



WORKSHOP 4

Friday, September 11th, 2020 | 10:00-14:00h

Life Refibre
Uses of recycled fiberglass

Face-to-face meeting at AEICE Headquarters (C/ Valle de Aran, 5. Francisco de Praves Building, 47010, Valladolid) available for streaming.

SIGN UP here: www.aeice.org/taller-4-life-refibre-usos-de-la-fibra-de-vidrio-reciclada



WORKSHOP 4

Uses of recycled fiberglass

10.00h-10.15h Arrival time. Reception and welcome of the participants.

10.15h-11.00h National circular economy strategy.

Santiago Ramos.

Founding partner at Reloops.

Value enhancement strategy of innovation and specialization in the wind turbine sector

11.05h-11.25h Life REFIBRE.

Jorge De Blas.

Technical Director at BLASGON - Civil Infrastructure.

11.25h-11.45h Specialization in the wind turbine recycling

industry.

David Romero Vindel.

Director of Operations at RECICLALIA COMPOSITE.

11.45h-12.15h Intermission. Coffee Break.

Research on processes as keys to recycling materials

าอ.ออก-าอ. How techniques in the use of composites.

Ana Isabel Almerich Chulia.

Dr. Engenieer. Universitat Politècnica de València | Department of continuous Medium Mechanics and

Theory os Structures.

12.40h-13.00h The process of reuse reinforced glass fiber combining

research and industry.

Salvador Navarro.

R&D Technical director at Green World Compounding.

Case studies

13.00h-14.00h European projects based on the reuse of glass fibers.

ECO-COMPASS H2020.

Jens Bachmann.

Scientific assistant at the German Aerospace Centre (DLR) at the Institute of Composite Structures and Adaptive Systems in the department of Multifunctional Materials.

FIBRESHIP H2020.

Alfonso Jurado. Director of R&D department at TSI-Técnicas y Servicios de Ingeniería S.L.

Aimed at:

- Industrial centres with participation in the wind power sector.
- Large wind turbine manufacturers such as Gamesa, Iberdrola, Endesa and Acciona, which have given their support to the project.
- Companies that own, operate, and maintain wind farms, such as the ENHOL Group, which has supported the project.
- City Councils and Public Administrations since they can have with this project a model to follow and transfer to their respective cities.
- Waste managers, who will benefit from being able to manage and treat this waste in an economical, socially, and environmentally sustainable way, which until now was not subjected to any type of treatment.
- Other recycling companies, which can use LIFE REFIBRE results as a replication model.
- The end users of the product, who are the population itself that will drive on a road with better properties.
- Universities and Research Centres and other Associations, which can continue to expand knowledge about technologies demonstrated in the project, as well as provide their own knowledge. Among them, the "Spanish Association of Engineering companies, Consulting and Technological Services", TECNIBERIA, which has given its support to the project.

LIFE REFIBRE (LIFE16 ENV/ES/000192) is a project funded by the European Commission through the LIFE+ Programme.

liferefibre.eu info@liferefibre.eu

WORKSHOP 4

AEICE Headquarters Francisco de Praves Building C/Valle de Arán. 5











