

## Word Template for EGREEN project

*(Minutes of a workshop of Stakeholders to disseminate EGREEN project in Syria)*

<b>Author(s)</b>	Prof. Dr. Moussa Al Samara		
<b>Organisation name(s)</b>	Tishreen University		
<b>WP Number</b>	7		
<b>Task Number</b>	7.1, 7.2		
<b>WP Leader</b>	ABU		
<b>Due date of delivery</b>		<b>Project month</b>	
<b>Submission date</b>		<b>Project month</b>	
<b>Total number of pages</b>	9		

### Project co-ordinator

Prof Ahmed Al-Salaymeh,

The University of Jordan (UJ)

Queen Rania Street | Amman 11942, Jordan

Tel: +962-6-53 55 000 Ext. 22816 | Mob: +962-777-64 4364 | Fax: +962-6-53 00 237

Email: [egreen@ju.edu.jo](mailto:egreen@ju.edu.jo)

Project website: <http://sites.ju.edu.jo/en/egreen/home.aspx>



*EGREEN –Development of environmental engineering courses and injection of climate change concept for undergraduate curriculum: EU experience for Jordan and Syria-*  
تطوير الهندسة البيئية و إدخال مفهوم تغير المناخ في المنهاج الجامعي: التجربة الأوروبية لأجل سوريا و الأردن (EGREEN)

## Minutes of a workshop of Stakeholders to disseminate EGREEN project in Syria

**Date: 2-5/4/2017**

**Time: 10 am**

**Place: Directorate of Environment**

**In the presence of:**

Stakeholders, institution companies and authorities interested in environmental engineering, climate change and Renewable energy technology

### The outputs of the workshop:

1. The workshop assist disseminating EGREEN Project and many stakeholders signed to be part of EGREEN network

Organization name	Type of organization	Small description
Alawadi Engineering office of Ghazal	Private	We work on the power solutions, we import a lot of power materials such as PVs and Solar Inverters and many kinds of online UPS, line interactive Ups. We work on the DC-AC Direct inverters we import some kinds as MAXMA inverters with pure sinewave.
Environmental affairs in Lattakia	Governmental	Working in environmental protection according to related laws and regulations. Developing environmental research in the different field of environment science.
Daahboul for alternative power	Private	Solar Panel company specialized in renewable energy, PV and thermal systems

Delta company for the manufacture and import dry and liquid batteries	Private	Company for the import and manufacture of batteries, and importing all types of photovoltaic panels, and implementation of private and public projects related to energy recycling.
General sewage company	Governmental	Interested in establishment purging stations and interested in treatment of sewage
Directorate of Agriculture, Department of renewable energy	Governmental	Agriculture products and they have department of renewable energy



2. Prof. Moussa AlSamara, National Coordinator of the EGREEN project - Development of environmental engineering courses and

injection of climate change concept for undergraduate curriculum: EU experience for Jordan and Syria- discussed the importance of environmental engineering, climate change and Renewable energy technology in TV and Press interviews



3. providing posters about EGREEN project to disseminate the project.



1. Participating in the Scientific Research Conference as a way for creativity and innovation on 27/3/2017.

Tishreen University team of EGREEN project contributed in Mechanical and Electrical Exhibition 4 (MEE4) and follow up the applied projects fair for renewable energy in the faculty of electrical engineering- power department. the project of 3-phase solar inverter which was designed by the student Ali Mahmoud who was habilitated by MAPEC project has won the first prize of the fair it is worth to mention that the 3 phase solar inverter was designed for industrial production workshops



EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.



- Participating in the 4<sup>th</sup> Research Environmental Conference for the year 2017, during period from 3 to 6 of April in Damascus. (Environmental Investments in Syria for Reconstruction)

EGREEN – Development of Environmental Engineering and injection of climate change concept for Undergraduate curriculum.

---



ERASMUS PLUS Programme–EGREEN Project Number: 573927-EPP-1-2016-1-JO-EPPKA2-CBHE-JP

**DISCLAIMER:** This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein



5. Participating in the Scientific Activities of Science Faculty in Tishreen University during period from 2/4/2017 to 19/4/2017 of the Academic Year 2016-2017.
6. Participating in the Linkage Between Informatics and Environment Conference





**End of the report**