





AQUAVET

Activity O5-A1

Compiling evidence on the validation of the AQUAVET curriculum

TRAIN THE TRAINER

FORM 3: PRE TRAINING QUESTIONNAIRE TRAINEE

NILHR

February 2017







Country:	ES/GR	
Responsibl	e organization for the Train the Trainer Seminar:	CONAIF/NILHR
Гrainee :		
Date:		







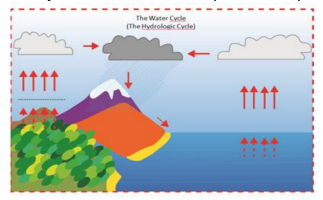
This form asks you for some information prior to participating in the Train the Trainer Seminar. Your feedback will only be used by the project team to help determine what you already know about the water efficiency technologies.

We will ask you to complete the questionnaire again at the end of the training so that we can assess what you have learned and how the trainers have done at conveying the main points. This is not a "test" and you will not be "graded" on your performance.

The questionnaire has questions about some of topics that will be covered in the training. Please answer each question by ticking the box with the right answer. Tick only one box.

We would also be grateful to receive additional comments in the space provided at the end of this questionnaire

Question 1What series of words describes correctly the water cycle?



- ☐ A. Transpiration, B. Precipitation, C. Evaporation & D. Condensation
- ☐ A. Precipitation, B. Transpiration, C. Condensation & D. Evaporation
- ☐ A. Condensation B. Evaporation C. Precipitation D. Transpiration,
- ☐ A. Evaporation, B. Precipitation, C. Transpiration & D. Condensation

Question 2:

Is this statement about smart metering true or false?

- It doesn't raise consumer awareness
- □ True
- □ False







Question 3:

Is this statement about smart meteri	ing true or false?
--------------------------------------	--------------------

Is this statement about smart metering true or false?
• Fair pricing can be implemented based on actual consumption and efforts by consumers
□ True
□ False
Question 4:
1. In Europe there is no overexploitation of water
2. Water scarcity can be recognized by reduced river flows, lowered lake and the drying up
of wetlands
□ 1 = True, 2 = True
□ 1 = True, 2 = False
□ 1 = False, 2 = True
□ 1 = False, 2 = False
Question 5:
Which of the following statements about smart water meters is false?
☐ There is no loss of pressure inside the water meter
☐ Maintenance is always more expensive
□ A separate battery supplies electrical power for the wireless system
☐ Gathers continuous online insight in the water consumption
Question 6: What does LB stands for in the formula: A = LB x BB to determine the roof plan grea
What does LR stands for in the formula: $A = LR \times BR$ to determine the roof plan area \Box The length of the roof to be drained in metres (m)
☐ The width of the roof from gutter to ridge in metres (m)
□ The roof plan area in square metres (m2)
□ The angle of the roof
Question 7:
Which of these is not a requirement for rainwater filtration:
□ Water and weather resistant
□ Filtration unit needs to be located inside
□ Prevents particles larger than 1.25 mm from entering the storage tank
□ Accessible and removable for cleaning nurnoses







Question 8:

What type of system module can been seen in this picture and is required in the building regulations?



□ Anti-surcharge valve
□ Solenoid-controlled type AA air gap back-up supply
□ Micro-greywater reuse system
□ Compact greywater reuse system

Question 9:

Collected rainwater cannot be used for:
□ Shower
□ Toilet
□ Gardening
□ Car washing

Question 10:

Which sources cannot be used for greywater applied to a flower garden:
□ Clothes washing machine

□ Toilet□ Bathroom sink□ Shower







Please make any suggestion on the subject of the su	er seminar	<i>3</i> ,	

Thank You!