

AUTOMOBILE TECHNOLOGIES
 DEPOSITION INNOVATION
 SIMULATION BETON
 ELECTRON MACHINES OIL METAL LASER
 TEXTILE JETTING CERAMIQUE
 MEDICAL MODÉLISATION MESURE
 FABRICATION DIRECT PLASTIQUE
 DESIGN ÉQUIPEMENTS MATIÈRE
 CONCEPTION



Project cofinanced by the European Regional Development Fund (ERDF)

ADDITIVALLEY

Metal / Polymers / Innovative Processes / All Technologies

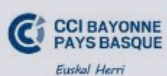
CONTACT US

Aitor Arbelaiz / Olga Irastorza / Beñat Jaureguy / Sergio Villava

info@additivalley.com



Project cofinanced by the European Regional Development Fund (ERDF)



CAMARA DE GIPUZKOA
GIPUZKOAKO BAZKUNDEA



*25 enterprises specialized in Additive Manufacturing are gathered in a **Cross border Hub** dedicated to innovation with **Technical and Training Centres***



ADDITIVALLEY

This Cross border Hub proposes the know-how of 25 enterprises specialized in Additive Manufacturing

SECTORS

Our service range is based on the experience of each SME in a wide variety of client sectors:

- ▶ INDUSTRIAL EQUIPMENTS
- ▶ AEROSPACE AND DEFENSE
- ▶ AUTOMOTION
- ▶ MEDICAL
- ▶ OIL & GAS
- ▶ TEXTILE

EXPERTISES

Expertise at different levels:

- ▶ MANUFACTURE OF CUSTOM-MADE MACHINES
- ▶ INNOVATIVE PROCESSES
- ▶ RAW MATERIAL
- ▶ DESIGN / SOFTWARE
- ▶ PROTOTYPING PLATFORMS EQUIPPED WITH DIFFERENT TECHNOLOGIES
- ▶ MODELLING / SIMULATION
- ▶ TRAINING

TECHNOLOGIES

Different technologies expertise:

- ▶ POWDER BED FUSION
 - LASER ASSISTED
 - ELECTRON-BEAM
- ▶ MATERIAL EXTRUSION (FDM)
- ▶ MATERIAL DEPOSITION
- ▶ UAM / ULTRASONIC ADDITIVE MANUFACTURING
- ▶ SHEET LAMINATION
- ▶ VAT PHOTOPOLYMERIZATION (SLA – DLP)
- ▶ DED – DIRECTED ENERGY DEPOSITION
- ▶ DMD – DIRECT METAL DEPOSITION

SOLUTIONS

A hub of 20 enterprises to help you find solutions to your industrial needs:

- ▶ PIECE AND SUBASSEMBLIES MANUFACTURING
- ▶ MAINTENANCE / REPAIR / SPARE PARTS