





an Open Access Journal by MDPI

## **Innovative Approaches for the Environmental Chemical Engineering**

Guest Editor:

## Dr. Maria del Carmen Marquez

Department of Chemical Engineering, Faculty of Chemical Sciences, University of Salamanca, Plaza de los Caídos 1-5, 37008 Salamanca, Spain

Deadline for manuscript submissions:

30 November 2024

## **Message from the Guest Editor**

Dear Colleagues,

Chemical Engineering (CE) has proven to be a powerful instrument to solve important environmental problems. Conventional subjects of CE have been extensively used for traditional and emerging environmental technologies, but because environmental technology is developing so quickly, a CE approach is still necessary for some processes. Hence, this Special Issue is dedicated to advances and new trends in Environmental Chemical Engineering (ECE). Research areas of particular interest include, but are not limited to, air, water, wastewater, and decontamination: waste valorisation soil management; pollution prevention, monitoring, and control; resource recovery (nutrients, energy, materials, water): new materials for ECE and sustainable energy solutions; and emerging environmental contaminants removal.

Dr. Maria del Carmen Marquez Guest Editor



