



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 p%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.	 A. Organisers = Axelera in the framework of GreenCap Interreg Med project B. Local and regional authorities and private companies were the
 B. Participants' backgrounds. C. Approximate number of participants. D. Main topics dealt during the event. E. Presented <i>COMPOSE</i> contents. 	 most representative profiles of the participants. C. 35 participants took part to the event coming from the Auvergne- Rhône-Alpes, Provence Alpes Côte d'Azur regions, from Italy and Spain. 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.
	E. Regarding COMPOSE project, the COMPOSE methodology was presented and illustrated with some examples of pilot actions.
5. Gained knowledge – maximum 200 words.	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.
	develop the territorial model with the Interreg Med Renewable





	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.