



RADIONICA i OKRUGLI STO “Podizanje svesti javnosti i znanja o zdravstvenim i ekološkim rizicima PCB-ija i zdravstvenim posledicama povezanim sa fiziološkim i društvenim razlikama između muškaraca i žena”

„Projekat: PRAVILNO UPRAVLJANJE I FINALNO ODLAGANJE PCB-a u REPUBLICI SRBIJI“

WORKSHOP and ROUND TABLE “Raising awareness and knowledge on health and environmental hazards posed by PCBs and health impacts linked to physiological and social differences between men and women”

„Project: ENVIRONMENTALLY SOUND MANAGEMENT AND FINAL DISPOSAL OF PCBs IN THE REPUBLIC OF SERBIA“

Datum/Date: 03. april/April 2018.

Adresa/Address: Svečana sala Tehnološko-metalurškog fakulteta u Beogradu, Karnegijeva 4, treći sprat/ Ceremonial hall at Faculty of Technology and Metallurgy in Belgrade, Karnegijeva 4, third floor.

PROGRAM/AGENDA

Vreme/Time	Predavanje/Presentation	Predavač/Lecturer
09.30 - 10.00	Registracija učesnika i kafa Participant registration and coffee	
10.00 - 10.10	Pozdravna reč i kratko predstavljanje projektnih aktivnosti i rezultata Welcome introduction and short presentation on project activities and results	Aleksandar Orlović, Nacionalni rukovodilac projekta/ National project manager Sandra Glišić, Zamenik rukovodioca projekta /Assistant Project Manager
10.10 - 10.30	Šta nam kažu podaci – gde ima PCB-ija u Republici Srbiji? What does existing data show – where PCBs could be find in the Republic of Serbia?	Dragana Vidojević Serbian Environmental Protection agency - SEPA / Agencija za zaštitu životne sredine Srbije

10.30 – 10.50	<p>Prezentacija istraživanja Pokazatelji stanja životne sredine u Republici Srbiji</p> <p>Presentation of Environmental (public) health indicators in the Republic of Serbia</p>	<p>Centar za higijenu i humanu ekologiju, Institut za javno zdravlje dr Milan Jovanović Batut/Centre for Hygiene and Human Ecology, Institute for Public Health Dr Milan Jovanovic Batut (Person TBC)</p>
10.50 - 11.10	<p>Prezentacija o zdravstvenim i ekološkim rizicima PCB-ija</p> <p>Presentation on health and environmental hazards posed by PCBs</p>	<p>Natalija Ostojić,</p> <p>Konsultantkinja na projektu/ Project national consultant</p>
11.10 - 11.30	<p>Šta građani/ke i lokalne samouprave mogu da urade kako bi zaštitile životnu sredinu i sopstveno zdravlje?</p> <p>What citizens and local self-governments can do to protect the environment and their own health?</p>	<p>Darija Šajin (TBC),</p> <p>Arhus centar Novi Sad/ Arhus centre Novi Sad</p>
11.30 - 12.00	<p>Diskusija i završna reč o zdravstvenim i ekološkim rizicima PCB-ija</p> <p>Discussions and concluding remarks on health and environmental hazards posed by PCBs</p>	<p>Moderators/Moderatorke:</p> <p>Natalija Ostojić,</p> <p>Konsultantkinja na projektu/ Project national consultant</p> <p>Sandra Glišić,</p> <p>Zamenik rukovodioca projekta/ Assistant Project Manager</p>
12.0 - 13.30	<p>Ručak</p> <p>Lunch break</p>	