



Registration List - PaperWeek Hybrid 2024

Luana	Dessbesell	Aalto University	
Mirvil	Bruno	ABB	
Danny	D'Amour	AFRY	
Alexander	Koukoulas	AFRY	
Adrian	Telishewsky	AFRY Canada	
Bruno	Theoret	AFRY Canada	Project Manager
Amine	Bali	AFRY Canada Inc.	
Vincent	Leon	AFRY Management Consulting	Principal
Poorna	Chandra	Alberta Newsprint	Energy Coordinator
Deanna	Exley	Alberta Newsprint	Reliability Engineer
Chad	Gurney	Alberta Newsprint	Process Engineer
Kerilynn	Hnatuk	Alberta Newsprint	Environment
Jason	Johnson	Alberta Newsprint	Production Coordinator
Steve	Keefe	Alberta Newsprint	Super
Rahul	Koyikkal	Alberta Newsprint	Electrical Engineer - Projects
Mark	Lega	Alberta Newsprint	Steam Chief
Justin	Mandel	Alberta Newsprint	Mechanical Engineer
Shawn	Michols	Alberta Newsprint	Production Coordinator
Allison	Moeller	Alberta Newsprint	Environment
Boyd	Payne	Alberta Newsprint	Technical Specialist, TMP
Mike	Putzke	Alberta Newsprint	General Manager
Joseph	Ricard	Alberta Newsprint	Engineering Manager
Surendra	Singh	Alberta Newsprint	Energy Manager
Zac	Stashko	Alberta Newsprint	Technical Manager
Stephen	Tapp	Alberta Newsprint	Electrical, Systems and Instrumentation Superintendent
Dorothy	Tse	Alberta Newsprint	Electrical Engineer - Projects
Rod	Wilde	Alberta Newsprint	Mechanical Superintendent
Alex	Gravel	Alco-TMI	
Daniel	Lévesque	Aldex Chemical	Assistant Manager - Operations
Luc	Alarie	Aldex Chemical Co	
Louis	Garant	Allnorth Consultants	

Nick	Nazar	Allnorth Consultants	
Greg	Balay	AI-Pac	Operations Specialist - Fiberline
Sheri	Bencharsky	AI-Pac	Lab Technician/Customer Service - Technical
Don	Bilbao	AI-Pac	Process Control - Technical
Rob	Caldwell	AI-Pac	Manager - Reliability Services
Alyssa	Day	AI-Pac	Process Specialist - Technical
Ron	Edwards	AI-Pac	Specialist - Reliability Services
Dave	Fehr	AI-Pac	Manager - Chemical Recovery & Utilities & Steam Chief
Gord	Giles	AI-Pac	Director - Business Development
Lisa	Hall	AI-Pac	Director, Production
Burck	Hantel	AI-Pac	Energy Specialist - Power and Utilities
Colin	Huber	AI-Pac	Process Control - Technical
Kevin	Jacobs	AI-Pac	Energy Coordinator- Power and Utilities
Shaun	Johnson	AI-Pac	Operations Specialist - Pulp Finishing
Donna	Kanarak	AI-Pac	Environmental Coordinator
Josh	Kondo	AI-Pac	Technical Assistant to the President
Marvin	Kononchuk	AI-Pac	Operations Specialist - Recovery, Recaustr & Back-up Steam Chi
Eliezer	La	AI-Pac	Process Control - Technical
Nathan	Lesage	AI-Pac	Director, Project Management Office
Keith	Luo	AI-Pac	Process Specialist - Technical
Jayleen	Mantell	AI-Pac	Environmental Coordinator
Ashley	Mathiot	AI-Pac	Environmental Coordinator
Geordi	McGrath	AI-Pac	Process Control - Technical
Ray	Menard	AI-Pac	Specialist - Reliability Services
Larry	Radmanovich	AI-Pac	Operations Specialist - Pulp Finishing
Hafizur	Rahman	AI-Pac	Process Specialist - Technical
Randy	Reimer	AI-Pac	Manager - Fiberline & Pulp Finishing
Darrell	Rosa	AI-Pac	Operations Specialist - Power Boiler
Rob	Ruthven	AI-Pac	Operations Specialist - Fiberline
Dmytro	Sawka	AI-Pac	Director, Maintenance & Technical Services
Russ	Strathdee	AI-Pac	Specialist - Reliability Services
Rob	Sullivan	AI-Pac	Manager - Maintenance Services
Kayte	Sutherland	AI-Pac	Process Specialist - Technical
Quentin	Syryda	AI-Pac	Operations Specialist - Water and wastewater
Darcy	Tangedal	AI-Pac	Specialist - Business Development
Gordon	West	AI-Pac	Lab Technician/Customer Service - Technical
John	Young	AI-Pac	Operations Day Tech - CRU
Eric	Mercier	Andritz	
George	Nowakowski	Andritz	
Vincent	Roy	Andritz	
Victor	Zamora	Andritz	
Sukanya Ray	Ghosh	Annex Business Media	
Tom	Moore	APC Paper Co	

Sheldon	Verrett	Aquapharm Chemical	
Ryo	Ito	Arakawa Chemicals	
Benoit	Stanislas	Armour Valve	
Charles-André	Sirois	AstenJohnson	
Constant	Awashish	Atikamekw - La Tuque Community	Grand Chief of the Atikamekw - La Tuque Community
Didier	Delnoye	Avebe	
Yvan	Caron	Axchem	
Orlando	Rojas	Bioproducts Institute, University of British Columbia	Scientific Director
Jonathan	Robert	Bizi Transport Inc.	
Julie	Willoughby	Blue Hummingbird	
Normand	Blanchet	Brenntag	
Victor	Rengel	CAMFIL Canada	
Caroline	Frenette	Canada Revenue Agency	Coordonnatrice des politiques recherche et technologie
Darryl	Anderson	Canadian Kraft Paper Industries	Lubrication Specialist
Emmanuel	Badewa	Canadian Kraft Paper Industries	Landspreading U of T/Mitacs Research Role
Ken	Bartram	Canadian Kraft Paper Industries	Papermill Specialist
Thoufiq	Batcha	Canadian Kraft Paper Industries	Mechanical Reliability Technologist
Brianne	Bates	Canadian Kraft Paper Industries	Maintenance & Engineering Manager
Dmytry	Berdyshev	Canadian Kraft Paper Industries	E&I Reliability Technologist
Jody	Bertholet	Canadian Kraft Paper Industries	Steam & Recovery Superintendent
Quinton	Borreson	Canadian Kraft Paper Industries	Mechanical Reliability Technologist
Daniel	Castonguay	Canadian Kraft Paper Industries	Senior Engineer, Mechanical
Dave	Colgan	Canadian Kraft Paper Industries	Purchasing Team Lead
Kim	Dixon	Canadian Kraft Paper Industries	Process Control Specialist
Ryan	Drake	Canadian Kraft Paper Industries	Production Supervisor
Ann	Evans	Canadian Kraft Paper Industries	President - Canadian Kraft Paper
Andrew	Forward	Canadian Kraft Paper Industries	General Manager, Nisokapowino
Jignesh	Gaekwad	Canadian Kraft Paper Industries	Mechanical Engineer
Arshad	Ghanchi	Canadian Kraft Paper Industries	Mechanical Reliability Technologist
Mike	Ginter	Canadian Kraft Paper Industries	Director, Mill Operations
Danielle	Groinus	Canadian Kraft Paper Industries	Environmental Coordinator
Dallas	Hay	Canadian Kraft Paper Industries	Papermill Specialist
Braden	Hayes	Canadian Kraft Paper Industries	Process Control Coordinator
Scott	Hillman	Canadian Kraft Paper Industries	Production Manager
Dan	Hotel	Canadian Kraft Paper Industries	Steam and Recovery Manager
Leigh	Johnston	Canadian Kraft Paper Industries	Mill Services Manager
Lisa	Jones	Canadian Kraft Paper Industries	Environmental Team Lead
Derek	Katcher	Canadian Kraft Paper Industries	Production Supervisor
Chris	Keller	Canadian Kraft Paper Industries	Engineering Superintendent
Hal	Lagimodiere	Canadian Kraft Paper Industries	Steam & Recovery Chief Engineer
Kelvin	Larocque	Canadian Kraft Paper Industries	Process Engineer
Ron	Larocque	Canadian Kraft Paper Industries	Electrical Specialist
Jackie	Marlow	Canadian Kraft Paper Industries	CFO - Canadian Kraft Paper

Andy	Ogrodnik	Canadian Kraft Paper Industries	Pressure Vessel Specialist
Tamsin	Patience	Canadian Kraft Paper Industries	Director, Mill Services
Kevin	Pettit	Canadian Kraft Paper Industries	Production Training and Development Coordinator
Laura	Pettit	Canadian Kraft Paper Industries	Maintenance Superintendent
Wally	Quiring	Canadian Kraft Paper Industries	Woodlands Manager, Harvesting
Ryan	Roberts	Canadian Kraft Paper Industries	Mechanical Engineer
Tyler	Roberts	Canadian Kraft Paper Industries	Steam & Recovery Day Shift Supervisor
Indrajit	Sen	Canadian Kraft Paper Industries	Business Development Manager
Daniel	Sylvester	Canadian Kraft Paper Industries	E&I Reliability Technologist
Kaitlyn	Anderson	Canfor Pulp Ltd.	Technical Lab Leader
Francesca	Apruzzese	Canfor Pulp Ltd.	Technical Director
Paul	Bicho	Canfor Pulp Ltd.	Manager, Innovation and Optimization
Ben	Bittner	Canfor Pulp Ltd.	Process Engineer
Josh	Burke	Canfor Pulp Ltd.	Process Co-op
Faye	Cuadra	Canfor Pulp Ltd.	Process Engineer
William	Dunn	Canfor Pulp Ltd.	Process Control Specialist
Mike	Dunne	Canfor Pulp Ltd.	Technical Manager
Jeffrey	Dyck	Canfor Pulp Ltd.	Senior Project Engineer
Grant	Emmond	Canfor Pulp Ltd.	Senior Process Control Engineer
Joel	Fowler	Canfor Pulp Ltd.	Environmental Supervisor/Pg And Intercon
Darren	Guliov	Canfor Pulp Ltd.	Lead, Energy And Project
Ranbir	Heer	Canfor Pulp Ltd.	Chemist - CPI
Nicholas	Hildebrand	Canfor Pulp Ltd.	Process Co-op
Cam	Hudon	Canfor Pulp Ltd.	Process Control Engineer
Farhad	Jalilian	Canfor Pulp Ltd.	Process Engineer
Todd	Johnson	Canfor Pulp Ltd.	Environmental Supervisor
Dan	Kaknevicus	Canfor Pulp Ltd.	Process Engineer
Georgia	Kester	Canfor Pulp Ltd.	Environmental Specialist
Sotirios	Korogonas	Canfor Pulp Ltd.	General Manager, Strategy, Energy & Sustainability
Niki	Korolek	Canfor Pulp Ltd.	Process Engineer
Adam	Lancaster	Canfor Pulp Ltd.	Environment Manager
Max	MacDonald	Canfor Pulp Ltd.	Project Engineer
Connor	Mackinnon	Canfor Pulp Ltd.	Bioproducts Analyst
Patricia	McBeath	Canfor Pulp Ltd.	Research Technologist - CPI
Mario	Mendez	Canfor Pulp Ltd.	Process Engineer
Shane	Moscrip	Canfor Pulp Ltd.	Machine Room Specialist
Alice	Objermajer	Canfor Pulp Ltd.	Chemist - CPI
Kerry	Owen	Canfor Pulp Ltd.	Environmental Specialist
Tim	Owen	Canfor Pulp Ltd.	Environmental Specialist
Brendon	Palmer	Canfor Pulp Ltd.	Director, Technical Marketing
Kelly	Parfitt	Canfor Pulp Ltd.	Engineering Manager
Elworth	Powell	Canfor Pulp Ltd.	Mechanical Specialist
Travis	Reinheimer	Canfor Pulp Ltd.	Process Engineer

Shabnam	Sanaei	Canfor Pulp Ltd.	Director, Bio-innovation & Technology
Kenny	Tam	Canfor Pulp Ltd.	Research Engineer - EIT - CPI
Robert	Thew	Canfor Pulp Ltd.	Group General Manager
Craig	Thompson	Canfor Pulp Ltd.	Energy Leader
Teddy	Townsley	Canfor Pulp Ltd.	Manager, Energy
Wendy	Tsai	Canfor Pulp Ltd.	Engineer - CPI
Cecilius	van der Merwe	Canfor Pulp Ltd.	Process Control Specialist
Dan	West	Canfor Pulp Ltd.	Process Engineer
Allison	Wu	Canfor Pulp Ltd.	Process Engineer
Dan	Laing	Canfor Pulp Ltd.	Steam Chief
Dan	Laing	Canfor Pulp Ltd.	Steam Chief
Jennifer	Rusnell	Canfor Pulp Ltd.	Technical Manager
Jennifer	Rusnell	Canfor Pulp Ltd.	Technical Manager
Alyssa	Zerpa	Canfor Pulp Ltd.	Process Engineer
Pardis	Rofouieeraghi	CanmetENERGY	
Marzouk	Benali	CanmetENERGY - Natural Resources Canada	
Bruno	Poulin	CanmetENERGY at Varennes	
Charles	Rand	CanmetENERGY-Varennes	
Peter	Gogolek	CanmetOTTAWA	
Pascal	Geneviève	Carbon Consult Group	Co-Founder and General Director
Gilles	Carrier	Carbonaxion	
Alan	Fung	Cariboo Pulp & Paper	Process Engineering Sup't
Megan	Gagnon	Cariboo Pulp & Paper	Safety Coordinator
Jason	Johnson	Cariboo Pulp & Paper	Power and Recovery
Konrad	Korycki	Cariboo Pulp & Paper	Process Engineer
Bhupender	Kumar	Cariboo Pulp & Paper	Manager, Technical & Engineering
Amy	Li	Cariboo Pulp & Paper	Jr. Process Engineer
Sucharita	Pal	Cariboo Pulp & Paper	Quality Process Specialist
Naminder	Sharma	Cariboo Pulp & Paper	Manager - Power & Recovery
Susanta	Subba	Cariboo Pulp & Paper	Jr. Process Engineer
Vishal	Tapiawala	Cariboo Pulp & Paper	Jr. Process Engineer
Samantha	Wright	Cariboo Pulp & Paper	Fibre Manager
Iyes	Bourane	Cascades	
Jessica	Carbonneau	Cascades	
Jessica	Carette	Cascades	
Mathieu	Dufresne	Cascades	
Yves	Toutant	Cascades	Gestionnaire de catégorie
James	Kong-Win Chang	CASCADES CANADA ULC	Innovation Technical Professional
Guillaume	Lavoie	CASCADES CANADA ULC	Chargé de projets séniors
Jacques	Perrault	CASCADES CANADA ULC	Efficacité opérationnelle
Vincent	Ayotte	CASCADES CONTAINERBOARD PACKAGING	Chargé de projets séniors - environnement
Stephanie	Fortier Pereira	CASCADES CONTAINERBOARD PACKAGING	Directrice Amélioration Continue CEC Carton-Caisse
Patrick	Laroche	CASCADES CONTAINERBOARD PACKAGING – BEAR ISLAND	Effluent treatment plant and Powerhouse manager

David	Roehl	CASCADES Containerboard Packaging - BEARPACK Project – Bear Island	Utilities Maintenance Lead
Christopher	Hammar	Cascades Contanierboard	
Etienne	Lever	Cascades CS+	
Anne-Marie	Beaulieu	Cascades CS+ - Cascades CRD	
Nadine	Bouchard (CRD)	Cascades CS+ - Cascades CRD	
Carolyne	Bourassa	Cascades CS+ - Cascades CRD	
Pierre-Luc	Brouillard	Cascades CS+ - Cascades CRD	
Guillaume	Champagne Goulet	Cascades CS+ - Cascades CRD	
Agathe	Côté	Cascades CS+ - Cascades CRD	
Annick	Custeau	Cascades CS+ - Cascades CRD	
Philippe	Dufour	Cascades CS+ - Cascades CRD	
Nicolas	Faucher	Cascades CS+ - Cascades CRD	
Marine	Gautier	Cascades CS+ - Cascades CRD	
Nancy	Lamontagne-Boulet	Cascades CS+ - Cascades CRD	
Lily	Lavigne	Cascades CS+ - Cascades CRD	
Étienne	Lever	Cascades CS+ - Cascades CRD	
Peggy	Marcotte	Cascades CS+ - Cascades CRD	
Kyle	Mason	Cascades CS+ - Cascades CRD	
Olivier	Nani Sinata	Cascades CS+ - Cascades CRD	
Frédéric	Perreault	Cascades CS+ - Cascades CRD	
Simon	Provencher (CRD)	Cascades CS+ - Cascades CRD	
Luis	Rodriguez Chero	Cascades CS+ - Cascades CRD	
Pascal	Bellerose	Cascades CS+ COE Fiabilité Corpo	
Jean-Francois	Boucher	Cascades CS+ COE Fiabilité Corpo	
Pierre	Charpentier	Cascades CS+ COE Fiabilité Corpo	
Dominic	Laquerre	Cascades CS+ COE Fiabilité Corpo	
Pierre	Caillouette	Cascades CS+ Électrique	
Pietro	De Cesaris	Cascades CS+ Énergie	
Étienne	Fobasso	Cascades CS+ Énergie	
Shannon	Goulden	Cascades CS+ Énergie	
Steve	Houle	Cascades CS+ Énergie	
Myriam	Hudon	Cascades CS+ Énergie	
Sadith	Osseni	Cascades CS+ Énergie	
Corinne	Cournoyer	Cascades CS+ Équipe projets	
Michel	Lemieux	Cascades CS+ Équipe projets	
Khalil	Jradi	CASCADES CS+ INC.	Professionnel technique sénior,R&D-Services Spécialisés
Pier-Luc	Faucher	Cascades CS+ Procédé	
Charles	Fredette	Cascades CS+ Procédé	
André	Leblanc	Cascades CS+ Procédé	
Meriam	Reda	Cascades CS+ Procédé	
Annie	Veilleux	Cascades CS+ Procédé	
Mathieu	Boutin	Cascades CS+ SMP	
David	Cloutier	Cascades CS+ SMP	

Frank	Martelli	CASCADES SPECIALTY PRODUCTS GROUP	General Manager Moulded Pulp
Pascal	Perreault	Cascades Tissue Group	
Konstantino	Atsonios	Centre for Research & Technology Hellas (CERTH)	
Michalis-Alexandros	Kougioumtzis	Centre for Research & Technology Hellas (CERTH)	
Lydia	Frascarelli	CF Salubrit�	
Ron	Cabanjin	CGIS	
Vincent	Laroche	CGIS	Technical Sales Representative
Kevin	Niebergall	CGIS	Industry Leader - Mining, Pulp & Paper
Craig	Murphy	Chemical Market Analytics by OPIS	
Hamed	Hadavi	Concordia University	Student
Yasaman Amir	Haeri	Concordia University	
Maehdej	Hajiparvaneh	Concordia University	Student
Ivan	Kantor	Concordia University	
Yaser	Khojasteh-Salkuyeh	Concordia University	
Golnoosh	Maleki	Concordia University	Student
Monali	Patel	Concordia University	Student
Parsa	Shirzad	Concordia University	
Tom	Browne	Consultant	
Maxim	Brisson	Contr�les Laurentide	Technical Specialist
Erik	R�nnqvist	Creative Optimization	Chief Operating Officer
Lawrence	Yane	Cristini Noth America	
Lynn	Barber	CSA Group	
Bailey	Smith	CSA Group	
Louis	Fradette	Cycle Carbone	Co-founder
George	Bower	DEKRA	
Paul	Ettedgui	DHB Valves	Vice President
Vincent	B�chard	Diff�rence GCS	
Martin	Martin Carignan	Diff�rence GCS	
Dominic	St-Onge	Diff�rence GCS	
Brooke	Fraser	Domtar - Kamloops	
Megan	Froats	Domtar - Kamloops	
Martin	Benoit	Domtar - Windsor	Directeur principal, Approvisionnement mat�riaux direct & �nergie
Peter	Martin	Domtar - Windsor	SVP Procurement
St�phanie	Morin	Domtar - Windsor	
Patrick	Loulou	Domtar Montreal (PE)	Vice-Chairman and Chief Strategy Officer - Paper Excellence
Sherri	Selting	Domtar Rothschild (PE)	Paper Business Unit Leader
Christian	Boisvenu	Domtar Windsor (PE)	Superviseur entretien m�canique
Sylvain	Bricault	Domtar Windsor (PE)	Directeur G�n�ral - Domtar Windsor
Providence	Cloutier	Domtar Windsor (PE)	Directrice affaires publiques et engagement communautaire
Mathieu	Houle	Domtar Windsor (PE)	CPI Technique
Val�rie	Labelle	Domtar Windsor (PE)	Ing�nieure en environnement
Marie-Jos�e	Lessard	Domtar Windsor (PE)	Chimiste d'usine
Elisabeth	Mercier	Domtar Windsor (PE)	chef optimisation proc�d� machines

Stéphanie	Morin	Domtar Windsor (PE)	Directrice opération, fibre et énergie
Michael	Pinard	Domtar Windsor (PE)	Directeur Opérations, Machine à Papiers
Jean-Benoît	Thibodeau	Domtar Windsor (PE)	chef de service - Amélioration continue
Annie-Pier	Tremblay	Domtar Windsor (PE)	Chimiste de procédé
Olivia	Carter	Dryden Fibre	
Francesco	Mondi	DTU - Technical University of Denmark	
Nicholas	Annejohn	Ecosystem	
Jean-Philippe	Lalonde	EDT Enzymes	
Marie-laure	Rabot-Querci	EIFER	
Claudia	Vannucchi	EIFER	
Karol	Witkowski	EIFER	
Grace	Meikle	Emissions Reduction Alberta	
Catherine	Desroches	Enequin	
Éric	Émond	Energir	
Matthieu	Fran	Energir	
Bruno	Drouin	Enero Solutions	
Benoit	Janvier	Enero Solutions	
Valois	Parisien	Enero Solutions	
Jean	Desharnais	Enerquin	
Donna	Riedel	Enerquin	
Don	Whybro	Enerquin	
Stephane	Richard	ENP Publishing Group	Publishing Director
Virginie	Chambost	EnVertis	
Lindsey	Boyd	Environment & Climate Change Canada (ECCC)	
Jean-François	Brisson	Environment & Climate Change Canada (ECCC)	
John	Moritz	Environment & Climate Change Canada (ECCC)	
Jessica	Pageau	Environment & Climate Change Canada (ECCC)	
Emma	Fromant	ETA-Florence	
Kara	Walter	Evonik Canada	
Rafic	Moubarac	EXPERCO	
Rachelle	Corriveau	Felix Schoeller	Directrice Services Informatiques et Approvisionnements
Nathalie	Thomas	Fibre Excellence	Assistante de Direction Générale
Daniel	Beaudoin	FPIInnovations	
François	Drolet	FPIInnovations	
Jalal	Habibi	FPIInnovations	
Mohan	Konduri	FPIInnovations	
George	Kosteckyj	FPIInnovations	
Stéphan	Larivière	FPIInnovations	
Talat	Mahmood	FPIInnovations	
Tony	Manfred	FPIInnovations	
Enrique	Mateos-Espejel	FPIInnovations	
Michael	Paleologou	FPIInnovations	
Frederic	Parent	FPIInnovations	

Theodore	Radiotis	FPIinnovations	
Daniel	Ricard	FPIinnovations	
Amr	Zaitoon	FPIinnovations	Scientist
Ying	Zhang	FPIinnovations	
Xuejun	Zou	FPIinnovations	
Samantha	Hunchberger	Futuretrans	Marketing and Business Development Coordinator
Kati	Kenig	Futuretrans	Client Solutions Director
Jenny	Perlitch	Futuretrans	Founder / CEO
André	Morin	GCM Consultants	
Steve	Jonas	Globe Machine	
Marc-André	Richer	GM Consultants	
Purushothaman	Cannane	Greenii Inc.	
Jassen	Pettinella	Groupe Industries Fournier	
Josee	Charbonneau	Groupe Robert	Directrice Principale Excellence Opérationnelle
Ram	Santhanam	HABER	
Hugo	Sabourin	HACH	
Craig	Dubyk	Harmac Pacific	Human Resources Superintendent
Kyle	Halliday	Harmac Pacific	Engineering Superintendent
Kevin	Heller	Harmac Pacific	Production superintendent
Adam	Johnston	Harmac Pacific	Production Engineer
Alden	Jones	Harmac Pacific	Project Engineer
Afrooz	Mehri	Harmac Pacific	Process Technologist
Ken	Morrison	Harmac Pacific	Environmental coordinator
Honey	Nampak	Harmac Pacific	Technical Superintendent
Brad	Noren	Harmac Pacific	Environmental technologist
Ken	Nylen	Harmac Pacific	Shift supervisor
Matt	Peterson	Harmac Pacific	Quality Control Supervisor
Ryan	Prontack	Harmac Pacific	Maintenance manager
Graydon	Reed	Harmac Pacific	Project Engineer
Max	Reed	Harmac Pacific	Project Engineer
Paul	Sadler	Harmac Pacific	CEO/GM
Madalynn	Thornton	Harmac Pacific	Area supervisor
Jayne	Ulicny	Harmac Pacific	Safety
Erin	Yont	Harmac Pacific	Technical co-op student
Andreas	Aspell	Heat Manage	
Harendra	Thakur	Howe Sound Pulp & Paper	
Bernard	Begin	Hydro-Québec	Commercial Delegate, Client Affairs and Energy Solutions
Olivia Carolina	da Rosa	Hydro-Québec	
Simon	Gauvreau-Presseau	Hydro-Québec	
Olivier	Lamberts	Hydro-Québec	
Philippe	Provencher	Hydro-Québec	
Slawek	Frackowiak	Industrial Video Solutions	
Yvan	Doucet	Ingredion	
Julien	Bley	Innofibre	

Nathalie	Drouin	Innofibre	Chargée de projets des opérations et du développement de part
Martin	Dubé	Innofibre	
Jean-Philippe	Jacques	Innofibre	
Maricelly	Martinez Aguilar	Innofibre	
Zhiqing	Li	Irving Forest Services Ltd.	Manager, Process & Technical Development
Farshad	Piroozmand	Irving Forest Services Ltd.	Technical Director
Andrew	Booker	Irving Paper	Maintenance Manager
Doug	Brenton	Irving Paper	Associate Process Engineer
Russell	Glasgow	Irving Paper	Senior Process Engineer
Eden	Keilty	Irving Paper	Associate Process Engineer
Caleb	Loiselle	Irving Paper	Associate Process Engineer
Joanne	Maguire	Irving Paper	Training Coordinator
Scott	Mason	Irving Paper	Operations Team Leader
Cindy	Milbury	Irving Paper	Technical Manager
Brian	Morgan	Irving Paper	E&I Maintenance Superintendent
Dave	Morneau	Irving Paper	Reliability Engineer
Gabi	Murphy	Irving Paper	Team Leader, Laboratory
Greg	O'Connor	Irving Paper	Steam Plant Superintendent
Jamie	Oldford	Irving Paper	Associate Process Engineer
Blaine	Smallwood	Irving Paper	Team Leader Reliability Maintenance
Jamie	Smith	Irving Paper	Senior Operations Specialist
Nancy	Vautour	Irving Paper	Project Manager, Maintenance
Les	Adams	Irving Pulp & Paper	Bleach Plant Superintendent
Ashley	Bland	Irving Pulp & Paper	Process Engineer
Richard	Boone	Irving Pulp & Paper	Reliability Engineer
Kris	Boutilier	Irving Pulp & Paper	E & I Team Leader
Walter	Bursey	Irving Pulp & Paper	Reliability Engineer
Andrew	Chaisson	Irving Pulp & Paper	Bleachery Superintendent
Ryan	Christensen	Irving Pulp & Paper	Process Engineer
Denise	Colton	Irving Pulp & Paper	Manifest Coordinator
Les	Donohue	Irving Pulp & Paper	Woodyard Superintendent
Sarah	Dyker	Irving Pulp & Paper	ISO Coordinator
Aaron	Ferris	Irving Pulp & Paper	Recaust Superintendent
Cory	Fox	Irving Pulp & Paper	Process Engineer
John	Gillespie	Irving Pulp & Paper	Senior Process Engineer
Chad	Gionet	Irving Pulp & Paper	Reliability
Dan	Griffith	Irving Pulp & Paper	Reliability Engineer
Chris	Halcrow	Irving Pulp & Paper	Senior Process Engineer
Adam	Hubleby	Irving Pulp & Paper	Maintenance Operations Coordinator
Wayne	Johnson	Irving Pulp & Paper	Reliability Superintendent
Mint	Kongtuk	Irving Pulp & Paper	Process Engineer
Eric	Levesque	Irving Pulp & Paper	Maintenance Planner
Adrienne	MacGowan	Irving Pulp & Paper	Engineering Student
Laurie	McCrea	Irving Pulp & Paper	Reliability Engineer

Colin	McIntosh	Irving Pulp & Paper	Recaust Superintendent
Joe	Miller	Irving Pulp & Paper	Maintenance Superintendent
Matt	Miller	Irving Pulp & Paper	Team Leader
Scott	Moore	Irving Pulp & Paper	Electrical & Instrumentation Superintendent
Dennis	Mott	Irving Pulp & Paper	Mill Manager
Cody	Munford	Irving Pulp & Paper	Mechanical Supervisor
Heather	Munn	Irving Pulp & Paper	Senior Process Engineer
Jennifer	Murray	Irving Pulp & Paper	Process Engineer
Trevor	Murray	Irving Pulp & Paper	Recovery Superintendent
Matt	Myrden	Irving Pulp & Paper	Quality Engineer
David	Phillips	Irving Pulp & Paper	Maintenance Coordinator
Charles	Poitras	Irving Pulp & Paper	Process Engineer
Gasser	Saleh	Irving Pulp & Paper	Environmental Engineer
Ujain	Shrestha	Irving Pulp & Paper	Process Engineer
Colin	Simpson	Irving Pulp & Paper	Fiberline Superintendent
Jason	Smith	Irving Pulp & Paper	Technical Manager
Helen	Tanfara	Irving Pulp & Paper	Environmental Coordinator
Colin	Tayes	Irving Pulp & Paper	CRU Maintenance Supervisor
Brian	Taylor	Irving Pulp & Paper	Maintenance Planner
Mike	Thorne	Irving Pulp & Paper	Fibreline Manager
Jacob	Wall	Irving Pulp & Paper	Recaust Superintendent
Tom	Walsh	Irving Pulp & Paper	Maintenance Supervisor
Rick	Wasson	Irving Pulp & Paper	Technical Manager
Peter	Webber	Irving Pulp & Paper	Fibreline Manager
Rob	Wilson	Irving Pulp & Paper	Maintenance Planner
Rick	Aldridge	Irving Tissue - Saint John	Operations Manager
Sheldon	Alward	Irving Tissue - Saint John	TM2 Operations Superintendent
John	Bastarache	Irving Tissue - Saint John	Training Coordinator
Kyle	Bennett	Irving Tissue - Saint John	Systems Coordinator
Greg	Cromwell	Irving Tissue - Saint John	Maintenance Manager
Marc	Crossman	Irving Tissue - Saint John	Reliability Superintendent
Jesse	Farrell	Irving Tissue - Saint John	Quality Specialist
Monica	Fraser	Irving Tissue - Saint John	Operations Superintendent
Matt	Kitchen	Irving Tissue - Saint John	Control Systems Specialist
Brian	Liston	Irving Tissue - Saint John	E&I Reliability Specialist
John	McConchie	Irving Tissue - Saint John	Maintenance Superintendent
Jason	Mills	Irving Tissue - Saint John	Health & Safety Coordinator
Brandon	O'Keefe	Irving Tissue - Saint John	Mechanical Reliability Engineer
Sarah	Parks	Irving Tissue - Saint John	Associate Process Engineer
Craig	Samson	Irving Tissue - Saint John	Technical Manager
Serena	Silliker	Irving Tissue - Saint John	Senior Process Engineer
David	Thomas	Irving Tissue - Saint John	TM1 Operations Superintendent
Riesha	Williams	Irving Tissue - Saint John	Business Process Specialist

Andrew	Steele	Johnson Matthey	
Alex	Mariano	Kadant	
Denis	Martin	Kadant	
Mike	Soucy	Kadant	
Ludovic	Veyre	Kadant	
Martin	Dallaire	Kemira	
Eric	Loubert	Kemira	
Pascal	Morin	Kemira	
Adam	Tonzi	Kemira	
Joseph	Kruger	Kruger	CEO
Javad-Reza	Saberian	Kruger	
Balazs	Tolnai	Kruger	
Anna-Karin	Ahlman	Kruger Inc	Papermaking Technology Manager
David	Bastien	Kruger Inc	Spécialiste de catégorie, Transport et logistique
Mathieu	Caya	Kruger Inc	Dir, Gest Appro. Projets Capex
Michael	Duffy	Kruger Inc	Papermaking and Converting Technology Manager
Martin	Dumais	Kruger Inc	Directeur, conservation de l'énergie et YDMS
Sonja-Jane	Fex	Kruger Inc	Executive Assistant
Dave	Fontaine	Kruger Inc	Vp, Approvisionnement
Francis	Fournier	Kruger Inc	
Bob	Gage	Kruger Inc	Dir Cor Gest Appro Pate Carton
James	Gunn	Kruger Inc	VP Major Projects & Asset Optimization
Michel	Henri	Kruger Inc	Dir. Princ, Gest De L'approvisionnement
Stéphane	Lamoureux	Kruger Inc	VP Operations, Special Projects
Christian	Lemay	Kruger Inc	Project Manager
Mark	Lowther	Kruger Inc	PDMS Manager
Daniel	Martin	Kruger Inc	Dir, Gest Appro. Projets Capex
Eric	Morin	Kruger Inc	Special Advisor
Stephanie	Patterson	Kruger Inc	Category Specialist
Benjamin	Phaneuf	Kruger Inc	Directeur principal, Ingenierie
Jean-Philippe	Racette	Kruger Inc	Directeur entretien et ingenierie
Gabriel	Richer	Kruger Inc	Dir, Approv, Transp & Logist
Pascal	Rivard	Kruger Inc	Dir Gest Approv -Prod Chimique
Martin	Routhier	Kruger Inc	Directeur Corporatif de la Qualité
Louis-Philippe	Senecal	Kruger Inc	Project Manager
Chuck	Stewart	Kruger Inc	Corporate Vice President, Innovation
Daniel	Tremblay	Kruger Inc	Directeur Corporatif
Olivier	Zou	Kruger Inc	Dir, Gest Appro - Mro & Contra
Joelle	Berthier	Kruger Inc.	
Martin	Desrosier	Kruger Products	
Michel	Houde	Kruger Products	
Daniel	Söderberg	KTH & Treesearc	
Dale	Chaffey	Lake Utopia Paper	Mill Manager

Rocky	Cooke	Lake Utopia Paper	Treatment Plant Specialist
Dillon	Cosman	Lake Utopia Paper	Process Engineer
Gillian	Duffy	Lake Utopia Paper	Environmental Coordinator
Jaydeep	Gupta	Lake Utopia Paper	Process Engineer
Cory	Hutchinson	Lake Utopia Paper	Mechanical Superintendent
Danny	Jiang	Lake Utopia Paper	Quality Engineer
Jason	Lagace	Lake Utopia Paper	Maintenance Manager
Terry	Leslie	Lake Utopia Paper	Senior Process Specialist
Craig	Moore	Lake Utopia Paper	Shift Supervisor
Carolyn	Morell	Lake Utopia Paper	Technical Manager
Ross	Norman	Lake Utopia Paper	Steam Plant, Supintendent
Don	O'Hearn	Lake Utopia Paper	Operations Specialist
Jeff	Ross	Lake Utopia Paper	Production Superintendent
Mike	Roy	Lake Utopia Paper	Electrical Superintendent
Brad	Stoddard	Lake Utopia Paper	Process Engineer
Mark	Thibodeau	Lake Utopia Paper	Production Manager
Troy	Yeomans	Lake Utopia Paper	Operations Specialist
Tom	Brown	Lokring	
Donal	Heery	Lokring Western Canada	
Louis	Morimanno	LRM Enviro-Solutions	
Sebastian	Marengo	Manney Transport	
Andrew	Murray	Manney Transport	
Danielle	Colson	Mantel	Chief Operating Officer
Martin	Fairbank	Martin Fairbank Consulting	
Tina	Rasmussen	Meadow Lake Tribal Council Industrial Investments	Chief Business Officer
Ian	Gosney	Mercer - Celgar	Process Engineer Process Control
Bill	Adams	Mercer - Vancouver Head Office	Vice President, Sustainability and Innovation • Strategic Initiative
Josh	Bellamy	Mercer Celgar	Director of Mill Operations
Cam	Bleackley	Mercer Celgar	Operations Specialist
Jarod	Bowe	Mercer Celgar	Assistant Steam Chief
Marc	Caruth	Mercer Celgar	Process Engineer
Darren	Fontes	Mercer Celgar	Projects - Power & Recovery
Devin	Kelly	Mercer Celgar	Warehouse and Logistics Manager • Machine Room
Kevin	Kirby	Mercer Celgar	Projects - Machine Room
Stephanie	Kos	Mercer Celgar	Process Engineer
Jeremy	Lodge	Mercer Celgar	Assistant Steam Chief
Ralph	Lunn	Mercer Celgar	Senior Process Engineer
Dave	Paulson	Mercer Celgar	Manager of Operational Excellence
Irene	Preto	Mercer Celgar	Manufacturing Manager
Rory	Ralph	Mercer Celgar	Operations Specialist
Rory	Ralph	Mercer Celgar	Operations Specialist
Doug	Raoul	Mercer Celgar	Logistics Manager
Matthew	Rhyner	Mercer Celgar	Maintenance Engineer

Ian	Robertson	Mercer Celgar	Trainer/Assessor - Pulp Machines
Koowar	Singh	Mercer Celgar	Process Control Engineer
Vanessa	Terwort	Mercer Celgar	Director, Environment
Roger	Ashfield	Mercer Int	Managing Director
William	Barkwell	Mercer Peace River	Reliability Engineer
Shane	Bolduc	Mercer Peace River	Health & Safety Manager
Tammy	Boyer	Mercer Peace River	Quality Assurance and Lab Coordinator
Moïse	Dion	Mercer Peace River	Process Engineer
Almer	Fetahovic	Mercer Peace River	Process Specialist
Mike	Gauthier	Mercer Peace River	Process Specialist
Jenna	Hepfner	Mercer Peace River	Reliability Engineer
Jeremy	Ikebuchi	Mercer Peace River	Process Technician
Kevin	Klus	Mercer Peace River	Process Specialist
Ned	Lorincz	Mercer Peace River	Technical Manager
Don	Roshuk	Mercer Peace River	Production Manager
Dale	Shewchuk	Mercer Peace River	Process Specialist
Sarah	Stockley	Mercer Peace River	Environmental Specialist
Colleen	Mireau	Millar Western	
Kraig	Kent	Nalco -- Ecolab	
Michael	Quinn	Nalco Water	
Sajjad	Saeidlou	National Research Council Canada	
Minh-Tan	Ton-That	National Research Council Canada	
Bahadori	Bakhtiari	Natural Resources Canada	
Serge	Bédard	Natural Resources Canada	
Etienne	Bernier	Natural Resources Canada	
Bruno	Gagnon	Natural Resources Canada	
Jawad	Jeaidi	Natural Resources Canada	
Mehdi	Lakhdari	Natural Resources Canada	
Paniz	Pahlavanlu	Natural Resources Canada	
Bruno	Poulin	Natural Resources Canada	
Charles	Rand	Natural Resources Canada	
Luciana	Savulescu	Natural Resources Canada	
Cédric	Diffo Téguia	Natural Resources Canada - CanmetENERGY Varennes	
Ryen	Frazier	NCSU	
Mariana	Lendewig	NCSU	
David	Turpin	Nexight	
Alexandre	Carrier	Nexx Energie	
Jon	Foan	NORAM	
Shadan	Mostafavi	NORAM	
Brad	Kirby	Nouryon Eka Eng	
Hongbo	Li	NRC-CNRC	
Christelle	Torres	NYU Tandon School of Engineering	Urban Future Lab
Patrick	Ager	Omya	

Frederic	Larouche	Omya	
Stephan	Desjardins	Paper Advance/Le Maitre PAPETIER	Journalist
Laurence	Longden	Paper Excellence	
Davis	Chiu	Paper Excellence	Global Director of Carbon Strategy
Neil	Fraser	Paper Excellence	
Asad	Javaid	Paper Excellence	
Graham	Kissack	Paper Excellence	
Michael	Pichler	Paper Excellence	
Hooman	Rezaei	Paper Excellence	
Jason	Seabrook	Paper Excellence	
John	Shao	Paper Excellence	
Gabrielas	Valles	Paper Excellence	
Hongmei	Wei	Paper Excellence	
Mark	Wunderlich	Paper Excellence	
Jouni	Martiskainen	Paper Excellence - Catalyst Paper	
Dev	Toutu	Paper Excellence - Skookumchuck	
Paul	Nemes	Paper Province	Deputy CEO and Process Leader
Scott	Curry	PaperExcellence	Director Engineering
Philippe	Plouffe	Papier Masson	
Marc	Anderson	Papiers Masson	Services Ingenierie IT
Simon	Binette	Papiers Masson	Surintendent services techniques
Vincent	Grandmaite	Papiers Masson	Fiabiliste mecanique
Sylvain	Labrosse	Papiers Masson	Superviseur EI
Lidia	Lazzari	Papiers Masson	GM
Luc	Masse	Papiers Masson	Directeur de production
Claude	Morin	Papiers Masson	Coordonnateur Entretien
Alexandre	Thibault	Papiers Masson	Superviseur mecanique
Marco	Veilleux	Papiers Masson	Coordonnatrice Sante et Securite
Philippe	Breton	Papiers White Birch	
Pascal	Dubé	Papiers White Birch- F.F. Soucy	
Steve	Michaud	Papiers White Birch- F.F. Soucy	
Jeremy	Proulx	Papiers White Birch FF Soucy	
Olivier	Lortie	Papiers Whitebirch	
Greg	Hay	PAPTAC	Director General
Carmie	Lato	PAPTAC	Project Manager
Thomas	Perichaud	PAPTAC	Communications & WebMaster
Stefano	Spinelli	PCMC	
Jonathon	Zahn	PCMC	
Gurminder	Minhas	Performance BioFilaments	
Nick	Stabler	Pneu-Logic	
Caroline	Brucel	Polytechnique Montréal	Student
Yasaman	Kazemi	Polytechnique Montréal	Student
Tunet	Olivier	Polytechnique Montréal	Student

Loic	Chevallier	Polytechnique Montréal	
Yasaman	Kazemi	Polytechnique Montréal	
Simon	Martel	Polytechnique Montréal	
Madina	Muratova	Polytechnique Montréal	
Philippe	Tousignant	Polytechnique Montréal	
Rowan	Vaillant Rojas	Polytechnique Montréal	
Daniel	Wilhelm	Polytechnique Montréal	
Mhand-anis	Zerouel	Polytechnique Montréal	
Paul	Stuart	Polytechnique Montréal / EnVertis	
Przem	Pruszyński	Pruszyński Paper Chemistry	
Joanne	Palma	Pulp Solutions	
Lars	Norin	PulpEye Canada Inc.	
Gilles	Beaulieu	Quadra Chemicals	
Shawn	Kelly	Quadra Chemicals	
Guy	Perron	Quadra Chemicals	
Pekka	Leino	Raumaster Paper Oy	
Jukka	Matikainen	Raumaster Paper Oy	
Jay	Bracken	Ravago Chemicals	
Stephanie	Egan	Ravago Chemicals	
Tom	Carr	Reliability Solutions	
Katie	Dickson	Reliability Solutions	
Alain	Bourdages	Resolute FP	
Alexandre	Bedard	Resolute FP - Dolbeau	Ingénieur système Ingénierie
Frederick	Blais	Resolute FP - Dolbeau	Surintendant électrique haute puissance
Alexis	Bolduc	Resolute FP - Dolbeau	Surintendant SST
Maxime	Bouchard	Resolute FP - Dolbeau	Surintendant fiabilité
Japhet	Bukongo	Resolute FP - Dolbeau	Ingénieur de procédé
Ahmed	ElHacimi	Resolute FP - Dolbeau	Ingénieur mécanique Ingénierie
Joanie	Fortin	Resolute FP - Dolbeau	Ingénieur de procédé sénior
Steeve	Girard	Resolute FP - Dolbeau	Fiabiliste électrique
Claude	Goulet	Resolute FP - Dolbeau	Coordonnateur, PTM Pâte thermo-mécanique
Chantale	Lemay	Resolute FP - Dolbeau	Directrice ressources humaines et sst
Sophie	Letourneau	Resolute FP - Dolbeau	Directrice Entretien
Daniel	Maltais	Resolute FP - Dolbeau	Directeur service technique, ingénierie et environnement
Michael	Marceau	Resolute FP - Dolbeau	Surintendant centrale thermique et énergie
Dany	Martel	Resolute FP - Dolbeau	Surintendant PTM -Pâte thermo-mécanique
Louis-Philippe	Perron	Resolute FP - Dolbeau	Surintendant Machine à papier
Emilie	Riverin	Resolute FP - Dolbeau	Directrice de production
Dave	Rousseau	Resolute FP - Dolbeau	Surintendant entretien
Frederic	Senechal	Resolute FP - Dolbeau	Ingénieur électrique Ingénierie
Youri	Simard-Boulianne	Resolute FP - Dolbeau	Surintendant ingénierie
Pascal	Théberge	Resolute FP - Dolbeau	Coordonnateur Machine à papier
Junior	Tremblay	Resolute FP - Dolbeau	Coordonnateur technique Machine à papier
Marie-Noelle	Watts	Resolute FP - Dolbeau	Directrice Générale

André	Boisvert	Resolute FP - Montreal	Directeur principal, Excellence opérationnelle et ingénierie
Francois	Bozet	Resolute FP - Montreal	Environmental Manager
Jeanne	Desplats	Resolute FP - Montreal	Environmental Manager
Robert	Dufresne	Resolute FP - Montreal	VP Environment, Energy & Innovation
Fabrizio	Gatti	Resolute FP - Montreal	Project Manager, Continuous Improvement, Asset Performance
Shaune	Hanley	Resolute FP - Montreal	Manager Product Development
Alexandre	Jean	Resolute FP - Montreal	Directeur principal, Programme Lean - Performance des actifs
Lavina	Mazhar	Resolute FP - Montreal	Analyst carbon and climate
André	Menard	Resolute FP - Montreal	Directeur principal, Gestion des actifs – Produits du bois
Said	Mozaffari	Resolute FP - Montreal	Strategic Sourcing Manager
Vince	Pagnotta	Resolute FP - Montreal	Vice President, Asset Performance
Gord	Papps	Resolute FP - Montreal	Director, IT Security
Corina	Popovici	Resolute FP - Montreal	Manager Environment
Catherine	Primeau	Resolute FP - Montreal	Manager energy and climate
Frédéric	Savard	Resolute FP - Montreal	Chef de projet, Performance des actifs
Martin	Sénéchal	Resolute FP - Montreal	VP, Information Technology
Rob	Wise	Resolute FP - Montreal	Director, Asset performance
Stephane	Painchaud	Resolute FP - Saint-Felicien	Directeur, Excellence opérationnelle
Tomas	Anderson	RISE	
Marie-Claude	Béland	RISE	
Mattias	Drotz	RISE	
Hjalmar	Granberg	RISE	
David	Holly	RISE	
Claes	Holmqvist	RISE	
Klas	Johansson	RISE	
Peter	Rättö	RISE	
Michael	Sturgess	RISE	
Regina	Summer	RISE	
Per	Tomani	RISE	
Dwight	Carlson	Royal Ingredients Group	
Sebastien	Barrette	RYAM	Surintendant des operations Utilités - P&R
Marc	Barrette	RYAM	Directeur général du site de Témiscaming
Luc	Bastien	RYAM	Directeur des opération PPB
Marie-christine	Boivin	RYAM	Chef de secteur - Cour
Suhail	Farokhi	RYAM	Aviseur technique CHP
Michelle	Fortin	RYAM	Superintendante, Standards, Compliance et contrôle de qualité
Patrick	Gauvin	RYAM	Surintendant des operations PPB
Sunil	Kulkari	RYAM	Spécialiste de procédés - PPB&HYP
Anick	Lapointe	RYAM	Directrice des services techniques du site de Témiscaming
Youfeng	Lin	RYAM	Directeur Marketing technique & technologie
Kieran	MacDuff	RYAM	Aviseur technique CHP
Taieef	Mahmood	RYAM	Aviseur technique CHP
Dave	Matthews	RYAM	Ingénieur de procédé sénior

Daniel	Minier	RYAM	Manager, Employee Development - Paperboard
Michel	Monet	RYAM	Chef de secteur - P&R
Alfred	Muamba	RYAM	Ingénieur de procédé sénior
Brian	Ouellet	RYAM	Chef de secteur - P&R
Anik	Paradis	RYAM	Chef de secteur - lessiveurs
Amaara	Ranmal	RYAM	Aviseure technique CHP
Anne	Rivard	RYAM	Surintendante technique CHP
Bryan	Robison	RYAM	Chef de secteur - Blanchiment
Lucas	Taylor-erichsen	RYAM	Spécialiste de procédés - secteur de Récupération
Bo	Yang	RYAM	Chef de secteur - Séchoir
Antonio	Cordeiro	Samson Group	
Joe	Ferraro	Samson Group	
Aviv	Scheinman	Samson Group	
Greg	Maloney	SENTRY	
Mack	Pardy	SENTRY	
Nicolas	Edkins	Shell Canada	Senior Technical Advisor
Neil	Munday	Shell Canada	Account Manager
Bernard	Soucy	Shell Canada	Key Account Manager
David	Chareza	Skamol	
Nicholas	Sibeto	Skamol	
Vahid	Abbasi	Skookumchuck Pulp	Engineering Manager
Matt	Baxter	Skookumchuck Pulp	Electrical Engineer
Jeff	Hodder	Skookumchuck Pulp	Process Safety Engineer
Dan	Kennedy	Skookumchuck Pulp	Ops Manager/Interim GM
Chris	Lague	Skookumchuck Pulp	Mechanical Engineer
Connor	McKay	Skookumchuck Pulp	Mechanical Engineer
Nawaf	Salem	Skookumchuck Pulp	Engineer in Training
Craig	Walker	Skookumchuck Pulp	Mechanical Engineer
Nolan	Walls	Skookumchuck Pulp	Mechanical Engineer
Richard	McGravie	Skyven Technologies	
Lauren	Sharp	Skyven Technologies	
Juliette	Strasser	Skyven Technologies	
Tarek	Aboul-Seoud	Slave Lake Pulp	Engineering Supt
Gabriel	Angelescu	Slave Lake Pulp	Production Mgr
Kate	Combs	Slave Lake Pulp	Environmental Coordinator
Michelle	Labonte	Slave Lake Pulp	Technical Supervisor
Megan	Morton	Slave Lake Pulp	Energy Specialist
Tiffany	Reid	Slave Lake Pulp	Engineering Mgr
Gary	Romelus	Slave Lake Pulp	Mechanical Technologist
Patrick	Ribardière	SoftDB	
James	Luo	Solenis	
Taylor	MacDonald	Solenis	
David	Welsford	Solenis	

Frank	Whitley	Solenis	
Arnaud	Deziel-Richer	Spartakus	
Megan	Willey	Spartakus	
Yoann	Urruty	Spartakus Technologies	
Jillian	Flanagan	Stantec	
Tim	McKeen	Stantec	
Philippe	Renaud	Stantec	
Michael	Richard	Stantec	
Mitra	Mehrabani	Stantec Consulting	
David	Longden	Sumitomo Foster Wheeler	
Michael	Rushton	SuzanoCanada	
Claude	Letourneau	Svante	President & COO
Claude	Letourneau	Svante	
Christian	Kugge	Svenska Cellulosa Aktiebolaget SCA	
Antoine	Hofer	Thermal Energy	
Chao	Duo	Tianjin University of Science & Technology	
Hongbin	Liu	Tianjin University of Science & Technology	
Hongbin	Liu	Tianjin University of Science & Technology	
Chaochao	Tian	Tianjin University of Science & Technology	
Brian	McClay	TTO BMA	
Julia	Azzi	UBC	Student
Daniel	Barker-Rothschild	UBC	Student
Juan Pablo	Calvo Carvajal	UBC	Student
Xun	Niu	UBC	Student
Heather	Trajano	UBC	
Emil	Gustafsson	UBC Bioproducts Institute	
Lorenzo	Lupi	United Converting Tissue Srl - Italy	
Michele	Petroni	United Converting Tissue Srl - Italy	
Daniel	Terzian	Univar Solutions	
Alexis	Turcotte	Univar Solutions	
Seyyedeh Rozita	Ebrahimi	Université Laval	
Mikael	Ronnqvist	Université Laval	
Asudeh	Shahidi	Université Laval	
Aravind	Ganesan	UQTR	
Frédéric	Clerc	Urban Future Lab at NYU Tandon School of Engineering	Director, Carbon to Value Initiative and Interim Managing Director
Pete	Angle	Valmet	
Daniel	Boren	Valmet	
Denis	Dufour	Valmet	
Pierre	Gelinas	Valmet	
Petteri	Halme	Valmet	
Mona	Henderson	Valmet	
Amanda	Kernan	Valmet	
Peter	Krawczyk	Valmet	

Kevin	Pollinger	Valmet	
Pierre	Richer	Valmet	
Alfredo	Sarli	Valmet	
Benoit	Thériault	Valmet	Director of Sales
Troy	Willis	Valmet	
Joseph	Wolkow	Veolio Poseidon	
Vincent	Thiboutot	Volo Construction	
Ilkka	Hiltunen	VTT	
Minna	Kurkela	VTT	Senior Scientist
Mehul	Chauhan	West Fraser	
Thomas	Penner	West Fraser	
Raja	Aiyer	West Fraser - Corporate	Corporate Automation Manager
Tony	Christy	West Fraser - Corporate	Process Safety Project Manager
Perry	Ghuman	West Fraser - Corporate	Section Lead - Energy & Carbon
Michael	Martins	West Fraser - Corporate	Sector Manager- Bioproducts and Research(Pulp)
Tim	Richards	West Fraser - Corporate	Turnaround & RBI Manager
Alexandre	Slusarek	Westrock - Latuque	
Faraz	Ahmed	WF Research & Development	Scientist
Elizabeth	Cacchione	WF Research & Development	Director Technology & Product Development
Xiaolin	Cai	WF Research & Development	Senior Scientist
Matyas	Kosa	WF Research & Development	Bio Products Lead
Sebastien	Neron	WF Research & Development	Organic Chemist/Scientist
Mohamed	Omrane	WF Research & Development	Materials Scientist
Claude	Ostiguy	WF Research & Development	Industrial Innovation Manager
Rob	Spring	WF Research & Development	Senior Engineer
Félix	Sirois	White Birch Paper	
Ulf	Tryggvesson	Wood Canada Limited	
Frederic	Vaulot	Wood PLC	
Alexis	Metais	Xylem	