



Laboratoire des Sciences de l'Ingénieur pour l'Environnement
Laboratory of Engineering Sciences for Environment
UMR-CNRS 7356

La Rochelle University Research Chair “Low carbon and smart district development”

La Rochelle University is launching a new research program called LUDI « Littoral Urbain Durable et Intelligent, LUDI » (Smart Urban Coastal Sustainability). This multidisciplinary project aims at strengthen the research effort of the university on the various aspects of sustainable urban development or assessment in littoral zones.

In this aspect, the building and district energy and environmental management is one of the main issues. La Rochelle University has already a real expertise in this domain through the activity developed at LaSIE “Laboratoire des Sciences de l'Ingénieur pour l'Environnement” (<https://lasie.univ-larochelle.fr>) a joined laboratory with CNRS.

The professor chair opened will be installed at LaSIE and will be fully dedicated to this domain. Its main objective will be to coordinate and strengthen the development of new research activity in the specific domain of low carbon and smart district development. In addition, the professor chair will be strongly involved in the research and teaching activities of the LUDI Institute of La Rochelle University.

The professor chair will be classified as full professor charge and will be associated to a specific budget allowing the definition of various PhD and/or post doc allocations.

An experience of coordination or participation in European or international projects as well as supervision of PhD students will be particularly appreciated.

Contract type: Tenure Professor

Primary CNU section : 60

Secondary CNU sections : 24 and 62

For more information please contact :

Professor Xavier Feugas

xavier.feugas@univ-lr.fr

Head of LaSIE

Professor Christian Inard

christian.inard@univ-lr.fr

Vice-Rector for research

Head of LUDI Institute