NEWSLETTER 3

APRIL 2018





## **Evaluation tool is online: Santander and Zaragoza stations have started**



The "Work Package 2" main core – the Efficiency Evaluation System – is available online. Station managers partners of SUDOE Stop Co2 can now obtain their assessment through our webpage (Certificate section). In order to get in and start the self-evaluation, operators must contact us to get password and username. Santander and Zaragoza autobus stations have already got their assessment. Santander station got three stars while Zaragoza has four up to five stars represented by "Sustainability

Trees". The index criteria incorporates both mobility and energy variables.

## SUDOE Stop CO2 project meeting in Bordeaux

On 25th and 26th October 2017 took place in Bordeaux (France) the SUDOE Stop CO2 technical meeting. The gathering aim was the following up of the project progress and it was attended by all the partners. ALEC organized the two sessions event at the Athénée Municipal de Bordeaux in order to talk about the future technical as well as administrative tasks. The participants joined a workshop with SNFC and a visit to the Libourne Railway Station since it has been



chosen as a pilot project to improve energy efficiency.

## The "IVY" volunteer starts to cooperate with SUDOE Stop CO2



Simone Fossat, the Italian volunteer selected through the Interreg Volunteer Youth, has started to work in Santander (Spain) on the beginning of April 2018. Simone will work mostly on the communication part of the project spreading the STOP CO2 aims, news, events and achievements. He has experience on environmental economics and is going to assist in technical tasks as well. His support in the Santander offices continues until end of August 2018.





SUDOE Stop CO2 is a project funded by the Interreg Sudoe Programme through the European Regional Development Fund (ERDF)





## **Technical workshop in Libourne Railway Station**



On 26th October 2017 STOP CO2 project partner and SCNF organized a technical workshop in order to expose the projects details and advances. The workshop was also planned to apply the BIM technology in some SNCF stations. For these reasons representatives from the Nouvelle-Aquitaine regional Council and the Municipality of Libourne joined the meeting. As workshop results, two French railway stations became SUDOE Stop CO2 pilots project.

# Pilot projects implementation in France: Arcachon and Libourne

On February 2018 STOP CO2 developed two pilots project at Arcachon and Libourne Railway Stations. They were important actions for building up the 3D digital information models of the SNCF public facilities of the Nouvelle Aquitaine (South west French Region). BIM technologies help on energy efficiency, cost reductions and data sharing. These pilot projects are examples of BIM software applied on air quality improvements as well as emissions reduction.



## Stop CO2 joined the "Science and Technology Week" in Murcia



"Science everywhere" is the nice motto that matches all the "Science and Technology Week" activities in Murcia Region. The event supports the attention on science in every daily actions mostly linked to welfare such as health, environment, education and heritage conservation. Stop CO2 project has participated showing its way to contribute to energy efficiency in Europe. This event has become a remarkable tool to bring science closer to social stakeholders and citizens.

For further information : Contact: Simone Fossat - +34 942 03 25 82 – sudoe.stopco2@ctlcantabria.com www.sudoe-stopco2.eu - Follow us on Facebook: SUDOE Stop CO2.



