



## EFH-PS-2 & 3

Provide technical assistance for addressing industrial pollution and supporting environmental inspection and inventory for the Olive Oil and the Tanning industries of Palestine

# Evaluation Report of the training on addressing industrial pollution from the Olive Oil and Tanning industries of Palestine - Training on environmental inspections (EFH-PS-2 & 3)

Grand Park Hotel, Ramallah, 30-31 January 2019

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## THE SWIM AND H2020 SUPPORT MECHANISM PROJECT (2016-2019)

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The SWIM and H2020 SM is a Regional Technical Support Program, funded by the European Commission, Directorate General (DG) NEAR (Neighbourhood and Enlargement Negotiations), that includes the following Partner Countries (PCs): Algeria, Egypt, Israel, Jordan, Lebanon, Libya, Morocco, Palestine, [Syria] and Tunisia. However, in order to ensure the coherence and effectiveness of Union financing or to foster regional co-operation, eligibility of specific actions will be extended to the Western Balkan countries (Albania, Bosnia Herzegovina and Montenegro), Turkey and Mauritania. The Program is funded by the European Neighbourhood Instrument (ENI) South/Environment. It ensures the continuation of EU's regional support to ENP South countries in the fields of water management, marine pollution prevention and adds value to other important EU-funded regional programs in related fields, in particular the SWITCH-Med program, and the Clima South program, as well as to projects under the EU bilateral programming, where environment and water are identified as priority sectors for the EU co-operation. It complements and provides operational partnerships and links with the projects labelled by the Union for the Mediterranean, project preparation facilities in particular MESHIP phase II and with the next phase of the ENPI-SEIS project on environmental information systems, whereas its work plan will be coherent with, and supportive of, the Barcelona Convention and its Mediterranean Action Plan.

The overall objective of the Program is to contribute to reduced marine pollution and a more sustainable use of scarce water resources. The Technical Assistance services are grouped in 6 work packages: WP1. Expert facility, WP2. Peer-to-peer experience sharing and dialogue, WP3. Training activities, WP4. Communication and visibility, WP5. Capitalizing the lessons learnt, good practices and success stories and WP6. Support activities.



**Sustainable Water Integrated Management and Horizon 2020 Support Mechanism**

**This Project is funded by the European Union**

### **Disclaimer:**

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# 1 GENERAL INTRODUCTION

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The 2017-2022 National Policy Agenda of Palestine includes provisions for industrial waste: reduce and effectively control pollution and greenhouse gas emissions; expand solid waste management and recycling. At the same time, institutions in Palestine need support and technical assistance in the inspection, inventory processes and enforcement of environmental legislation.

Leather tanning wastewater in Palestine is highly polluted with Cr(III). International environmental standards require that chromium in wastewater should not exceed 5 mg L<sup>-1</sup> for Cr(III) and 0.05 mg L<sup>-1</sup> for Cr(VI). Meanwhile, the olive oil mill waste water is considered as one of the most polluting waste waters from the food sector and causes great problems in biota and cultivations untreated in soil or aquatic systems. It has a very high COD, i.e. 200 000 mg/l, a low pH, i.e. 3–5.9, and a high content of solid matter, i.e. TSS 20 000 mg/l. In addition, the high polyphenol content of olive mill waste water (OMW), up to 80 000 mg/l, make bacterial degradation very difficult and give them phytotoxic characteristics.

Much like in other regions of the world, the tanneries and olive mills in Palestine contribute to the core problem of surface and groundwater pollution. The wastewater from the different olive mills located in and around the different villages in the West Bank is being disposed into the wadies. The olive mill wastewater is then mixed with the flowing untreated municipal wastewater or with rainwater. The high organic polluted wastewater affects the soil, groundwater and water courses downstream. This occurs mainly during the olive season, generally from early October to late December.

Initially the Work Programme of SWIM-H2020 SM had two different activities, one entitled “Provide technical assistance for addressing industrial pollution focusing on the tanning and olive oil industries” and another on “Support in environmental inspection and enforcement of environmental legislation”. However, a joint decision (of the project and National Horizon 2020 Focal Point) was taken to merge the two activities into one: Provide technical assistance for addressing industrial pollution, supporting environmental inspection and enforcing environmental legislation for the Olive Oil and the Tanning industries in Palestine.

This Report is dedicated to the 2-day training that provided technical assistance to the relevant national and local institutions in enforcing national and international environmental standards and laws, applying Environmental Impact Assessments, and inspection of tanning facilities and olive oil mills. It took place on 30-31 January 2019 in Ramallah.



## 2. OBJECTIVES AND EXPECTED RESULTS OF THE WORKSHOP

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The training aimed to enhance the knowledge of public officials and professionals of tanneries and olive oil mills on how to prevent and reduce pollution from the olive oil and tanning sectors in Palestine. The training's purpose was the development of guidelines and tools for pollution inspection/control in the mentioned industries in Palestine. To reach its objectives, the approach of the training was practical, included discussions of practical cases of environmental inspection experiences adopted in the EU in the olive oil and the tanning industries.

As a contribution to pollution reduction from the Olive Oil and Tanning industries in Palestine, the expected results of this training were:

- Development of inspection forms
- Reinforced and developed capacities of inspectors

The experts in charge are convinced that the above results were achieved to a satisfactory degree with room for taking up the suggestions and needs expressed by the trainees in any follow-up action to be considered. The training offered valuable insights to the Experts to be able to develop the inspection guidelines/manual.

## 3. PARTICIPANTS PROFILE

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In accordance with Terms of Reference of this activity, this workshop targeted competent professionals from the two industrial sectors, and technical staff from the Environmental Quality Authority (EQA), Ministry of National Economy (MoNE), Joint Services Council for Solid Waste Management, Ministry of Local Government (MoLG) (Municipalities, Council, etc.), Committees of public health and safety in Governorates, Ministry of Health (MoH), Industries Union, Ministry of Agriculture (MoA) and Palestinian olive oil council.

As seen also from the list of participants (see Annex), the event was attended by 5 professionals from the 2 industrial sectors, 21 from the EQA, 4 from MoA, 4 from MoH, 1 from MoLG, 3 from MoNE, 4 from Palestine Police Department and 1 from Ramallah & Al-Bireh Governorate.



## 4. EVALUATION OF THE RESULTS (BY TRAINEES)

### A. Feedback on organizational, administrative and planning issues of the event

A set of 7 criteria; A1-A7 (see table below) were assessed by the participants, using a qualitative description ranging between “Excellent” to “Poor”, with an opportunity to provide suggestions for improvement. For the sake of comparison, the qualitative descriptions are given series numbers as follows: Excellent = 4; Good = 3; Average = 2; Poor = 1.

Table 1. Training rating results related to organizational, administrative and planning issues

A. ORGANISATIONAL, ADMINISTRATIVE AND PLANNING ISSUES BEFORE AND DURING THE EVENT						Total Replies	Average Score (max = 4)
A1	Efficient logistics: location of venue and interpretation	8	8	1	0	17	3.41
A2	Smooth flow of programme, efficient handling of emerging needs and attentiveness to participants concerns	4	10	3	0	17	3.06
A3	Presentations correspond and contribute to the planned objectives and are conducive to enhanced shared understanding and participation on addressed topics	3	11	3	0	17	3
A4	Clarity, coverage and sufficiency of concepts, objectives, anticipated outputs and outcomes	6	10	1	0	17	3.29
A5	The materials distributed were helpful	4	13	0	0	17	3.24
A6	Efficient and effective facilitation	4	13	0	0	17	3.24
A7	Overall rating of the event	3	12	2	0	17	3.06

See also the corresponding graphs for Table 1 in Annex 5.

### B. Feedback on technical aspects of the event

Figure 1- Coverage of the event

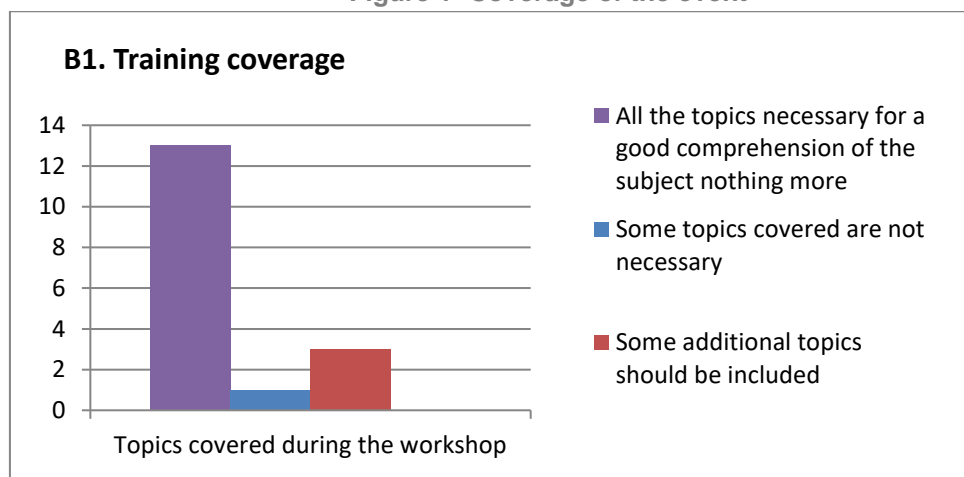




Figure 2 – Level of difficulty

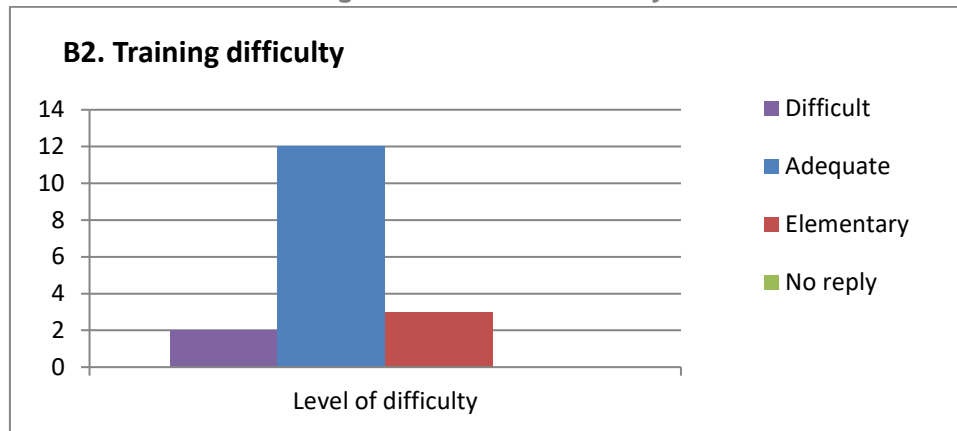
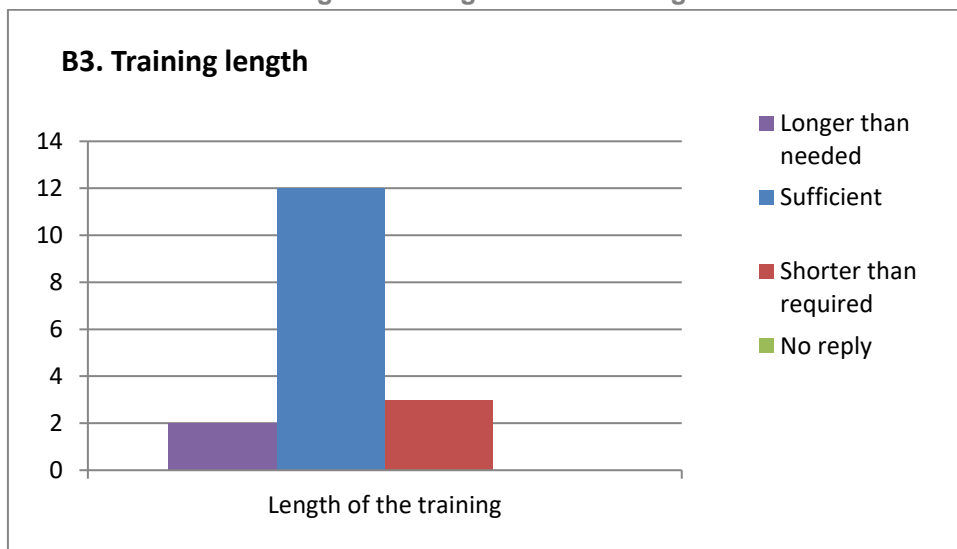


Figure 3- Length of the training



See more details regarding technical aspects in Table 2 in Annex 5.

See the participants' replies to the open-ended questions in Table 3 in Annex 5.





## 5. ANNEXES

### 5.1 AGENDA OF THE TRAINING

#### EFH-PS-2&3

#### Addressing industrial pollution from the Olive Oil and Tanning industries of Palestine:

#### Training on environmental inspections

30-31 January 2019

Venue: Grand Park Hotel, Ramallah, Rafat St. Al-Masyoun Heights

30 January		
Session 1 <b>Introduction</b>	<ul style="list-style-type: none"> <li>Welcome addresses, opening remarks</li> <li>Introduction, aims, participants expectations, ice-breaking</li> </ul> <p><i>EQA, EUD, Stavros Vlachos and Tiberio Daddi, SWIM-H2020 SM Experts</i></p>	09:00-09:30
Session 2 <b>Plenary</b>	<ul style="list-style-type: none"> <li>Process description on olive mill and tanneries sectors and process and products environmental performance</li> </ul> <p><i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></p>	09:30-10:30
<b>Coffee Break 10.30 - 11.00</b>		
Session 3 <b>Plenary</b>	<ul style="list-style-type: none"> <li>Environmental aspects and best available technologies</li> </ul> <p><i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></p>	11:00-13:00
<b>Lunch Break 13.00 - 14.00</b>		
Session 4 <b>Plenary</b>	<ul style="list-style-type: none"> <li>Real life case studies on inspection issues</li> </ul> <p><i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></p>	14:00-15:00
31 January		
Session 5 <b>Plenary</b>	<ul style="list-style-type: none"> <li>Basic principles of inspection</li> </ul> <p><i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></p>	09.00 - 10.00
Session 6 <b>Plenary</b>	<ul style="list-style-type: none"> <li>Risk assessment, frequency of inspections, allocation of responsibilities</li> </ul> <p><i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></p>	10:00-11:00
<b>Coffee Break 11.00 - 11.30</b>		



Session 7 <b>Plenary</b>	<ul style="list-style-type: none"><li>Exercise on real cases of inspection preparation and implementation <i>Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i></li></ul>	11:30-12:30
Session 6 <b>Plenary</b>	<ul style="list-style-type: none"><li>Closing/Wrap up</li><li>Course Evaluation</li><li>Certificates Award</li></ul> <i>EQA, Stavros Vlachos, SWIM-H2020 SM Expert</i> <i>Tiberio Daddi, SWIM-H2020 SM Expert</i>	12.30 - 13.00
<b>Lunch 13.00 - 14.00</b>		



## 5.2 LIST OF PARTICIPANTS OF THE TRAINING

Addressing industrial pollution from the Olive Oil and Tanning industries of Palestine - Training on environmental inspections (EFH-PS-2&3) 30-31 January 2019, Ramallah, Palestine								
No.	COUNTRY	TYPE OF INSTITUTION (please use the options provided*)	TITLE (Mr/Ms)	FIRST NAME	LAST NAME	POSITION/ FUNCTION	ORGANISATION/ INSTITUTION	EMAIL
1	GREECE	INTERNATIONAL ORGANISATIONS AND PROGRAMMES	Mr.	Stavros	VLACHOS	Project Expert	Enviromentrics / SWIM-H2020 SM	<a href="mailto:svlachos@envirometrics.gr">svlachos@envirometrics.gr</a>
2	ITALY	INTERNATIONAL ORGANISATIONS AND PROGRAMMES	Mr.	Tiberio	DADDI	Project Expert	SWIM-H2020 SM	<a href="mailto:tiberio.daddi@santannapisa.it">tiberio.daddi@santannapisa.it</a>
3	PALESTINE	INTERNATIONAL ORGANISATIONS AND PROGRAMMES	Mr.	Amer	EL-HAMOUZ	Project Expert	SWIM-H2020 SM	<a href="mailto:elhamouz@yahoo.com">elhamouz@yahoo.com</a>
4	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Ahmad	ABUTHAHER	Director General For Projects and International Relations & H2020 focal point	Environment Quality Authority (EQA)	<a href="mailto:ahmadabuthaher@yahoo.com">ahmadabuthaher@yahoo.com</a>
5	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Yaser	ABU SHANAB		Environment Quality Authority (EQA)	<a href="mailto:yaser_shanab@hotmail.com">yaser_shanab@hotmail.com</a>
6	PALESTINE	LOCAL AUTHORITIES	Mr.	Montaser	TAMIMI	Environment police department	Palestine Police Department	<a href="mailto:tamimiabuhadi@hotmail.com">tamimiabuhadi@hotmail.com</a>
7	PALESTINE	LOCAL AUTHORITIES	Mr.	Ribhi	HANAYSHIH	Vice Director of Tourist Police	Palestine Police Department	<a href="mailto:ribhibadad@gmail.com">ribhibadad@gmail.com</a>



8	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Ibrahim	ABSA	Minister's office	Environment Quality Authority (EQA)	<a href="mailto:ibrahim_25_25@yahoo.com">ibrahim_25_25@yahoo.com</a>
9	PALESTINE	LOCAL AUTHORITIES	Mr.	Hassan	JAMAL	Manager of Tourist Police	Palestine Police Department	<a href="mailto:montasertamimi11@gmail.com">montasertamimi11@gmail.com</a>
10	PALESTINE	LOCAL AUTHORITIES	Mr.	Tareq	ABU LIBDEH	Officer	Palestine Police Department	
11	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Zeyad	ABDELRAHMAN	Director of national product industry	Ministry of National Economy (MoNE)	<a href="mailto:zeiadf@met.gov.ps">zeiadf@met.gov.ps</a>
12	PALESTINE	PRIVATE SECTOR	Mr.	Marwan	ZATARI	Owner	Hebron Tanning	<a href="mailto:marawanzat2@gmail.com">marawanzat2@gmail.com</a>
13	PALESTINE	PRIVATE SECTOR	Mr.	Abdallah	ZATARI	Manager	Hebron Tanning	<a href="mailto:azatari@yahoo.com">azatari@yahoo.com</a>
14	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Thaer	THYAB	Manager	Ministry of Agriculture (MoA)	<a href="mailto:thaer.thyab@gmail.com">thaer.thyab@gmail.com</a>
15	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Mohammed	ALASMAR	General Director	Ministry of Agriculture (MoA)	<a href="mailto:moh0h1977@gmail.com">moh0h1977@gmail.com</a>
16	PALESTINE	PRIVATE SECTOR	Mr.	Abed	ALZATARI	Manager & Owner	Hebron Tannery	<a href="mailto:abhzatari@gmail.com">abhzatari@gmail.com</a>
17	PALESTINE	PRIVATE SECTOR	Mr.	Amer	ZATARI	Manager & Owner of the tannery & official tanneries in official institutions	Hebron Tannery	<a href="mailto:wztamer@yahoo.com">wztamer@yahoo.com</a>
18	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Ruba	ABDELHADI	Environmental Inspector	Environment Quality Authority (EQA)	<a href="mailto:rubaarman@hotmail.com">rubaarman@hotmail.com</a>



19	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Yosrea	RAMADAN	Environmental Engineer	Ministry of Local Government (MoLG)	<a href="mailto:swmolg2014@gmail.com">swmolg2014@gmail.com</a>
20	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Doaa	ABDALLAH	Environmental Inspector	Environment Quality Authority (EQA)	<a href="mailto:doaabdallah@hotmail.com">doaabdallah@hotmail.com</a>
21	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Haneen	ALAKHRAS	Head of environment health department	Environment Quality Authority (EQA)	<a href="mailto:haneen_rs@hotmail.com">haneen_rs@hotmail.com</a>
22	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Nadine	YOUSEF	Inspector	Environment Quality Authority (EQA)	<a href="mailto:nadeenazzam@yahoo.com">nadeenazzam@yahoo.com</a>
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24	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Mohamad	YASIN	Environmental Inspector	Ministry of Health (MoH)	<a href="mailto:modi@gmail.com">modi@gmail.com</a>
25	PALESTINE	GOVERNMENT AGENCIES	Mr.	Omayma	YOUSEF	Environmental Inspector	Ramallah & Al-Bireh Governorate	<a href="mailto:omayma.youssef@gmail.com">omayma.youssef@gmail.com</a>
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27	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Wisal	RASLAN	Environmental Inspector	Environment Quality Authority (EQA)	<a href="mailto:wisal_raslan@hotmail.com">wisal_raslan@hotmail.com</a>
28	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Asma	KALBONAH	Environmental Engineer of Impact Assessment	Environment Quality Authority (EQA)	<a href="mailto:asma_gasem@yahoo.com">asma_gasem@yahoo.com</a>
29	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Hiba	MANSOURI	Environmental Inspector	Environment Quality Authority (EQA)	<a href="mailto:hibam_1985@hotmail.com">hibam_1985@hotmail.com</a>



30	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Bahjat	JABARIN	Manager of Hebron Office	Environment Quality Authority (EQA)	<a href="mailto:banjat76@yahoo.com">banjat76@yahoo.com</a>
31	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Marwan	YACOB	Manger of Salfeet Office	Environment Quality Authority (EQA)	<a href="mailto:marw1973@yahoo.com">marw1973@yahoo.com</a>
32	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Talib	IHMIED	Director of monitoring and inspection	Environment Quality Authority (EQA)	<a href="mailto:ihmied@gmail.com">ihmied@gmail.com</a>
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34	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Mohammad	AL-BATTAT	Environmental Inspector	Environment Quality Authority (EQA)	
35	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Amjad	KHARRAZ	Manager of Nablus Office	Environment Quality Authority (EQA)	<a href="mailto:engkharraz@yahoo.com">engkharraz@yahoo.com</a>
36	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Hashem	SALAH	Director of Bethlehem Office	Environment Quality Authority (EQA)	<a href="mailto:hashem_ahs@yahoo.com">hashem_ahs@yahoo.com</a>
37	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Lama	JARRAD	Director of the environmental approval Department	Environment Quality Authority (EQA)	<a href="mailto:lamajarrad60@yahoo.com">lamajarrad60@yahoo.com</a>
38	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Abdelmunem	SHEHAB	Director of Jenin Office	Environment Quality Authority (EQA)	<a href="mailto:abedal60y@yahoo.com">abedal60y@yahoo.com</a>
39	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Hossam	MOHAMMAD	Head of Olives	Ministry of Agriculture (MoA)	<a href="mailto:hossam_mosalam@yahoo.com">hossam_mosalam@yahoo.com</a>
40	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Suha	ARAR	Director of Food Safety	Ministry of Health (MoH)	<a href="mailto:suha.arar@gmail.com">suha.arar@gmail.com</a>

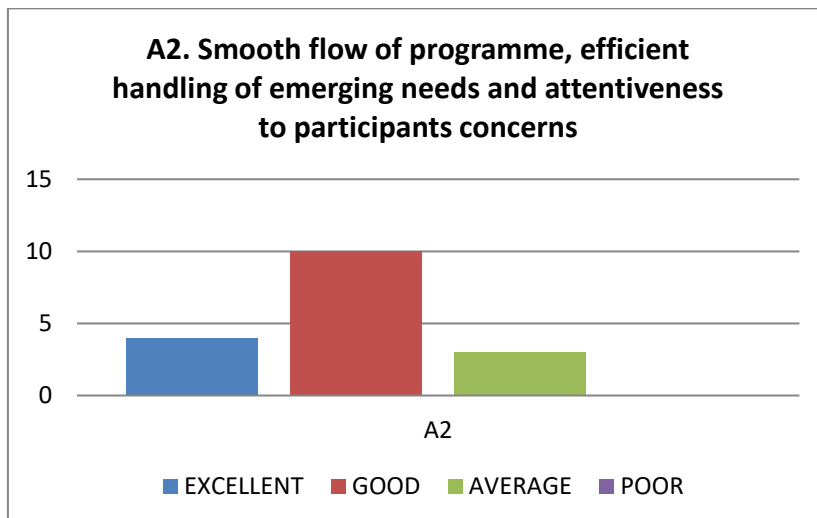
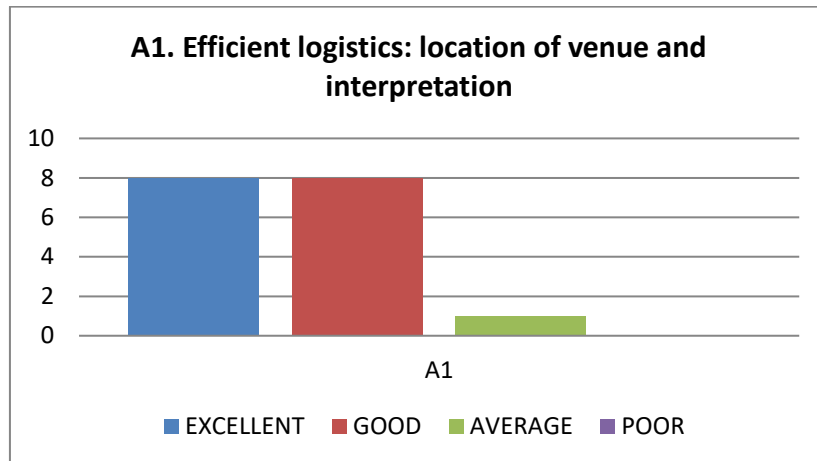


41	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Leen	SANJAQ	Engineer	Environment Quality Authority (EQA)	<a href="mailto:leenms8@yahoo.com">leenms8@yahoo.com</a>
42	PALESTINE	MINISTRY REPRESENTATIVES	Ms.	Rula	AREM	Environmental Inspector	Environment Quality Authority (EQA)	<a href="mailto:rulafa@yahoo.com">rulafa@yahoo.com</a>
43	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Moheeb	JABARI	Director of Industry/Hebron	Ministry of National Economy (MoNE)	<a href="mailto:moheebj@met.gov.ps">moheebj@met.gov.ps</a>
44	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Zeyad	ABDELRAHMAN	Director of national product industry	Ministry of National Economy (MoNE)	<a href="mailto:zeiadf@met.gov.ps">zeiadf@met.gov.ps</a>
45	PALESTINE	OTHER (including Diplomats, Consultants , Members of Parliament etc)	Mr.	Mohammed	HUSAIN	Cluster manager	Hebron Leather & Shoe Cluster	<a href="mailto:Mohammed.husain@pal-cluster.ps">Mohammed.husain@pal-cluster.ps</a>
46	PALESTINE	MINISTRY REPRESENTATIVES	Mr.	Mohammed	AL DARABEE	Head of Horticulture	Ministry of Agriculture (MoA)	<a href="mailto:abu_ared@yahoo.com">abu_ared@yahoo.com</a>



## 5.3 DETAILS ON THE RESULTS OF THE EVALUATION FORMS

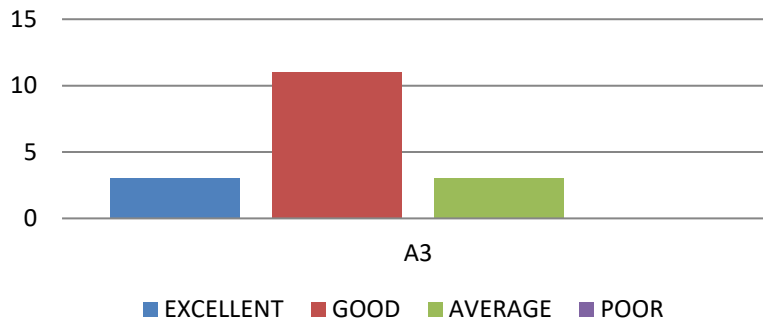
The following graphs illustrate Table 1: Training rating results related to organizational, administrative and planning issues.



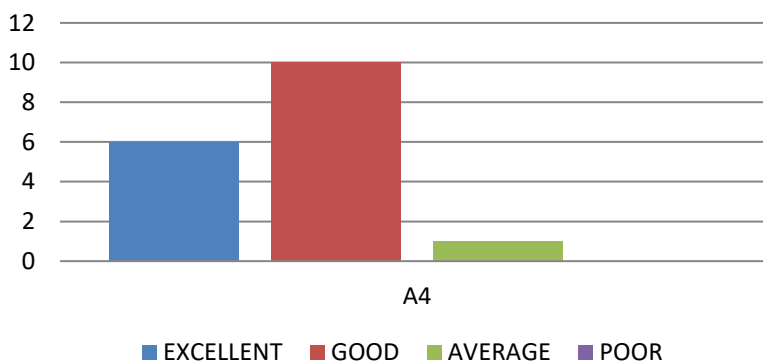




**A3. Presentations correspond and contribute to the planned objectives and are conducive to enhanced shared understanding and participation on addressed topic**



**A4. Clarity, coverage and sufficiency of concepts, objectives, anticipated outputs and outcomes**



**A5. The materials distributed were helpful**



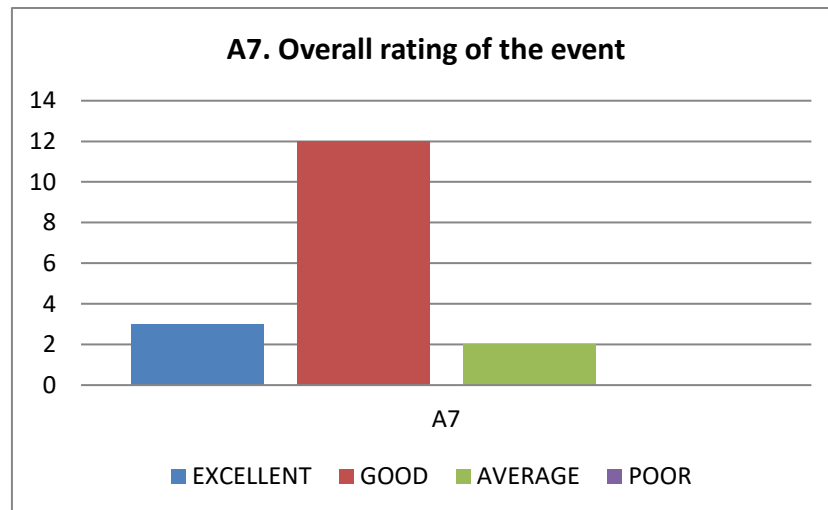
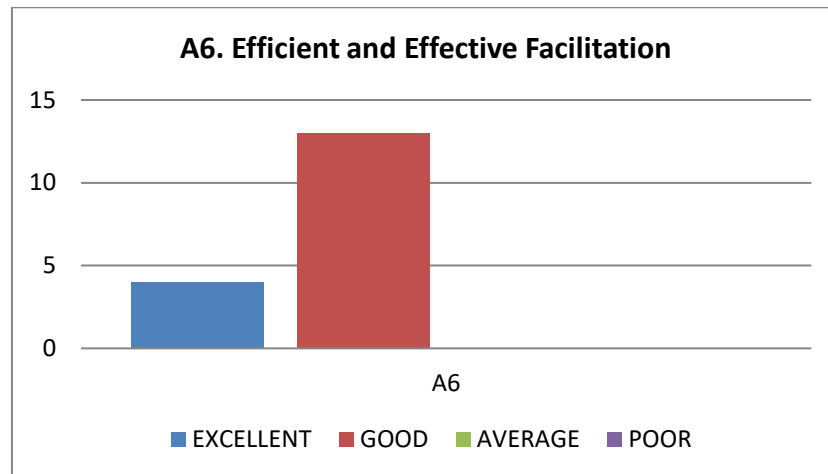


Table 1. Participants' feedback on technical aspects of the event.

FEEDBACK ON TECHNICAL ASPECTS	No. of replies
<b>B1. Coverage of the event</b>	
All the topics necessary for a good comprehension of the subject	13
Some topics covered are not necessary	1
Some additional topics should be included	3
<b>Total Replies</b>	17
<b>B2. Level of difficulty</b>	
Difficult	2
Adequate	12
Elementary	3
<b>Total Replies</b>	17
<b>B3. Length of the training</b>	
Longer than needed	2
Sufficient	12
Shorter than required	3
<b>Total Replies</b>	17



Table 3. Participants replies to the open-ended questions

Open-ended questions		Participant's replies	
B4	What is the most valuable thing you learned during the workshop (knowledge or skills)?	<ul style="list-style-type: none"> <li>how Italy and Greece deal with waste and their experience</li> <li>about BAT and tannery factories in Italy</li> <li>about inspection improvement</li> <li>I gained knowledge</li> <li>information about tanneries</li> <li>experience from the industrial sector</li> <li>inspection aspects, inspection planning and forms and local industry's demands</li> <li>inspection procedures about tanning</li> <li>the method used to decide about ranking (risk assessment)</li> <li>the experience of tanning industry in EU</li> <li>how the inspection process is carried out in other countries like Italy</li> <li>the inspection steps</li> </ul>	
	Total Replies		12
B5	How do you think that the current event will assist you in your future work on the subject?	<ul style="list-style-type: none"> <li>enhance my knowledge (4)</li> <li>improve our field visits and inspections (4)</li> <li>enhance my knowledge about inspection procedures</li> <li>to put priorities according to risk assessment</li> <li>it will help the private sector to solve the industrial problem</li> <li>develop tools to perform more efficient the inspection process</li> </ul>	
	Total Replies		12
B6	Please indicate whether (and how) you could transfer part of the experience gained from the event to your colleagues in your country?	<ul style="list-style-type: none"> <li>meetings with our colleagues (3)</li> <li>yes, in the committees where we participate with other ministries</li> <li>by training</li> <li>by coordinating with public and private sector</li> </ul>	
	Total Replies		6
B7	What did you like most about this event?	<ul style="list-style-type: none"> <li>the discussion</li> <li>management procedures and information about tanning industry</li> <li>the materials are useful and cover many issues</li> <li>the questions that were asked to the trainees</li> <li>information about inspections</li> </ul>	
	Total Replies		5
B8	What needs to be improved?	<ul style="list-style-type: none"> <li>training on the environmental inspection, more information and application (2)</li> <li>to follow up and apply this experience locally</li> <li>have more meetings</li> <li>more practical exercises in general and especially for field visits</li> <li>the presentations</li> <li>capacity building for public and private sector, study visit in EU and expert exchange</li> </ul>	
	Total Replies		7