

COMPOSE – Rural Communities engaged with positive energy

WP5 – Capitalising - Activity 5.2.2: External events report

Type of deliverable: Public / political event Target value: 30 Units produced
Finalisation month: 03/2019 Description: Report on project partners participating at least at one public event, in order to get knowledge and feedbacks from relevant target groups.

1. Name of the external event:	POLLUTEC 2018 Event - MEDITERRANEAN RENEWABLE ENERGY COMMUNITY BUILT UNDER THE INTERREG MED PROGRAMME
2. Place, country and date (s):	Lyon – France – 29.11.2018
3. Website of the event, if available – if not, please reply: N/A	https://www.pollutec.com/fr/Pollutec-2018/Conferences/#search=d%3D103772%7C152_427587,103775%7C152_441445%26rp%3D12 https://www.pollutec.com/fr/Sessions/69789/PROJET-COMPOSE-AUGMENTATION-DE-LA-PART-DES-ENERGIES-RENOUVELABLES-DANS-LE-MIX-ENERGETIQUE
4. Description of the participation in the event - maximum 300 words, including: A. Organisers. B. Participants' backgrounds. C. Approximate number of participants. D. Main topics dealt during the event. E. Presented COMPOSE contents.	<p>A. Organisers = Axelera in the framework of GreenCap Interreg Med project</p> <p>B. Local and regional authorities and private companies were the most representative profiles of the participants.</p> <p>C. 35 participants took part to the event coming from the Auvergne-Rhône-Alpes, Provence Alpes Côte d'Azur regions, from Italy and Spain.</p> <p>D. Main topics = the main topic of the event was the presentation of the Interreg Med Renewable community, including the presentation of different approaches of InterregMED projects promoting renewable energy sources: PEGASUS, COMPOSE, PRISMI, STORES, LOCAL4GREEN.</p> <p>E. Regarding COMPOSE project, the COMPOSE methodology was presented and illustrated with some examples of pilot actions.</p>
5. Gained knowledge – maximum 200 words.	<p>The Interreg Med Renewable community implements different projects developing methodologies, tools, business models for the development of renewable energy sources in Mediterranean. Each of those projects is a piece of a new energy model ecosystem that would be to disseminate. A territorial ecosystem model must be developed to bring together all these bricks and be used as a basis for advocacy on a European scale to rise renewable energy rate in Mediterranean regions. The territorial ecosystem includes a governance model and awareness raising methodology, improvement and development of energy facilities (storage...), renewable energy sources potential planning and disruptive business models.</p> <p>The Greencap project will organise further capitalisation events to develop the territorial model with the Interreg Med Renewable</p>

	community in 2019.
6. Feedbacks from relevant target groups – maximum 200 words.	COMPOSE common methodology was appreciated and particularly on two issues: the creation of a local governance with a local action group and the development of local strong partnerships.
7. During the participation in the external event, have you used / shared a <i>COMPOSE</i> ppt presentation and/or other <i>COMPOSE</i> materials ?	Yes a ppt on COMPOSE project presenting the common COMPOSE methodology and some pilot cases.

1. Attached documents:

1.1. Copy of the event programme.

1.2. Any *COMPOSE* ppt presentation and/or other *COMPOSE* materials used / shared.

1.3. If available, maximum 3 photos of the event.