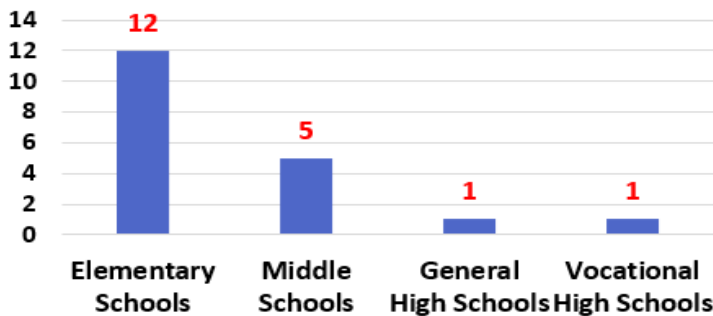




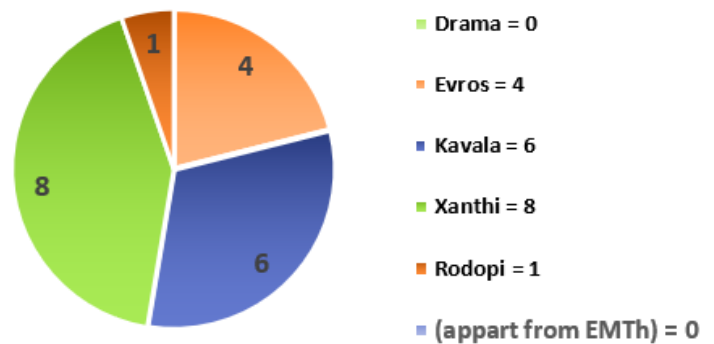
"Heron" Multi Them Energy Educational Park (MTEEP) valuation and traffic report (10/2024 – 01/2025)

During the period October 2024– January 2025, the Multi Them Energy Educational Park (MTEEP) “Heron” showed increased attendance from School Units of the Eastern Macedonia and Thrace Region (EMTh). According to the recorded data, a total of **995** students and teachers/escorts visited the MTEEP. The **46** school Departments came from **19** schools of Primary and Secondary education of the EMTH Region, as reflected in the diagrams below:

School Units that visited the Heron Park: 19

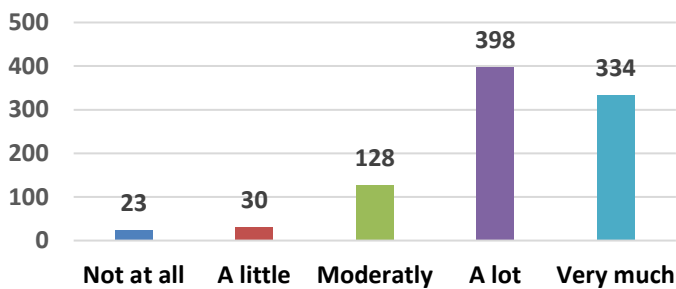


Geographical origin of School Units



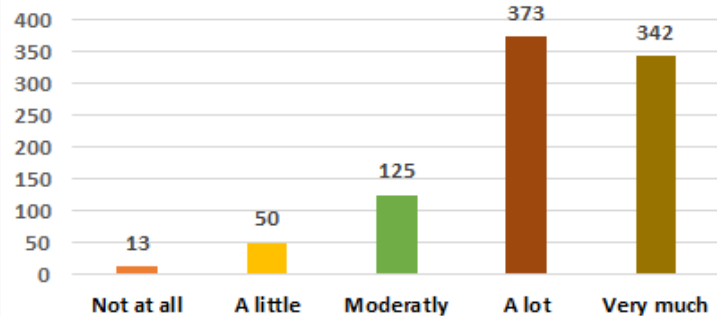
Based on the responses to the **903** questionnaires completed by students and teachers/guides after the end of the tours, the following conclusions emerge:

1. Did you find the visit interesting?



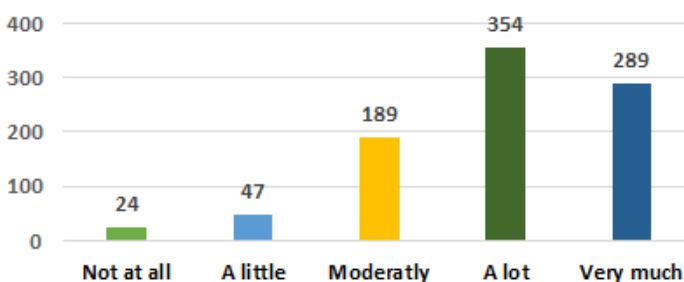
81% of visitors found the visit to HERON Park **very to extremely interesting**

2. Was the presentation understandable?



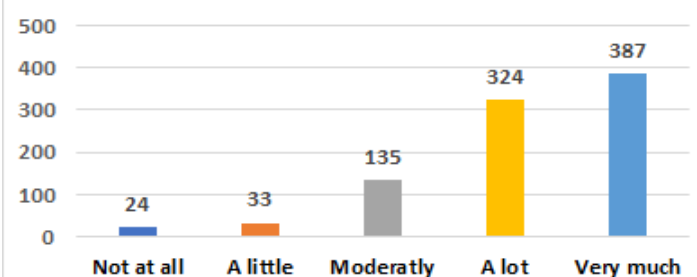
The presentation on RES was **very to very understandable** for **79%** of visitors

3. Do you think you have gained a clearer picture of the forms and uses of RES?



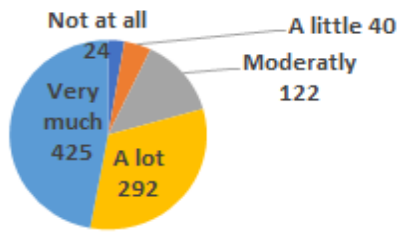
71% of visitors believe that **they gained a very or very clear picture** of the forms and uses of RES

4. Did you like that the event was held in the “Heron” Park?



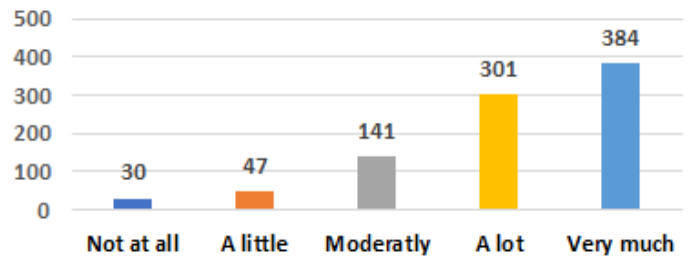
79% of visitors expressed **very to very great satisfaction** that the event was held at MTEEP

5. Do you think it is positive for the school to participate in such activities?



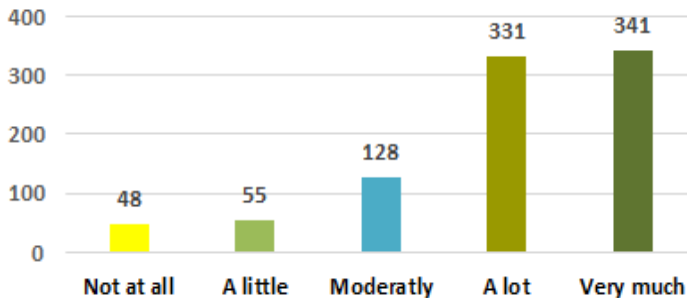
Visitors consider it **very to very positive** that their school is open to such activities, at a rate of **79%**

6. Do you think it's positive for the university to organize and participate in such activities?



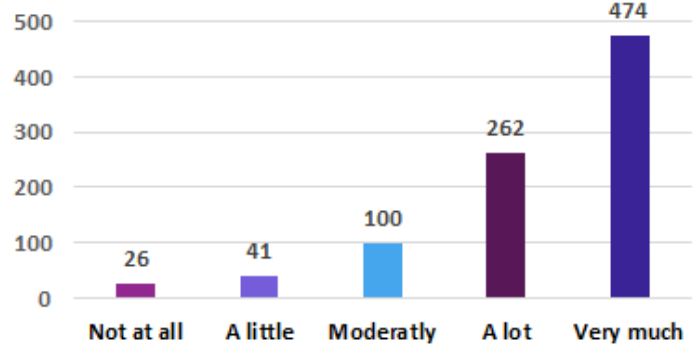
76% of visitors consider it **very to very positive** that the University is opening up to such actions.

7. Would you be interested in participating in this type of action again?



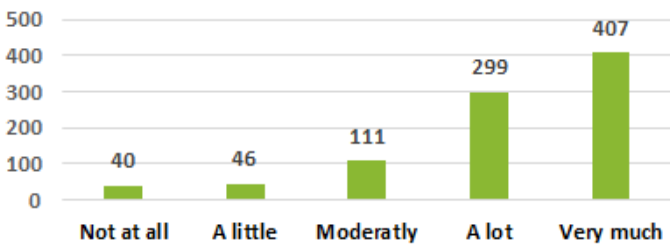
74% of visitors would be **very to extremely interested** in participating in this type of activity again in the future

8. Were the experiments interesting?



Visitors **found the experiments** implemented in the Park **very to extremely interesting** at a rate of **82%**

9. Would you recommend that students participate in similar activities in the future?



74% of visitors would be **very to extremely interested** in participating in this type of activity again in the future

The results of data processing reflect the positive image that visitors obtain at the end of their visit to the HERON Energy Park.

During the four-month period 10/2024 – 01/2025, the MTEEP “Heron” toured students and teachers from Austria and the Netherlands, who were hosted by 2 school units of the EMTh region within the framework of their joint European Erasmus + programs. It also collaborated closely with the Environmental Education Center of Maronia, training students of the EMTh region on Renewable Energy Sources at its premises.