

First Name	Last Name	Company
Abdi	Adow	Ecolab
Adam	Rogerson	Natural Resources Canada
Adam	Wilson	Keit Industrial Analytics
Ahmed	Khafhafera	FPInnovations
Alan	Rudie	
Alan	Chapman	Paper Excellence
Alan	Pezeshki	Phase Two Chemicals
Alarick	Tavares	WestRock
Alex	Moline	Domtar
Alex	Taylor	WARE
Amanda	Mattingly	NCASI
Amy	Duncan	Dos Santos International
Anders	Skoglund	PulpEye AB
Andreas	Aspell	Heat Management AB
Andrew	Jones	International Paper
Andrew	Wisner	NAK Kiln
Andrew	Webster	AirStream Systems Inc.
Antonio	Suarez Simancas	WestRock
Ashok	Ghosh	WestRock
Avik Kumar	Dhar	UGA
Ben	Bunner	Andritz Inc.
Ben	Janvier	Enero Solutions
Billy	Chandler	O'Neal Inc.
Brandon	Hollis	John Crane
Brent	Keller	Via Separations
Brett	Spurlock	NAK Kiln Services
Brian	Brogdon	Future Bridge Consulting Services LLC
Brian	Broszko	WestRock
Brittany	Simms	TAPPI
Brooke	Kaskey	WestRock
Bryan	Johnson	Kemira Chemicals
Bryce	Mason	Via Separations
Byron	Dowell	Domtar
Camilla	Karlemo	Valmet Technologies Oy
Carlos	Aizpurua	WestRock
Catherine	Noble	Acuren Inspection, Inc.
Cesar	Basilio	Thiele Kaolin Company
Chad	Harrod	Georgia-Pacific Corporation
Chad	Rangnow	Domtar
Charles	Daw	Domtar
Chris	Blanchard	Kadant
Chris	Luetngen	Georgia Institute of Technology/APPTI
Christopher	Johns	MEGI Engineering Inc.
Christopher	Albert	Sappi
Christopher	Jackson	Paragon Risk Engineering
Christopher	Piper	Keit Spectrometers
Christopher	Macey	Resco Products Inc.
Christopher	Verrill	International Paper
Clark	Conley	Hydro-Thermal Corporation
Craig	Patton	John Crane
Dan	Berner	Press Technology

Daniel	Raw	A.H. Lundberg
Daniel	Nicholson	Solenis LLC
Daniel	Franco	Smurfit Kappa Colombia
Daniel	Curry	TRC
Darryl	Stafford	Martin Marietta
David	Lebel	International Paper
David	Perkins	Corrosion Probe
David	Zerr	Pulmac
David	Songstad	National Institute of Food and Agriculture
David	Zarra	Wacker Chemical Corporation
David	DiCorpo	Vaisala
Dean	Herrick	sappi
Deanna	Duram	Trinity Consultants
Deborah	Reale	TAPPI
Denise	Martin	International Paper Company
Dennis	Engelmann	UCC Environmental
Derek	Hess	Domtar
Derek	Maat	SciCorp
Doris	Yip	FITNIR
Douglas	Giarde	Jansen Boiler
Eddie	Gasberri	Infab LLC / O'Neal
Eleanor	Paddock	Hydro-Thermal Corporation
Elizabeth	Maggs	University of Toronto
Elsa	Cantu	John Crane
Emmanuel	Cazeils	DRT dsm-Firmenich (Pine Chemicals)
Ephrem	Anshisso	ETHIOPIA PULP AND PAPER S.C
Eric	MacDougall	Valmet
Eric	Borman	Martin Marietta Magnesia Specialties
Erik	Lindstrom	International Paper
Erkki	Hellén	VTT Technical Research Centre of Finland
Eugene	Van Rensburg	Stellenbosch University
Evelin	Potocnik	Ecolab
Evgeniy	Ermakov	Pokroff
Flaviana	Milagres	Klabin
Francisco	Bosco De Souza	ABTCP
Francisco	Razzolini	Klabin S.A.
Fred	White	Vincent Corp.
Fritz	Paulsen	WestRock
Gabriele	Pinckney	Solenis
Geng-Sheng	Lin	Georgia Institute of Technology
Georgianna	Welch	Chemstone Inc.
Glenn	Hanson	Metso
Grant	McClure	Black Bay Energy Capital
Grayson	Lutz	TAPPI
Greg	Golike	International Paper
Guilherme	Oliveira	Andritz
Gustavo	Obregon	WestRock
Hampton	Howell	Jacobs
Hans	Van Der Sluijs	Centrisys Renewables
Haoyuan	Sun	SJS Industrial Co., Ltd
Harifara	Rabemanolontsoa	Kyoto University
Harold	Petke	Solenis

Helena	Aguiar	Andritz Inc.
Henry	Wheaton	International Paper
Hiroki	Akiyama	DAIO PAPER
Holly	Covington	BioProducts, LLC
Honghi	Tran	University of Toronto
Howard	Kaplan	Clean Chemistry Inc.
Ilkka	Laasonen	Flootech
J. Peter	Gorog	Houghton Cascade Holdings LLC
Jadana	Donely	TAPPI
James	Harriz	Jacobs Engineering Group Inc.
James	Brewster	Irving Pulp & Paper Ltd.
James	Cantrell	Jacobs Engineering Group Inc.
James	Hemrick	Oak Ridge National Laboratory
Jamie	Tiralla	AMERICAN FOREST & PAPER ASSOCIATION
Janet	LoBue	TAPPI
Jari	Kayhko	XAMK/FiberLaboratory
Jarod	Pierce	Sappi
Jasmine	Kung	SAPPI
Jason	Bennett	Bastech
Jay	Sheerer	Andritz - Arlington, TX
Jay	Shellogg	Strategic Maintenance Reliability
Jaya Shankar	Tumuluru	USDA-ARS
Jayakumar	Balakrishnan	Georgia Pacific
Jean-Pierre	Bousquet	Valmet USA Inc.-Fiber Business Line
Jeff	Register	John Crane
Jeff	Kowalksi	Phase Two Chemicals
Jeffrey	Eisenman	Maverick Applied Science Inc.
Jeffrey	Mudge	Chemstone Inc.
Jenna	Brabson	Yates Engineering
Jeremy	Terry	Refratechnik North America Inc.
Jerome	Moindrot	DRT dsm-Firmenich (Pine Chemicals)
Jerry	Butler	DRT America
Jian	Ma	Enzymatic Deinking Technologies
Jim	Straka	LDX Solutions
Joey	Klinge	Cellulose Solutions LLC/Dubois Chemicals
John	DeFusco	Babcock & Wilcox
John	Porter	FITNIR Analyzers Inc.
John	Sain	NCASI
John	Schwamberger	DuBois Chemicals
John	Barber	CLEXTRAL Inc.
John	O'Donnell	Domtar
John	Muchukot	Chemstone
Jonathan	Adan	TAPPI
Jonathan	Palmer	Nijhuis Saur Industries
Jose	Iribarne	WestRock
Joseph	Butler	WestRock
Jukka	Tiitinen	Valmet
Jun	Qu	Oak Ridge National Laboratory
Karin	Dernegard	Sodra
Kenji	Matsushima	Daio Paper
Kevin	Sistler	Clean Chemistry Inc.
Kevin	Regan	Refratechnik North America, Inc

Kevin	Phillips	Metro Boiler Tube
Kristopher	Strickland	Virginia Tech
Kyle	Lindsay	Georgia-Pacific Corporation
Larry	Montague	TAPPI
Larry	Glass	International Paper
Lawrence	Anker	Solenis
Lawton	Roberts	TAPPI
Leah	Herrera	TAPPI
Liam	Ryan	WestRock
Lindsay	Rawls	ANDRITZ
Lingrong	Gu	Wacker Chemical Corporation
Lionel	DANOS	Clextal
Lodewicus	Van Der Westhuizen	Stellenbosch University
Lymaris	Ortiz Rivera	Via Separations
Madelyn	Smart	Jacobs
Madison	Aude	Jacobs
Maitry	Bhattacharjee	University of Georgia
Marcus	De Oliveira	Innotech Alberta
Marco	Pescantin	Quattro Paper Technologies Inc.
Marcos	Freitas	ANDRITZ
Margaret	Gorog	Houghton Cascade Holdings, LLC
Margaret	Lewis	Envoy Development
Mark	Rudiger	Hydro-thermal
Mark	McCabe	Jansen Combustion and Boiler Technologies Inc.
Mark	LeBel	Andritz
Mark	DeAndrea	Centrisys Renewables
Mark	Milhous	Milhous Company
Mark	Nelson	Kemira
MARK	AUGER	ASSET Engineering
Markku	Paakkonen	Andritz
Markus	Eklund	Altum Technologies
Marty	Hoskins	Solenis
Mary Anne	Cauthen	TAPPI
Matias	Gonzalez	EDT - Enzymatic Deinking Technologies
Matthew	Tomkins	FPIInnovations
Matthew	Tunncliffe	FPIInnovations
Md Mazbah	Uddin	TMI, University of Georgia
Meg	Murphy	Infab LLC/O'Neal
Mehul	Chauhan	Hinton Pulp West Fraser
Michael	Godek	Wacker Chemical Corporation
Michael	Lykins	Corrosion Probe, Inc.
Michael	Brown	AFRY
Michael	O'Brien	Dutchland, LLC
Michihiko	Tamaki	Daio Paper Corporation
Mikko	Siivonen	Nijhuis Saur Industries
Morris	Lee	Via Separations
Nat	McAlonen	Altum Technologies
Natasha	Bush-Postell	TAPPI
Nayara	Bergamo Casagrande	Klabin S/A
NICHOLAS	A HALKIAS	UCC Environmental
Nicholas	Halkias	UCC Enviornmental
Nick	Reinke	WestRock

Nick	Gardiner	Clean Chemistry
Nicolas	Gordon Adam	EMPRESAS CMPC S.A
Nikolai	DeMartini	University of Toronto
Osayuwamen	Osagie	University of Georgia
Oscar	Guevara	Domtar
Pasi	Miikkulainen	Andritz Inc.
Pasi	Niemelainen	Savcor Consulting Inc.
Pat	Charns	WestRock
Patricia	Stiede	TAPPI
Patrick	Pepin	ANDRITZ Inc.
Paul	Seefeld	LDX Solutions
Paul	Ceravolo	Andritz Inc.
Paul	Tucker	International Paper
Paul	Watson	Paul Watson & Associates
Paul	Bloom	Domtar
Paul	Watson	PulpEye AB
Pavlina	Camp	Yates
Pawel	Kazimierski	Instytut Maszyn Przeplywowych
Peter	Stahre	Econotech Services Ltd.
Peter	Hart	WestRock
Philip	Henry	The Equity Engineering Group, Inc.
Prasad	Duggirala	Nalco Water - An Ecolab Company
Qi	Wang	Sappi North America
Rajanikanth	Prasad	Wacker Chemical Corporation
Ram	Venkatadri	John Crane
Ramkumar	Karlapudi	SAMCO Technologies
Randy	Stern	Valmet Inc.
Randy	Racine	UCC Environmental
Raquel	Stoltz	Valmet AB
Ray	Leary	Houghton Cascade Holdings LLC
Ray	Reno	Volodyne
Richard	Venditti	NCSU
Richard	Booker	Kimberly-Clark Professional
Richard	Garber	Packaging Corporation of America
Ricky	Henderson	Vaisala
Riku	Kopra	South Eastern Finland University of Applied Sciences (XAMK)
Robert	Murphy	WestRock
Robert	Drury	Conn-Weld Industries, LLC
Robert	Carlstrom	Valmet Inc.
Robert	Frost	Graphic Packaging International
Robert	Morrow	Detroit Stoker Company
Robert	Bellitto	SAMCO Technologies
Robert	Bowles	Kraton Chemical LLC
Robert	Wilson	AMS - Applied Material Solutions
Robert	Scott	Solenis
Rodrigo	Vendramini dos Santos	Klabin S.A.
Roger	Lawton	Rockwell-Lawton Enterprises
Roman	Sanders	WestRock
Rosieli	Farias	Klabin S.A.
Ryan	Shaughnessy	WestRock
Ryan	Wantz	Siemens Energy, Inc.
Sakari	Vuorinen	AFRY Finland Oy

Sam	Jacques	Chemstone Inc.
Samuel	Okon-Edem	Nigerian National Petroleum Company Ltd. (NNPC Limited)
Sandra	Fodor	Econotech Services Ltd.
Sarah	Oray	Envoy Development
Scott	Curry	Paper Excellence
Scott	Ray	Milhou Company
Scott	Hangen	Jacobs Engineering
Scott	Christian	Nijhuis Saur Industries
Scott	Baumann	Volodyne
Sefik	Tunc	SAPPI
Seyed Javad	Amirfakhri	University of Wisconsin - Stevens Point
Shawn	Russell	FITNIR Analyzers Inc.
Sierra	Schaller	Viasala
Simona	Bethea	TAPPI
Sophia	Mezran	Valmet Inc.
Stefan	Frodeson	Karlstad University
Stephane	Richard	ENP Publishing Group
Stephanie	Morin	Domtar
Steve	Campbell	Jansen Combustion & Boiler Tech. Inc.
Steve	Crotty	ANDRITZ Inc.
Steven	Brannock	WestRock
Subramaniam	Arasakesari	International Paper
Sudhagar	Mani	University of Georgia
Sungjun	Hwang	University of Maine
Suzanne	Montague	TAPPI
SVEN	HERMANSSON	Sodra Skogsagarna
Sydney	Marvin	AFRY
Tanaji	Mali	Andritz Inc
Tanvir	Khan	NCASI
Tejas	Ashar	Metso
Terry	Lemm	John Crane
Thanh	Trung	FITNIR Analyzers Inc.
Thomas	O'Quinn	Conn Weld Ind
Thomas	Penner	West Fraser Hinton Pulp
Timo	Laurila	Savcor
Tobin	Alt	Kadant Black Clawson
Todd	Bolton	Solenis LLC
Tom	Edwards	Babcock & Wilcox
Tony	Tellez	Polytec USA
Tord	Hultberg	Södra Cell Mönsterås
Torsten	Meyer	University of Toronto
Travis	Conner	Valmet
Trevor	Van Bavel	McFarlen Engineering Ltd.
Tripp	McElwee	EBS
Troy	Willis	Valmet
Tyler	Trimmer	Vincent Corporation
Tyson	Hunt	Andritz Inc.
Valois	Parisien	Enero Solutions
Valois	Parsien	Enero Solutions
Wayne	Buschmann	Clean Chemistry
Wei	Ren	FPIInnovations
William	Boylan	Domtar

Wyatt
Zach
Zachary
Zihua
Ziyu

Manning
Ford
Bacon
Jiang
Hao

Domtar
Molex
Valmet
Auburn University
SJS Industrial Co., Ltd