

# INTERNATIONAL RESEARCH AND TRANSBOUNDARY COOPERATION

Since 20 years, AtmoSud shares its expertise by working in European programs focused on improving the understanding of atmospheric pollution.



Build a data-exchange platform focused on service delivery and technological sovereignty. The DIAMs project brings together metropolitan policy makers, experts, citizens, community leaders, private and public stakeholders in order to facilitate coordinated action at the individual, hyper-local, city, regional, national and supra-national levels.

Program: UIA - URBAN INNOVATIVE ACTIONS

● DIAMs 2019-2022



A regional project to develop nature in cities to adapt to climate change in the Provence-Alpes-Côte d'Azur region.

Program: LIFE

● Nature 4 City Life 2017-2022



Finding solutions to the problematic of air, climate and energy issues through collective approaches near French-Italian border named ALCOTRA.

Program: ALCOTRA

● CLIMAERA 2017-2020



Improvement of air quality public policies thanks to the implementation of territorial governance in Gabès (Tunisia).

Close collaboration between civil society, local authority and state services.

Program: GOUV'AIRNANCE

● GOUV'AIRNANCE Gabès 2016-2018



Establishment of a shared methodology to improve governance. 3 pillars based on: 1- Territorial Monitoring Committee, 2- Shared diagnosis of air quality, 3- Information platform for citizens. Reducing atmospheric pollution in 5 Mediterranean port cities: Aqaba (Jordania), Tripoli (Lebanon), (Italy), Valencia (Spain)

PROGRAM : IEVP - CTMED (EU)

● GOUV'AIRNANCE 2012-2017



This project took place in Italian and French region close to their common border: Piedmont, Aosta Valley, Rhône-Alpes and Provence-Alpes-Côte d'Azur. It aimed a better understanding of main anthropogenic sources involved in particulate pollution.

Program: ALCOTRA

● SHAIR 2014-2015



A European project for the harmonization of measurement and analysis methods in terms of particulate pollution.

Program: ALCOTRA

● PART'AERA 2013-2015



Identify air quality impacts of the maritime transport sector on the Mediterranean Basin

Program: MED

● CAIMANS 2014-2015



This project provides devices to improve knowledge and methodologies on air quality evaluation processes for ALCOTRA regions.

Program: ALCOTRA

● AERA 2010-2013



Common Mediterranean strategy and local practical Actions for the mitigation of Port, Industries and Cities Emissions. Reducing atmospheric pollution in 5 Mediterranean port cities: Thessaloniki (Greece), Genoa (Italy), Venice (Italy), Barcelona (Spain) and Marseilles (France).

Program: MED (EU)

● APICE 2010-2013



The ESCAPE project is a study on the health effects of outdoor air pollution financed by the European Union. It is led by 24 universities and research institutes spread over Europe. 40 cities are involved in 15 countries. Program: (EU) European Commission - Seventh Framework Programme Theme ENV.2007.1.2.2.2. European cohort on air pollution

\* ESCAPE 2010-2013