

## **PARTICIPANTS**

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Lilliana	Abarca-Guerrero	Costa Rica Institute of Technology	Costa Rica
Lilita	Abele	Liepaja University	Latvia
Stefan	Ahlman	Kalmar Water	Sweden
Graham	Aid	Ragn-Sells Group	Sweden
Iyad	Al-Zreiqat	Technical University of Berlin	Germany
Tommy	Andersson	Akema AB, SUSEN AB	Sweden
Mariia	Andreeva	Union of the Baltic Cities	Finland
Erik	Anerud	Swedish University of Agricultural Sciences	Sweden
Olga	Anne	Klaipeda University	Lithuania
Bengt	Arnby	Akema AB, SUSEN AB	Sweden
Mehrdad	Arshadi	Swedish University of Agricultural Sciences	Sweden
Tamara	Avellán	United Nations University	Germany
Malin	Bendz-Hellgren	County Administration Board of Kronoberg	Sweden
Lisa	Bergqvist	Mid Sweden University	Sweden
Gunnar	Bergström	Möre Biogas Drift Småland AB	Sweden
Mikaela	Billgren	Ragn-Sells Avfallsbehandling AB	Sweden
Johan	Björkse	Agriculture landlord	Sweden
Kinga	Borek	Institute of Technology and Life Sciences	Poland
Torleif	Bramryd	Lund University	Sweden
Juris	Burlakovs	Linnaeus University	Sweden
Dace	Butenaite	Latvia University of Life Sciences and Technologies	Latvia
Thomas	Carlzon	Governor of Kalmar County	Sweden
Erik	Ciardi	Regional Federation of Kalmar County	Sweden

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Agnes	Classon	Ragn-Sells Avfallsbehandling AB	Sweden
Lottie	Dahl Ryde	Karlskrona Municipality	Sweden
Gintaras	Denafas	Kaunas University of Technology	Lithuania
Henric	Djerf	Kristianstad University	Sweden
Atiyeh	Ebrahimi	Babol Noshirvani University of Technology	Iran
Paul	Eisentraut	The Federal Institute for Materials Research and Testing (BAM)	Germany
Helmy Tawfik	El-Zanfaly	National Research Center Dokki	Egypt
Åke	Erlandsson	AB Gustaf Kähr	Sweden
Homayoun	Fathollahzadeh	Curtin University	Australia
Laura	Ferrans	Linnaeus University	Sweden
Roberto	Festuccia	Marche Polytechnic University	Italy
Kenneth	Folkemar	Agriculture Representative	Sweden
Jan	Fors	KSRR	Sweden
Kerstin	Fredlund	Hidden in Grains/Kalmar County Council	Sweden
Helén	Galfi	Sustainable Waste and Water, City of Gothenburg	Sweden
Hossein	Ganjidoust	Tarbiat Modares University	Iran
Ling	Gao	Beihua Unuversity/Linnaeus University	China/Sweden
Juan Carlos	Garrido	National Association of Municipalities of the Republic of Guatemala	Guatemala
Shiva	Ghorban Nejad	Borgholm Energy AB	Sweden
Linda	Grinberga	Latvia University of Life Sciences and Technologies	Latvia
Inga	Grinfelde	Latvia University of Life Sciences and Technologies	Latvia
Egge	Haiba	Tallinn University of Technology	Estonia

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Sofie	Herman	ENVISAN NV	Belgium
Ludwig	Hermann	Proman Management GmbH	Austria
William	Hogland	Linnaeus University	Sweden
Elis	Holm	University of Gothenburg	Sweden
Jan	Hupka	Gdansk University of Technology	Poland
Muhammad Asim	Ibrahim	Linnaeus University	Sweden
Anders	Ingvarsson	Ingelstorp Agricultural College	Sweden
Thomas	Isaksson	Regional Federation of Kalmar County, Project Manager Food Development Sydost	Sweden
Gunnar	Jacks	KTH Royal Institute of Technology	Sweden
Yahya	Jani	Linnaeus University	Sweden
Peter	Johansson	Svensk Avfallsrådgivning AB	Sweden
Anders	Jonsson	Mid Sweden University	Sweden
Elisie	Jonsson	Mid Sweden University	Sweden
Fabio	Kaczala	Kalmar Municipality	Sweden
Anna	Karlsson	Kalmar Energy	Sweden
Annika	Karpfors	Borgholm Energy AB	Sweden
Aistė	Karpušenkaitė	Kaunas University of Technology	Lithuania
Iman A.	Kebria	Linnaeus University	Sweden
Marcelo	Ketzer	Linnaeus University	Sweden
Aleksandra	Korkosz	Gdansk University of Technology	Poland
Taisiia	Kovalenko	Taras Shevchenko National University of Kyiv	Ukraine
Mait	Kriipsalu	Estonian University of Life Sciences	Estonia
Lars	Kristensson	SWE-CA SA	Guatemala
Sven	Kristensson	SWE-CA SA	Guatemala

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
André	L. de S. Salomão	Rio de Janeiro State University	Brazil
Marcus	Laaksoharju	Marcus Laaksoharju Consulting / SKB	Finland
Joachim	Lantz	Vatten och Samhällsteknik AB	Sweden
Hermann	Leggedör	Agri-kultur i Småland	Sweden
Catherine	Legrand	Linnaeus University	Sweden
Jeanette	Lennartsdotter	Orrefors Park	Sweden
Maria	Levin	County Administrative Board of Kronoberg	Sweden
Anders	Lindholm	Borgholm Energy	Sweden
Jelena	Lundström	Linnaeus University	Sweden
Nidal	Mahmoud	Birzeit University	Palestine
Marcia	Marques	Rio de Janeiro State University/ Linnaeus University	Brazil/Sweden
Kamila	Mazur	Institute of Technology and Life Sciences	Poland
Tiia	Möller	University of Tartu	Estonia
Ken	Mulvaney	Centre for Rock Art Research and Management	Australia
Tamari	Mumladze	Kaunas University of Technology	Lithuania
Richard N.	Mutafela	Linnaeus University	Sweden
Ghasem	Najafpour	Babol Noshirvani University of Technology	Iran
Sergii	Nazarenko	Taras Shevchenko National University of Kyiv	Ukraine
Benedikt	Ney	Zahnen Technik GmbH	Germany
Viktor	Nikolaev	Peter the Great St. Petersburg Polytechnic University	Russia
Vladimir	Nikolaev	Saint Petersburg branch of All-Russian Movements for Sustainable Development of Rural Areas	Russia

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Helén	Nilsson	Nordic Council of Ministers office in Lithuania	Lithuania
Sanna	Olsson	Karlskrona Municipality	Sweden
Ruta	Ozola	University of Latvia	Latvia
Britta	Palm	County Administration Board of Kronoberg	Sweden
Anastasiia	Pavlova	St. Petersburg National Research University of Information Technologies, Mechanics and Optics, ITMO University	Russia
Tina	Pile	Borgholm Energy AB	Sweden
Lilian	Pichillá de Raya	First Secretary and Consul Embassy of Guatemala in Sweden	Guatemala
Jovita	Pilecka	Latvia University of Life Sciences and Technologies	Latvia
Hans	Pohl	STINT	Sweden
Dmitrijs	Porshnovs	University of Latvia	Latvia
Mohit	Pushp	Research Institute of Sweden	Sweden
Hester	Roberts	Central University of Technology, Free State	South Africa
Andrzej	Rogala	Gdansk University of Technology	Poland
Kamil	Roman	Institute of Technology and Life Sciences	Poland
Joacim	Rosenlund	Linnaeus University	Sweden
Ivan	Rud`	Peter the Great St. Petersburg Polytechnic University	Russia
Vasily	Rud`	All-Russian Research Institute of Phytopathology, Moscow region	Russia
Sahar	Saghafi	Babol Noshirvani University of Technology	Iran
Foozie	Sahne	Babol Noshirvani University of Technology	Iran

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Arifin	Sandhi	Stockholm University/Linnaeus University	Sweden
Marge	Sepp	University of Life Sciences	Estonia
Sina	Shahabi Ghahfarokhi	Linnaeus University	Sweden
Anastasiia	Sholokhova	Taras Shevchenko National University of Kyiv	Ukraine
David	Silfwersvärd	Linnaeus University	Sweden
Marie	Sjöstrand	AB Gustaf Kähr	Sweden
Katarzyna	Skrzypiec	Gdansk Water Utilities Ltd	Poland
Mairita	Skudra	Latvia University of Life Sciences and Technologies	Latvia
Christina	Stålhandske	Research Institutes of Sweden (RISE)	Sweden
Mirza	Sultan Saleem	ES Consultants (Pvt). Ltd	Pakistan
Sten	Sundås	Kalmar County Government	Sweden
Ruzena	Svedelius	BAS-konsult, Härslöv	Sweden
Lennart	Svenzen	Agriculture Representative	Sweden
Sanaullah	Tareen	Linnaeus University	Sweden
Anna	Thisell	Borgholm Energy AB	Sweden
Rimon	Thomas	Gothenburg University	Sweden
Eva	Traore Dahlberg	Linnaeus University	Sweden
Oksana	Tsibernaja	Estonian University of Life Sciences	Estonia
Rikard	Unelius	Linnaeus University	Sweden
Astrid	von Blumenthal	Biomass Institute at the University of applied Sciences Ansbach	Germany
Taina	Vuorela	Oulu University of Applied Sciences	Finland
Judith	Waller	Mid Sweden University	Sweden
Mats	Waltré	KK-foundation	Sweden
Martina	Wilmén	Linnaeus University	Sweden
Dennis	Wiström	Västervik Municipality	Sweden
Habibollah	Younesi	Tarbiat Modares University	Iran

Linnaeus ECO-TECH 2018  
Kalmar, Sweden, November 19-21, 2018

<b>First name</b>	<b>Last name</b>	<b>Organization</b>	<b>Country</b>
Kamil	Zajaczkowski	IMGG	Sweden
Henning	Zeich	Aqua & Waste Ltd	Germany
Ivar	Zekker	University of Tartu	Estonia
Axel	Zentner	Technical University of Dresden	Germany
Qing	Zhao	Kalmar Water	Sweden