



Antimicrobial resistance and wastewater reuse in agriculture

Title	First Name	Surname	Gender	Nationality	Institute	Address	Country	Title of Presentation	Travel Cost Lump Sum
Prof.	Amy	Pruden	Female	United States	Virginia Tech University	Environmental and Water Resources Engineering 403 Durham Hall Blacksburg VA 24061	United States	Methods for quantifying and characterizing AMR in wastewater	€2,760.00
	Heike	Schmitt	Female	Netherlands	RIVM	National Institute for Public Health and the Environment Bilthoven	Netherlands	Dynamics of AMR in the urban water cycle	€1,640.00
Dr.	Carolee	Carson	Female	Canada	Public Health Agency of Canada	Surveillance Division Centre for Foodborne, Environmental and Zoonotic Infectious Diseases Guelph Ontario	Canada	The integrated risk assessment model	€2,760.00
Dr.	Bernd	Gawlik	Male	Germany	European Commission	DG Joint Research Centre Directorate D – Sustainable Resources Unit D.02 Ocean & Water	Italy	Overview of European regulatory framework	€1,340.00
Prof.	Kathrin	Fenner	Female	Switzerland	EAWAG	Department of Environmental chemistry Swiss Federal Institute of Aquatic Science and Technology Überlandstrasse 133 8600 Dübendorf	Switzerland	Fate of micropollutants in the environment	€1,340.00
Dr.	Caroline	Le Marechal	Female	France	ANSES (Agence Nationale de Sécurité Sanitaire de l'Alimentation, de l'Environnement et du Travail)	Plouffagan-Plouzané-Niort Laboratory, UHQAP 31 Rue des Fusillés, BP53 F-22440.	France	Gram positive spore formers	€1,140.00
Dr.	Eddie	Cytryn	Male	Israel	Volcani Institute	Institute of Soil, Water and Environmental Sciences Agricultural Research Organization P.O Box 15159 Rishon LeZion	Israel	The Israeli science experience with reuse	€1,640.00
Prof.	Erica	Donner	Female	Australia	U of South Australia	Future Industries Institute Mawson Lakes SA 5095	Australia	Reuse and the SAAFE Collaborative research Centre	€3,470.00
Dr.	Steven	Djordjevic	Male	Australia	University of Technology Sydney	Australian Institute for Microbiology & Infection Ultimo Sydney New South Wales	Australia	Application of genomics for molecular epidemiology.	€3,470.00
Dr.	Ernesto	Liebana	Male	Spain	EFSA	BIOCONTAM Unit Parma	Italy	Questions regarding reuse and food safety	€1,340.00
Dr.	Danny	Greenwald	Male	Israel	Israel Water Authority	14 HaMasger Street P.O.B 20365 Tel-Aviv 6120301	Israel	The Israeli regulatory experience with reuse	€1,640.00
Dr.	Sharon	Nappier	Female	United States	USEPA	National Program Leader for Water Reuse Office of Water 1200 Pennsylvania Ave NW Washington DC 20460	United States	QIMRA, Water reuse policy in the US	€2,760.00

Title	First Name	Surname	Gender	Nationality	Institute	Address	Country	Title of Presentation	Travel Cost Lump Sum
Prof.	Thomas	Berendonk	Male	Germany	Technical University, Dresden	Institute of Hydrobiology Dresden	Germany	Microbial ecology of AMR in wastewater and irrigated soils	€1,340.00
CRP SAB Representative:									
Dr. <u>          </u> <u>          </u> <u>          </u>							Belgium		€1,340.00
Total Cost of Proposal:									€27,980.00
CRP Award:									€27,980.00
Difference:									€0.00

Geographical Balance				Gender Balance		
	By Nationality		By Country		Female	Male
1	Australia	2		2		7
2	Austria	0		0		
3	Belgium	0		0		
4	Canada	1		1		
5	Chile	0		0		
6	Colombia	0		0		
7	Czech Republic	0		0		
8	Denmark	0		0		
9	Estonia	0		0		
10	Finland	0		0		
11	France	1		1		
12	Germany	2		1		
13	Hungary	0		0		
14	Ireland	0		0		
15	Israel	2		2		
16	Italy	0		2		
17	Japan	0		0		
18	Korea	0		0		
19	Latvia	0		0		
20	Lithuania	0		0		
21	Netherlands	1		1		
22	New Zealand	0		0		
23	Norway	0		0		
24	Slovak Republic	0		0		
25	Spain	1		0		
26	Sweden	0		0		
27	Switzerland	1		1		
28	United Kingdom	0		0		
29	United States	2		2		
30	Other countries	0		0		
31	No of speakers	13		13		
	No of countries	9		9		
						13

Speaker not identified\*