



LIFE SEC ADAPT PROJECT

Upgrading Sustainable Energy Communities in Mayor Adapt initiative by planning Climate Change Adaptation strategies

Report networking event: *Town of Offida – Local Energy Day*



Municipality of Offida

LIFE SEC ADAPT
LIFE14 CCA/IT/000316



PROGRAMME	LIFE 2014 – 2020 – Climate Change Adaptation
PROJECT ACRONYM	LIFE SEC ADAPT
PROJECT CODE	LIFE14/CCA/IT/00036
TITLE	Report networking event Town of Offida – Local Energy Day
ACTION/TASK RELATED	E2 - Networking with other LIFE and/or non-LIFE projects
DATE OF DELIVERY	30 th June 2019
VERSION	Final
AUTHOR	Alessio Acciarri, Enrica Verducci

LIFE SEC ADAPT

LIFE14 CCA/IT/000316





General information

Select typology:	<ul style="list-style-type: none"> • <i>local event</i> • <i>conference</i> • <i>Training</i>
Title:	<i>L'impatto dei cambiamenti Climatici a livello Locale: Strategie e Azioni di Mitigazione e Adattamento</i>
Name of the organisation proposer:	<i>Municipality of Offida</i>
date:	<i>9th May 2019</i>
SEC ADAPT partners participating	<i>Offida</i>
Website info:	http://www.comune.offida.ap.it/

Specific information

Main thematic addressed:	<ul style="list-style-type: none"> • <i>Climate Adaptation</i> • <i>Climate Mitigation</i>
type of stakeholders involved (specify numbers if possible)	<ul style="list-style-type: none"> • <i>Primary and secondary schools</i> • <i>Business sector – professional/industry association</i> • <i>Individual Citizen</i>
Territorial level	<ul style="list-style-type: none"> • <i>Regional / Local</i>
specify territories	<i>Offida</i>



Report:

Aim of the event:

The morning meeting, addressed to students of the primary and secondary schools of Offida, aimed to be a moment of awareness for young people and for their active involvement in local sustainable development processes. The afternoon conference was addressed to citizens, entrepreneurs and professionals to bring out and learn about the strategies and actions that the local authority is developing as a response to climate change and to introduce the Sustainable Energy and Climate Action Plan realized within LIFE SEC ADAPT.

Specific SEC ADAPT Partners activity (presentation, participation to workshop, poster etc)

Offida Municipality involved professionals and local organization to carry out the local event. The morning session dealt with the topics on the effects of climate change in the nowadays lifestyles: water saving and energy consumption at home and school.

The Speakers used the PPT presentations and quiz to involve and amuse the students.

The afternoon Conference, also trained addressed to Professional Associations of Architects, Geologists and Agronomist Orders, brought out and learnt about the strategies and actions that the local authority is developing as a response to climate change, in order to:

- activate an adaptation process;
- support a resilient territorial and agricultural system;
- creating a sustainable and resilient urban system.

The Speakers used the PPT presentation and there was a public debate at the end of the Conference.

Lesson learnt to spread with LIFE SEC ADAPT partners:

The Sustainable Energy and Climate Action Plan of Offida (SECAP) is an instrument that need to be shared and known with the local stakeholders, citizens, professionals and entrepreneurs, in order to raise the awareness on the path traced by the Municipality to face the Climate change.

If the concept of mitigation is almost understandable for young generation (the education sector has been developing learning activities on this matter, for too long a time), the adaptation, instead, must be deeply widespread to all citizens and it is necessary to find the rights solution to better explain and communicate to people how to take on with the climate change.





The municipality of Offida aims to create a resilient community, informed and aware of the climatic dynamics in progress and the possible associated impacts, through the periodic drafting of Monitoring Reports on the implementation of the actions provided in the SECAP and its possible update.

Communication and Media information

communication channels	<ul style="list-style-type: none">• <u>http://www.comune.offida.ap.it/</u>• <u>facebook</u>• <i>press review: Corriere adriatico; resto del carlino; il mascalzone; offida.info; picenooggi.it; vivere ascolti</i>
------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Giovedì 9 Maggio Teatro Serpente Aureo

LOCAL ENERGY DAY L'impatto dei Cambiamenti Climatici a livello locale: Strategie e Azioni di Mitigazione e Adattamento

PROGRAMMA

INCONTRO CON LE SCUOLE COMUNALI	CONVEGNO PUBBLICO
Teatro Serpente Aureo ore 10:00 - 12:00	Teatro Serpente Aureo ore 17:00 - 19:30
<p>Saluti Istituzionali Dott. Valerio Lacciarini De Vincenzi, Sindaco Dott. Roberto D'Angelo, Assessore alla Pianificazione e alla Gestione</p> <p>Come l'Amministrazione affronta il clima che cambia Arch. Fabio Menestri Resp. Area Gestione del Territorio - Comune di Offida</p> <p>Il Piano di Adattamento ai Cambiamenti climatici Geol. Alessio Acciari Geologo libero professionista</p> <p>Stili di vita per un clima che cambia: il risparmio idrico come misura di adattamento ai cambiamenti climatici Dott.ssa Kosella de Benedinis Legambiente Marche</p> <p>Corretta gestione dei consumi energetici in casa e a scuola Ing. Andrea Capozzelli Esperto tecniche energetiche - Sviluppo Marche Srl</p>	<p>Saluti Istituzionali Dott. Valerio Lacciarini De Vincenzi, Sindaco Dott. Roberto D'Angelo, Assessore alla Pianificazione e alla Gestione</p> <p>Il Progetto regionale "Patto dei Sindaci delle Marche" Dott. Gianluca Carabini, Amministratore Unico Sviluppo Marche Srl</p> <p>Il progetto LIFE SEC ADAPT e il Piano di Adattamento ai Cambiamenti Climatici del Comune di Offida Arch. Fabio Menestri, Resp. Area Gestione del Territorio - Comune di Offida Geol. Alessio Acciari, Geologo libero professionista</p> <p>Cambiamento climatico e rischio alluvioni nei corsi d'acqua: l'utilizzo delle serie pluviosimetriche storiche per la messa a punto di modelli numerici e di scenari di pericolosità (autori: M. Monteggi, M. Bifulco, G. Pambalco e M. Trombini) Prof. Marco Materazzi, Università degli Studi di Camerino</p> <p>Acqua e suolo: effetti sulla vitalità e funzionalità dei suoli Dott. Agronomo Mauro Tiberi, P.O. Monitoraggio Suoli - Regione Marche</p> <p>La mitigazione e gli effetti dei cambiamenti climatici attraverso la pianificazione urbana e territoriale Prof. Massimo Sargolini, Università degli Studi di Camerino</p> <p style="text-align: center;">DIBATTITO</p>

Media

Life SEC Adapt Project
Upgrading Sustainable Energy Communities in Mayor Adapt initiative by planning Climate Change Adaptation strategies

www.lifeseccadapt.eu/it @lifeseccadapt





