</li><li>Measuring and testing technology</li></ul>
	<ul> <li>Reverse engineering (R&amp;D projects)</li> </ul>
	<ul> <li>Conversion of conventional component designs into 3D printable design</li> </ul>
	Training courses on the subject of "Additive Thinking"
Contact person:	Name: Dr. Markus Hatzenbichler
	Organisation: FOTEC – Forschungs- und Technologietransfer GmbH
	E-mail: <u>hatzenbichler@fotec.at</u> Tel: +43 5 0421 8 202