



TEESCHOOLS PROJECT WP5 Capitalization

Partner: CMAR PACA DT 06
Valencia, Spain
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5.4.2 Open Lessons

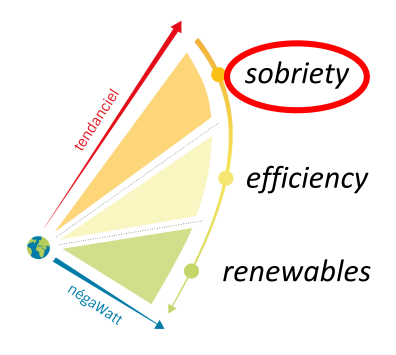
- TEESCHOOLS Academy
 - 9 groups applied
 - 7th graders and 12th graders
 - 43 students in total

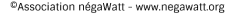
- 5 open lessons:
 - Groups of 80 to 90 students per open lesson
 - 3 to 4 teachers and supervisors





- The idea
 - Efficiency directly related to usage (behavioral importance)
 - Association négaWatt









- Why involve the students
 - Time spent in school
 - Need to get them to feel involved in energy efficiency (behavioral changes will occur)
 - School builders of tomorrow





- The contest
 - Presentation of the sustainable school of 2050
 - Only one group will win
 - Presentation Rome during the final seminar





- The project
 - Groups of 4 to 7 students
 - 15mn presentation with 15mn of Q&A
 - Any type of presentation is allowed (drawings, presentation, models....)
 - Presented to a jury in february







5.4.2 TEESCHOOLS Academy



Give us your idea of the sustainable school of 2050

Pay attention to:

 Energy (how it is produced, how the school is heated, cooled... and mostly how you plan to make sur it is well used)

- Waste management
- Food
- Water usage
- Transport
- Local economy





- What's to come
 - Visit of our FabLab
 - Group discussions
 - Open lessons with more focus on behavioral impact on energy efficiency







THANK YOU FOR YOUR ATTENTION



