

Integrated manufacturing of REciclable multi-material COmposites for the TRANSport sector

[Newsletter N° 1]

[15/03/2018]

[RECOTRANS PROJECT]



RECOTRANS Project start

RECOTRANS Project has started on 01/10/2018. The objective of this project is to create a new manufacturing system for obtaining multi-material metal composites products suitable for the transport industry, obtaining high quality lightweight multi-materials at high production rates; reducing production cost, energy consumption and time to market and contributing to reduce CO2 emissions.

[\[Read More\]](#)

Meet AIMPLAS, RECOTRANS Project Coordinator



AIMPLAS, Technological Institute of Plastics located in Valencia, is a private, non-profit Association with more than 500 associated companies created in 1990. AIMPLAS is formed by +105 highly skilled professional, more than 65% with a Masters, Engineering or equivalent degree in Chemistry, polymer engineering, materials engineering or equivalent, including 15 PhD.

[\[Read More\]](#)



RECOTRANS Project releases its first public deliverable

RECOTRANS deliverable D1.2 Report on regulatory, standardization and safety issues has been published.

In this public deliverable a complete survey on regulatory issues to be treated, internal policy as well as all standardization requirements and safety issues related to the transport industry is reported.

[\[Read More\]](#)



Meet RECOTRANS Partner STADLER RAIL VALENCIA

Stadler Rail Valencia S.A.U. (STAV) is a subsidiary owned 100% by Stadler Rail Group.

Closely linked with the industrial history of railways and with the benefit of more than a century of experience, Stadler Rail Valencia is designing and manufacturing diesel-electric locomotives for freight and passengers services with proven components and high performances with total customer satisfaction. The core business also covers light rail vehicles such as metros, tram-trains and tramways. Stadler Rail Valencia is also supplier of bogies, for locomotives, trains and metros, for freight and passenger services.

[\[Read More\]](#)



RECOTRANS presented at JEC World 2018

RECOTRANS Project was presented at JEC World 2018 in Paris.

JEC World is the biggest and most important world show dedicated to composites market. From raw material to processors and end-users, JEC World attracts each year in Paris, over 40,000 professionals looking for innovation, new partners and insight on their industry's future. The event combines exhibitions, conferences, awards, B2B meetings and job opportunities, among others.

[\[Read More\]](#)



RECOTRANS holds its 6 Months Meeting

The second consortium meeting of the RECOTRANS Project was held on the 9th March, in coincidence with its 6 months of live.

The meeting, organized by ARKEMA, was held in Paris, where the most relevant European event in the field of composites, JEC World 2018 was taking place.

[\[Read More\]](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 768737

