





PROJECT NUMBER - 2016-1-TR01-KA202-33958



#### **Erasmus+**

#### **DEVELOPMENT OF INNOVATION PROJECT**

2016-1-TR01-KA202-33958

# **CLEAN-kWAT**

Integrating Environmental Considerations into Energy Systems Development

# Third Activity Evaluation Report

PREPARED BY:

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# **PROJECT SUMMARY**

#### The Rationale

In Turkey and in Europe, number of institutional and legislative elements of environmental reform, as well as the infrastructure development, have been put on the agenda as part of the environmental planning and education where development of energy systems that protect the environment is an important part. Since energy systems, especially fossil fuelled, leads to global warming, the energy systems designs must be done according to the rules of environmental protection and prevent the destruction of natural resources.

In the energy departments in many universities in Turkey there are no obligatory courses related to environmental impact of energy supply. Since the departments for energy systems engineering show increasing trend in recent years, there is a need for supporting education with training materials, especially with innovative ones. Therefore, the main target group of this project is energy systems designers and engineering students in related departments mainly in energy systems engineering.

The European Qualification Framework (EQF) aims to make National Qualification (NQF) understandable in Europe to allow the mobility of workers between countries and to make common learning system. It is necessary to enhance the quality and performance of VET system through improving guidance systems, promoting creativity, innovation and sharing EU experience in the field of education and training.



The CLEAN-kWAT project will address these issues through development of Learning Outcomes based training systems and redefinition of competence standards. It will highlight required skills and competences for working in energy supply sector, adapt and develop courses in accordance with this and use ICT in teaching and learning activities.

The main focus is to develop Strategic Partnership and share knowledge and experience between partners that are recognized to be national experts in the environmental and energy sectors.

#### The Main Aims

The main project's focus is to develop and launch a Strategic Partnership framework in the field of sustainable development of energy supply sector with environmental concerns leading to the establishment of a joint trans-European competence based training VET model regarding the shift of EU labour market towards smart and green jobs. The model will be based on an EQF framework & on established national models, methods & experiences in the partner countries.

## The Objectives

Since energy systems including the renewable have impact on environment and nature, the engineers and engineer candidates are lack of knowledge on the functions of ecosystems and ecological mechanisms and the training materials and techniques are not inclusive enough, in addition to technical aspects energy systems design processes including the energy systems development, it is certainly required to integrate environmental concerns deeply as well. Along this line, the project focuses on the 'impacts of energy systems including renewables on the environment and nature' and it is aimed to train energy systems designers and students on the



vulnerability and fragility of ecosystems and nature.

The objectives are comprised of an innovative approach based on EQF and ECVET principles; design of blended learning program; build up a broad multi-language learner-centred e-platform; set up a structural model based on the specific needs of education of VET professionals and arrangement of VET pathways; testing/valorisation of the CLEAN-kWAT outcomes.

#### The Results

- Training book on Integrating Environmental Considerations into Energy System Development: The book covers technological and environmental aspects of conventional energy production systems (thermal power plants) and renewable energy sources (nuclear, wind, wave and tidal, geothermal, hydrogen gas, biomass).
- Documentaries (visual training materials): They will be produced for each chapter of the
   Training book and distributed on DVD and YouTube.
- Description of the Qualifications, Learning Objectives and European components: It contains descriptions of the selected professions in the Energy field in participating countries with defined knowledge, skills and competences for these professions.
- E-learning Portal: This knowledge data base will provide competence based carrier development. Besides project information, it will have interactive e-learning environment with training courses

#### The Consortium

The CLEAN-kWAT consortium has been organized & based on the different backgrounds and strengths of each partner. It includes 8 partners from 5 countries – TR, SP, HU, RS and GE, and is composed of 3 Universities, 2 Research & Training Centre, 1 NGO & 2 SME's.

**ENERGYSOLUTIONS** 



In addition, the CLEAN-kWAT consortium's members have a wide range of experience in national/EU programs; they possess the necessary capability, expertise and competence for implementation of the CLEAN-kWAT projects and successfully achieve its objectives-based training.

#### The Main Outcomes

The main outcomes of the CLEAN-kWAT project are:

- delivery of system for structural description of work-related competences
- organization of interactive technical support system with multilingual operational capacity
- introduction of educational support services, including novel training opportunities for VET professionals
- personalization of learning paths of specialized knowledge
- · planning and performance of project testing
- evaluation and valorisation
- the CLEAN-kWAT project will contribute to the partners' respective national VET systems' development in compliance with EU standards thereby expanding network formation.

**Duration:** 1 October 2016 – 30 September 2018





# **Partners and Contacts:**

P#	Partners	Contact Persons
P0	GİRESUN UNIVERSİTY	Ms. Başak Taşeli Mrs. Duygu Altıok Mr. Evren Altıok
P1	ORKON INTERNATIONAL ENGINEERING TRAINING CONSULTING CO.INC.	Mrs. Altan Dizdar Mr. Ertuğrul Dizdar
P2	GAZİ UNIVERSİTY	Mrs. Gamze Yücel Işıldar Ms. Feriha Yıldırım
Р3	RENEWABLES ACADEMY (RENAC) AG	Ms. Emilienne Tingwey Ms.Uta Zahringer
P4	KALI ENERGY SOLUTIONS CO.	Mrs. Şahika Kardam Mr. Mehmet Ali Kardam
P5	ASOCIACION AMIGOS DE EUROPA LEONARDO DA VINCI	Mr. Jose M. Daza Mr. Antonio Enamorado
P6	UNIVERZITET U BEOGRADU	Mr Branislav Zivkovic Mr. Aleksandra Sretenovic
P7	ENERGIAKLUB SZAKPOLITIKAI INTEZET MODSZERTANI KOZPONT EGYESULET	Mr Magyar László





# PROJECT EVALUATION APPROACH

This is the activity evaluation report to be produced regarding the Erasmus+ CLEAN-kWAT project. It is focused on the initial stages of the project, the review of tasks/outcomes, and the general operational approach, including:

- a review of project materials and approaches regarding activities, particularly focused on objectives and results as well as the assessment of the activity tasks,
- the completion of a monitoring report providing information about the project implementation process through collecting and analysing data received from the partners about their activities.

This is the regular systematic collection and analysis of information to track the progress of a project implementation against pre-set targets and objectives.

Evaluation analyzes why intended results were or were not achieved, assesses specific casual contributions of activities to results, examines implementation process, explores unintended results, provides lessons, highlights significant accomplishments or program potential and offers recommendations for improvement. As established in the CLEAN-kWAT evaluation plan, the **evaluation approach** is designed to judge the degree of success of the project in a conventional output/outcome format at its conclusion, as well as to directly support the achievement of project objectives through a process of regular progress review and feedback. It also includes the review of the agreed activity tasks, and assessing partnership strengths and weaknesses. This involves





capturing successes and avoiding difficulties as they might arise through recommended actions that are designed to minimise the incidence of barriers to the successful completion of the project.

Timely generation of project outputs will be monitored and partners will be informed through monitoring reports twice a year to demonstrate the project's state of play and to take precautions if necessary. By monitoring we detect possible problems quickly with regular reporting, helping foresee the possible delays and to evaluate technical solutions to keep the project on track.

Every information sent by partners is used and the results and recommendations of the monitoring and evaluation should be followed for a successful ending of our project.





# **Evaluation of the CLEAN-kWAT Project's Activities**

## Methodology

The main objective of the CLEAN-kWAT activities evaluation report is to identify the strengths and weaknesses of the activities and the project as a whole. This report is for the evaluation of third six month period of the project which is the dates between 01 October 2017 - 01 April 2018.

In CLEAN-kWAT project; internal monitoring and evaluation is carried out and project progress is monitored through questionnaires and on the basis of work plan.

Partners were asked to complete the questionnaire distributed by KALIENERGY as part of Activity 7's (Monitoring and Evaluation) responsibilities. The respondents were asked to rate the questions/statements accuracy on a scale from 1 to 10 (1 = not at all and 10 = excellent; where 2–8 represents varying degrees in between), except one question where there is a checklist, and a comment space for each question was provided for the respondents, so they could write in their own words any thoughts or concerns.





# **SUMMARY OF QUESTIONNAIRE ANSWERS**

- 1) The project is being controlled, managed & coordinated perfectly starting from the start of the project and the tasks are expected to be finished in time. The coordinator is dealing with everything in the project and trying to fulfil the tasks and outputs successfully. The coordinator warns the partners whenever there is a delay, in this respect there had been no delay in the project. A special interest should be given to the feedbacks from other partners on final version of scripts in order to prevent delays. By the successful management of this coordination, successful and perfect results for our project will be achieved.
- **2)** However, in some Activities, the understanding of goals and necessary results are different from the view of each partners.
- 3) This project is already raising interest in future elaboration and new projects proposals. It's a good beginning point and could be applied with the same methodology to other projects related to climate change, and for different professions it could be revised. As a matter of fact, there is already an ERASMUS project proposal that is inspired by this project.
- 4) The sustainability will be ensured if the training materials are included to existing curriculum and updated regularly after the completion of the project, and other universities and public bodies that could certify the credits of the training course are involved. The target group's needs are supplied by this project and also the professions can be extended later by a group study altogether for the sustainability of the project.





- 5) There isn't an innovative aspect of the material; the innovation is in the training pathways and the homologation of credits. Application of EQF, ECVET principles are important for the project, this is a new concept in EU to ease the mobility of the professions between the countries. Participants get the courses and the tests to gets the qualifications and by having these qualifications, they can introduce themselves internationally in EU and can find jobs more easily.
- 6) The products produced are very successful for the CLEAN k-WAT target group and our outputs will attract a lot of attention from them. However, next steps should be gone to increase their knowledge. EQF 6,7 need more technical content, and study cases. The book will serve to energy and an environmental sector very successfully as there was a need of this training material for the workers in these sectors. Outputs of this project will attract a lot of attention from them. The documentaries will not be only for target group, it will be available to any public in general.
- 7) E-learning modules are a set of training materials presented in an attractive & enjoyable way of teaching to the participants of the course. Once they learn the subject of the course, they have chance to test themselves by a set of questions and they can calibrate their competitiveness by the e-learning modules easily. By repeating the course, they can have higher grades from the courses and learn better each time. CLEAN k-WAT Book and the description of qualification, learning objectives are taken into account mostly in the design of the e-learning training materials and by the addition of videos, exams, needed materials for a class-room teaching, the training modules are enriched according to the needs of the course participants.





- 8) Based on the results of the questionnaire, the followings can be concluded for the first two 6 month period of the project;
  - Overall the activity coordination is good,
  - The coordinators of the activities are clear and available,
  - The time management/timing of the project activities is appropriate,
  - The coordinator of the activities are highly involved in the project,
  - The activity coordinator takes into account the suggestions and contributions by the partners,
  - The products that will be produced in activities are suitable,
  - The products are appropriate for the target group,
  - The products comply with the activity's aims and objectives.

## **OVERALL WORK PACKAGE RESULTS**

The **overall score** of **9.25** for the CLEAN-kWAT activities, based on the response from the partnership, reflects a high level of satisfaction with CLEAN-kWAT project outcomes and working methods.

# Average Rating

The Objectives and Results overall average is 8.91.



Mainly insufficient national financial resources to follow-up on the project and lack of national priority/commitment to this type of development are likely to limit the impacts and counteractions are required for sustainability of this project. Technical weaknesses in project outputs/recommendations, low level of achievement of project objectives and lack of attention to natural resource sustainability follow.

Activity ratings are given below;

- o Activity 1's overall average is 9.36.
- o Activity 2's overall average is 9.27.
- Activity 3's overall average is 9.07.
- o Activity 4's overall average is 8.99.
- Activity 5's overall average is 9.43.
- Activity 6's overall average is 9.10.
- Activity 7's overall average is 9.63.
- o Activity 8's overall average is 9.38.





# **EVALUATION NOTE**

The results indicate that the CLEAN-kWAT project partners are satisfied with the results of the project.

The following section includes the questionnaire questions/statements with graphic illustrations of the results.









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# **PROJECT CLEAN-kWAT**

# Third Activity Evaluation Annex

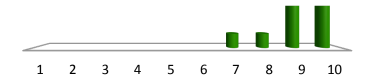




# **OBJECTIVES and RESULTS**

1) As you go through the Project do you think that the goals and the objectives of the Project and the expected results were ready on due time?

#### **Satisfaction Level**



#### Comments:

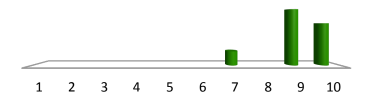
The Project is well coordinated and the tasks are expected to be finished in time.





2) Do you believe that Project ran according the Activities set before in terms of time management and contents? If not, Please explain the reasons.

#### **Satisfaction Level**



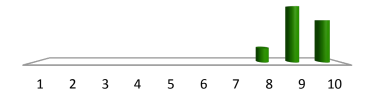
#### Comments:

- In some Activities the understanding of goals and necessary results are different from the view of each partners.
- We are expecting to realize our works to finish on due time, a time extension is not required so we speeded up our works.



3) Do you believe that the results that will be obtained in this project will be a source of inspiration for the creation of other new projects? If yes, how? If not, why?

#### **Satisfaction Level**



#### Comments:

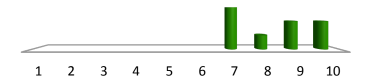
- This project is already raising interest in future elaboration and new projects proposals
- It's a good beginning point, we could apply the same methodology for other project relate clima change
- There is already an ERASMUS project proposal, that is inspired by this project.
- For different professions it could be revised.
- Yes, it can be an inspiration for the other projects, for the continuation of the project, we must change and extent the subject a step forward.

4) Do you think that this Project will be sustainable in terms of its results and outcomes?





#### **Satisfaction Level**



#### Comments:

- The sustainability is ensured if included to existing curriculum.
- It will be sustainable if we involve other universities and public bodies that could certify the credits of the training course, otherwise will be another internet tool
- How teaching materials will be updated after the completion of the project?



5) Do you believe that the tools under development exhibit a level of flexibility and adjustment to changing conditions and needs with regards to the target groups identified?



#### Comments:

- The online tools are more open to further readjustment
- Yes, target group's needs are supplied by this project and also we can extend the professions later by a group study altogether for the sustainability of the project.

To what extent do you believe that the training material that is developed offer professional advice for the target groups reached?



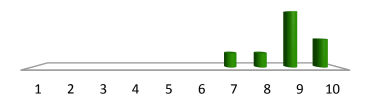






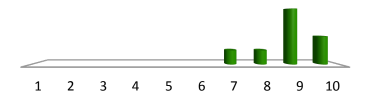
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#### **Satisfaction Level**



7) What can you say about the innovative aspect of the materials that are produced in the project?

#### **Satisfaction Level**



#### Comments:

- There aren't an innovative aspect of the material, the innovation is in the training pathways and the homologation of credits
- Application of EQF, ECVET principles are important for the project, this is a new concept in EU to ease the mobility of the professions between the countries.
- Participant gets the courses and the tests, he gets the qualifications and by having these qualifications, he can introduce himself internationally in EU and can find a job more easily.





# 8) Which of the following factors are most likely to limit the sustainability of the project effects and impact?

Non-economic attractiveness/viability of the outputs developed by the project

XX Technical weaknesses in project outputs/recommendations

X Lack of attention to natural resource sustainability Lack of social/political realism in project outputs/recommendations Insufficient involvement/participation by beneficiaries

**XXX** Insufficient national financial resources to follow-up on the project

**XXX** Lack of national priority/commitment to this type of development

**X X** Low level of achievement of project objectives

X None

Other (specify): Find a public body or university which could homologate the proposed ECVET credit of the training course





# Activity1:Project Organisation & Management

Coordinator: GIRESUN+ORKON

1) The overall activity management is good.



#### Comments:

The project is being controlled, managed & coordinated perfectly starting from the start of the project.

By the successful management of this coordination, we have successful and perfect results for our project.

2) The coordinator of the activity is clear and available.







AVRUPA BİRLİĞİ BAKANLIĞI

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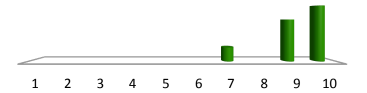
3) The coordinator of the activity is working very successfully.

#### **Satisfaction Level**



4) The time management of the activity is appropriate.

#### **Satisfaction Level**



#### Comments:

The coordinator warns the partners whenever there is a delay, in this respect there had been no delay in the project.



5)Respect to the deadlines is appropriate and takes into account consideration of other project partners.

#### **Satisfaction Level**



6) The coordinator is highly involved in the CLEAN-kWAT project.



#### **Comments:**

Yes, the coordinator is dealing with everything in the project and trying to fulfil the tasks and outputs successfully in the project.





7) The products comply with the activity aims and objectives.



8) Problem solving strategies are well implemented by the coordinator.

#### **Satisfaction Level**









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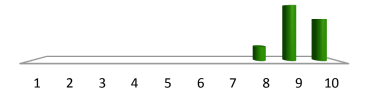
9) The coordinator takes into account the suggestions and contributions of the other partners.

#### **Satisfaction Level**



**10)** The products that will be produced by this activity will be perfectly suitable for the project.

#### **Satisfaction Level**







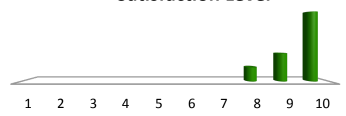




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11) The products are appropriate for the CLEAN-kWAT target group.

#### **Satisfaction Level**



#### Comments:

- I think that we have to go to next step for increasing their knowledge
- I believe that we produced very successful products for the CLEAN k-WAT target group and our outputs will attract a lot of attention from them.



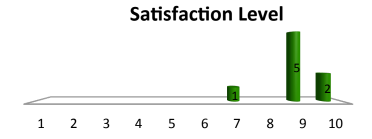


# Activity2: Development of the Training Book

**Coordinator**: GIRESUN

Responsible partners: GİRESUN + GAZI + ENERGIAKLUB + BELGRADE

1) The overall activity management is good.



2) The coordinator of the activity is clear and available.







3) The coordinator of the activity is working very successfully.

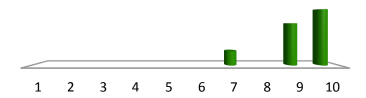


4) The time management of the activity is appropriate.



5) Respect to the deadlines is appropriate and takes into account consideration of other project partners.









6) The coordinator is highly involved in the CLEAN-kWAT project.



7) The overall quality of the products that are produced upto now is high.

#### **Satisfaction Level**



#### Comments:

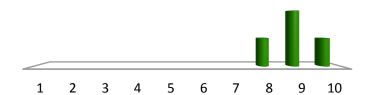
Yes, the book will serve to energy and environmental sectors very successfully as there was a need of this training material for the workers in these sectors. and our outputs will attract a lot of attention from them.





8) The products comply with the activity aims and objectives.

#### **Satisfaction Level**



9) Problem solving strategies are well implemented by the coordinator.

# **Satisfaction Level**





10) The coordinator takes into account the suggestions and contributions of the other partners.



11) The products that will be produced by this activity will be perfectly suitable for the project.

# **Satisfaction Level**







12) The products are appropriate for the CLEAN-kWAT target group.

#### **Satisfaction Level**



#### **Comments:**

We think that EQF 6,7 need more technical content, and study cases.





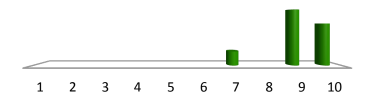
# Activity3: Development of Documentaries

**Coordinator:** AELV

**Responsible partners:** AELV + BELGRADE

1) The overall activity management is good.

#### **Satisfaction Level**



#### Comments:

We will leave this to other partners, we are not going to evaluate ourselves.

2) The coordinator of the activity is clear and available.

#### **Satisfaction Level**









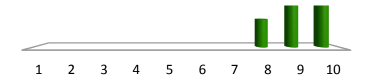
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#### Comments:

I think so, We will leave this to other partners, we are not going to evaluate ourselves.

3) The coordinator of the activity is working very successfully.

### **Satisfaction Level**

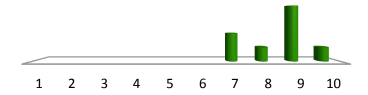


#### Comments:

I think so, with delays due the no feedback from other partners and delays with final version of scripts.

4) The time management of the activities is appropriate.

## **Satisfaction Level**



#### Comments:

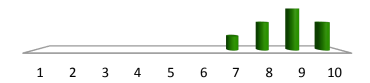
No, we have to enlarge the deadline due delays with the final version of scripts.





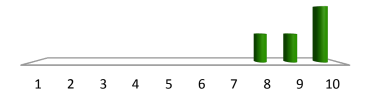
5) Respect to the deadlines is appropriate and takes into account consideration of other project partners.

### **Satisfaction Level**



6) The coordinator is highly involved in the CLEAN-kWAT project.

# **Satisfaction Level**



### **Comments:**

Yes we are 100%.



7) The overall quality of the products that are produced upto now is high.



### Comments:

I think that we are doing more than the resources we have.

8) The products comply with the activity aims and objectives.





9) Problem solving strategies are well implemented by the coordinator.

### **Satisfaction Level**



**10)** The coordinator takes into account the suggestions and contributions of the other partners.







11) The products that will be produced by this activity will be perfectly suitable for the project.

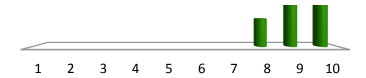
### **Satisfaction Level**



### **Comments:**

It's tailor made.

12) The products are appropriate for the CLEAN-kWAT target group.







#### Comments:

Not only for target group, it's available to any public in general.

Activity4: Description of Qualifications, Learning Objectives and European components

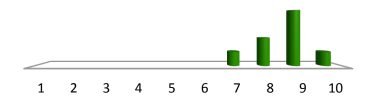
**Coordinator**: RENAC



**Responsible partners:** AELV + BELGRADE

1) The overall activity management is good.

**Satisfaction Level** 



2) The coordinator of the activity is clear and available.

### **Satisfaction Level**



3) The coordinator of the activity is working very successfully.

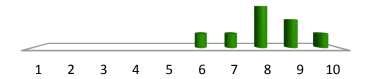






4) The time management of the activities is appropriate.

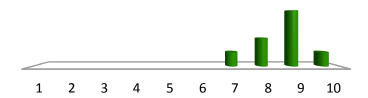
# **Satisfaction Level**



5) Respect to the deadlines is appropriate and takes into account consideration of other project partners.

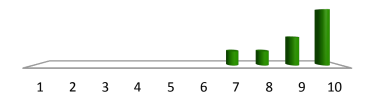






6) The coordinator is highly involved in the CLEAN-kWAT project.

# **Satisfaction Level**



7) The products comply with the activity aims and objectives.







### **Comments:**

It's one of the most important part of the project.

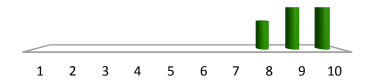
8) Problem solving strategies are well implemented by the coordinator.





9) The coordinator takes into account the suggestions and contributions of the other partners.

### **Satisfaction Level**



**10)** The products that will be produced by this activity will be perfectly suitable for the project.

**Satisfaction Level** 







11) The products are appropriate for the CLEAN-kWAT target group.







# Activity5: Setting up the e-learning Portal

**Responsible Partner: ORKON** 

The overall activity management is good.



1) The coordinator of the activity is clear and available.





2) The coordinator of the activity is working very successfully.



3) The time management of the activities is appropriate.





4) Respect to the deadlines is appropriate and takes into account consideration of other project partners.



5) The coordinator is highly involved in the CLEAN-kWAT project.





6) The overall quality of the products that are produced upto now is high.



#### Comments:

E-learning modules are a set of training materials presented in an attractive & enjoyable way of teaching to the participants of the course. Once they learn the subject of the course, they have chance to test themselves by a set of questions and they can calibrate their competitiveness by the e-learning modules easily. By repeating the course, they can have higher grades from the courses and learn better each time.

7) The products comply with the activity aims and objectives.

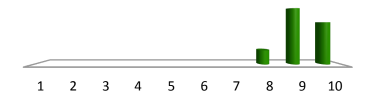






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### **Satisfaction Level**



#### Comments:

CLEAN k-WAT Book and the description of qualification, learning objectives are taken into account mostly in the design of the e-learning training materials and by the addition of videos, exams, needed materials for a class-room teaching, the training modules are enriched according to the needs of the course participants.

8) Problem solving strategies are well implemented by the coordinator.



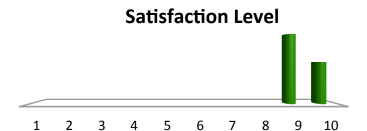
9) The coordinator takes into account the suggestions and contributions of the other partners.







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10) The products are appropriate for the CLEAN-kWAT target group.







# Activity 6: Testing of the Products

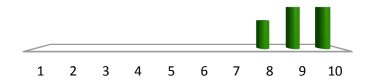
**Coordinator:** ENERGIACLUB

Responsible partners: ENERGIACLUB+ GIRESUN + GAZI + BELGRADE + ORKON +

KALIENERGY + AELV + KALIENERGY

1) The overall activity management is good.

#### **Satisfaction Level**



1) The coordinator of the activity is clear and available.

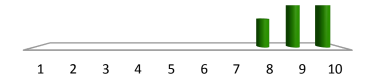




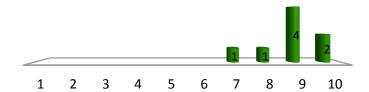


2) The coordinator of the activity is working very successfully.

# **Satisfaction Level**



3) The time management of the activities is appropriate.



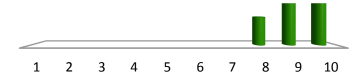


4) Respect to the deadlines is appropriate and takes into account consideration of other project partners.



5) The coordinator is highly involved in the CLEAN-kWAT project.

### **Satisfaction Level**



6) The overall quality of the products that are produced upto now is high.







7) The products comply with the activity aims and objectives.

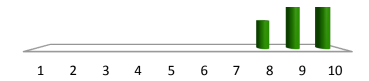
### **Satisfaction Level**



**8)** Problem solving strategies are well implemented by the coordinator.







9) The coordinator takes into account the suggestions and contributions of the other partners.







**10)** The products are appropriate for the CLEAN-kWAT target group.







# Activity 7: Monitoring and Evaluation of the Project

Responsible partner: KALIENERGY

1) The overall activity management is good.



2) The coordinator of the activity is clear and available.

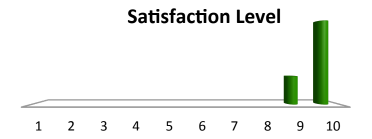




3) The coordinator of the activity is working very successfully.



4) The time management of the activities is appropriate.





5) Respect to the deadlines is appropriate and takes into account consideration of other project partners.



6) The coordinator is highly involved in the CLEAN-kWAT project.





7) The overall quality of the products that are produced upto now is high.



8) The products comply with the activity aims and objectives.





9) Problem solving strategies are well implemented by the coordinator.



10) The coordinator takes into account the suggestions and contributions of the other partners.







11) The products are appropriate for the CLEAN-kWAT target group.







# Activity 8: Dissemination, Exploitation & Sustainability of the Project

**Coordinator:** *BELGRADE* 

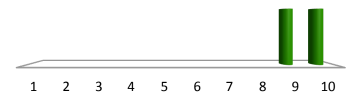
Responsible partners: BELGRADE + GIRESUN + GAZI+ ENERGIAKLUB + AELV +

ORKON + KALIENERGY

1) The overall activity management is good.



2) The coordinator of the activity is clear and available.





3) The coordinator of the activity is working very successfully.

### **Satisfaction Level**



4) The time management of the activities is appropriate.





5) Respect to the deadlines is appropriate and takes into account consideration of other project partners.



6) The coordinator is highly involved in the CLEAN-kWAT project.



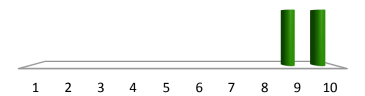


7) The overall quality of the products that are produced upto now is high.

### **Satisfaction Level**



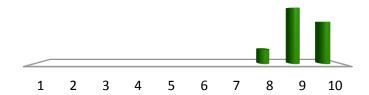
8) The products comply with the activity aims and objectives.



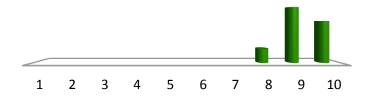


9) Problem solving strategies are well implemented by the coordinator.

### **Satisfaction Level**



10) The coordinator takes into account the suggestions and contributions of the other partners.







11) The products are appropriate for the CLEAN-kWAT target group.

