



The **GREENOMED testing seminar** will take place on **29 January 2019** in **Lyon**. The event gathers regional stakeholders from MED regions in particular **clusters** and **living labs** and provides an opportunity of synergy exploration and collaboration between the stakeholders.

During the morning session, participants have the opportunity to understand about the **GREENOMED transnational cooperative methodology** and how the methodology has been implemented in practice by clusters and intermediaries in GREENOMED. Moreover, participants will get informed on how the GREENOMED consortium plans to transfer the GREENOMED methodology to external clusters in the frame of GREENOMED activities and how they can get engaged in the transferring process.

During the afternoon, participants (both clusters and living labs) will have the opportunity to attend the working sessions. The **“clusters” working session** aims at initiating discussion on practical transfer of the GREENOMED methodology where participating clusters can benefit from the experience of the GREENOMED clusters that already have gone through this process and get informed about best practices and lessons learnt in different regional innovation ecosystems. Moreover, the working sessions provides the opportunities areas such as plastics, energy-efficiency, agrifood and other disciplines in order to initiate the opportunity of networking and exploration of potential collaborations.

Clusters will also have the opportunity to understand about the **GREENOMED living lab network** and how they operate as a service provider in the innovation ecosystem.

Eventually, participants has the opportunity to **visit the Ampere Lab** which is one of the GREENOMED living labs engaged by Plastipolis in the project.

The Ampere Lab is located at INSA Lyon (part of Lyon University) a totally public institution. INSA Lyon is the owner of the infrastructure but some equipment are owned by other public institutions. The living lab is also supported by partner companies through training and specific courses on plastronics.

The Ampere living lab covers research and innovation in different domains such as electrical energy, bioengineering, methods for engineering systems and bio-electromagnetism and microsystems with specific applications for 3D plastronics, interface with plastics industry, global methodology of design, practical approach and innovative applications.

The living lab also offers training programs and is involved in industrial projects, scientific collaboration, products design, prototyping and manufacturing.

The technologies used by the Ampere Lab are micro-contact printing, micro-stamping, polymer metal plating, metal polymer grip, 3D plastronics devices and packaging.

Please Register here: <https://greenomed.interreg-med.eu/index.php?id=9810>

<https://greenomed.interreg-med.eu/>