



## Joint Press Release CLAYENS / LAVOISIER COMPOSITES Tuesday 03 May 2022 JEC WORLD 2022

## Collaboration for the development of innovative applications with low environmental impact

Two industrial players of the AUVERGNE RHONE ALPES region are working together to accelerate the development of innovative applications with lower environmental impact.

The CLAYENS NP group, one of the European leaders in the transformation of polymers, composites and precision metal parts, and the startup LAVOISIER COMPOSITES, which develops innovative materials derived from the recovery of by-products from various industries, have decided to join forces to support their customers in the ecological transition.

After identifying real synergies in their activities, these two companies have initiated a collaboration to put their complementarity at the service of innovative projects.

Since its creation, LAVOISIER COMPOSITES has demonstrated its capacity for innovation with nearly a dozen ranges of materials that have received several awards and distinctions. This collaboration will enable the startup to support its customers in moving quicker from proof of concept stage to mass production.

For its part, the CLAYENS NP group will benefit from privileged access to the innovative materials developed by the startup to provide a unique and differentiating materials offer.

The CLAYENS NP group employs 3,400 people in 24 locations in France, Germany, Hungary, Poland, Slovakia, Tunisia, Morocco and Mexico. The Group, which masters most of the materials and associated transformation processes, has built up strong positions with a clientele of major accounts, operating in diversified industrial fields such as electricity, electronics, aeronautics, automotive, home automation, etc.

LAVOISIER COMPOSITES is a young startup that invents and manufactures innovative materials with low environmental impact from the by-products of various industries. It collaborates with clients in the luxury and high-tech sectors such as electronics, aeronautics, and mobility in the broadest sense to design and manufacture aesthetic and structural parts.

Founded in 2018, LAVOISIER COMPOSITES now has 6 employees. As part of an ongoing fundraising, the company plans to invest heavily and double its workforces in 2022 and 2023 to meet the demand for parts with lower environmental footprint.

CLAYENS NP / JEC Hall6-N06 More information on: http://www.clayens-np.com For any request: dmuller@clayens-np.com

LAVOISIER COMPOSITES / JEC Hall5-J41, Hall6-N06 and Hall6-D85 (Mobility Planet) More information on: http://www.lavoisier-composites.com/ For any request: bonjour@lavoisier-composites.com



