

**THE TEXT RECORD THE WamPPP PROJECT CONSORTIUM, HELD ON THE
22.04.2016. IN BELGRADE**

THE TEXT FROM THE WamPPP PROJECT CONSORTIUM HELD IN BELEGRADE ON THE 22.04.2016

The Consortium of the WamPPP project held a meeting in Belgrade on the 22.04.2016. in the School of electrical engineering and computer science vocational studies. The Consortium meeting was attended by : phd. Dejan Blagojevic, phd. Vera Petrovic, phd. Živko Stijelja, phd. Branko Savic, phd. Alexanphda Boričić. Dejan Blagojevic informed the attendees that the Consortium partners from the industry field will not be able to attend this meeting and that phd. Djordje Mihailović, representative of CATAR will not be attending the meeting as well. The meeting was attended by Jelena Petkovic, technical secretary of the project.

The topic was equipment purchase Dejan Blagojević pointed out, that most schools have delivered a list of equipment that they need, which is an activity foreseen by the article 2.4. from the work package WP 2. After discussion, all members of the Consortium agreed that:

- The equipment which is purchased should serve in the realization of the future study program in the field of waste management.
- It should be such that its installation and use does not require any special conditions, but if any of the schools insists on that type of equipment, then the school should, from its own budget, purchase the equipment and fulfill the conditions for the installation and the use of that equipment
- The equipment should be such that its use is relatively safe for the students
- The equipment list should contain the specification of the equipment, da bi se so that the purchasing procedure can be transparent and so we can avoid the eventual mistakes in purchasing the equipment.

If the Consortium members confirm the equipment list, the conditions are met and the purchasing of the equipment can begin.

Aleksandra Boričić a representative of the College of technical studies in Nis gave the following list of equipment that the future students of the masters study program would use in the lab:

1. Fridge
2. The air sampler
3. The earth sampler
4. Mill for grinding waste
5. Sieves
6. Technical scale
7. Analytical scale (accuracy 1/1000)
8. Furnace for phdying
9. Furnace for annealing
10. Desiccator
11. UV i VOS spectrophotometer
12. Calorimeter with a bomb

13. Ph meter
14. Conductometer
15. Turbidimeter
16. Píknometer
17. Comparator
18. Geiger counter.

In Belegade held on the 22. april 2016.

In the name of the Consortium
the record was written by Jelena Petković,
technical secretary of the WamPPPERasmus + project