



First Name	Last Name	Company	Title
John	Feola	3FB Consulting	Health & Safety
Christina	Maag	A. H. Lundberg Systems Ltd.	
Erandy	Correa Guillen	AAIto University	Student
Suzanne	Smith	AdityaBirla - AV Cell Atholville	Process engineer
Sanna	Sosa	AFRY	Senior Principal
Soile	Kilpi	AFRY	Director
Maryam	Arefmanesh	AFRY	
Alexander	Koukoulas	AFRY	Director
Patrick	Lapointe	Airex Energy	CCO
Kerilynn	Hnatuk	Alberta Newsprint	Environment
Allison	Moeller	Alberta Newsprint	Environment
Boyd	Payne	Alberta Newsprint	Technical Specialist, TMP
Mike	Putzke	Alberta Newsprint	General Manager
Jason	Johnson	Alberta Newsprint	Production Coordinator
Surendra	Singh	Alberta Newsprint	Energy Manager
Steve	Keefe	Alberta Newsprint	Super
Shawn	Michols	Alberta Newsprint	Production Coordinator
Rod	Wilde	Alberta Newsprint	Mechanical Superintendent
Stephen	Tapp	Alberta Newsprint	Electrical, Systems and Instrumentation Superintendent
Deanna	Exley	Alberta Newsprint	Reliability Engineer
Poorna	Chandra	Alberta Newsprint	Energy Coordinator
Mark	Lega	Alberta Newsprint	Steam Chief
Justin	Mandel	Alberta Newsprint	Mechanical Engineer
Dorothy	Tse	Alberta Newsprint	Electrical Engineer - Projects
Rahul	Koyikkal	Alberta Newsprint	Electrical Engineer - Projects
Ricard	Joseph	Alberta Newsprint	Engineering Manager
Zac	Stashko	Alberta Newsprint Company	Technical Manager
Praveen	Jose	Alberta Newsprint Company	
Chad	Gurney	Alberta Newsprint Company	
Dave	Brown	Alberta Newsprint Company	
Mark	O'Brien	Alberta Newsprint Company	
Shannon	Fehr	Alberta Newsprint Company	
Sheri	Bencharsky	AI-Pac	Manager, Environment & Technical

Greg	Balay	AI-Pac	Manager, Fibreline
Nathan	Klaczek	AI-Pac	Operator, Fibreline
Lisa	Hall	AI-Pac	Director, Production
John	Kamelchuk	AI-Pac	Operations Specialist - Pulp Finishing
Larry	Radmanovich	AI-Pac	Operations Specialist - Pulp Finishing
Shaun	Johnson	AI-Pac	Manager, Pulp Finishing
Rob	Ruthven	AI-Pac	Operations Specialist - Fiberline
Darnell	Williams	AI-Pac	Operations Specialist - Fiberline
Darrell	Rosa	AI-Pac	Operations Specialist - Power Boiler, Evaps & Utilities
Quentin	Syryda	AI-Pac	Operations Specialist - Water and wastewater
Marvin	Kononchuk	AI-Pac	Operations Specialist - Recovery, Recaust
Kevin	Jacobs	AI-Pac	Energy Specialist - Power and Utilities
Dave	Fehr	AI-Pac	Manager, Chemical Recovery & Utilities, Steam Chief
Burck	Hantel	AI-Pac	Manager, Sustainability
Gordon	Giles	AI-Pac	Director, Corporate Development
Josh	Kondo	AI-Pac	Assistant to the President, Technical
Keith	Luo	AI-Pac	Specialist, Process Engineering
Raj	Patel	AI-Pac	Specialist, Process Engineering
Raja	Palghat	AI-Pac	Specialist, Process Engineering
Hafizur	Rahman	AI-Pac	Specialist, Process Engineering
Ben	Bittner	AI-Pac	Team Lead, Process Engineering
Terri-Lynne	Peterson	AI-Pac	Specialist, Customer Service & SAP Planning
Sofia	Rouzinou	American Process International LLC	
Vincent	Roy	Andritz	Senior Sales Executive
Al	Zumpano	Andritz	Corporate Key Account Manager
Alex	Harvey	Andritz	Regional Product Manager
Richard	van Fleet	Andritz	Senior Products Specialist
Stefan	Muller	Arbios Biotech	
Rodrigo	Coronado	Avanade	Director of Advanced Analytics
Brigitte	Dufour	Avanade	Experienced Business Development Manager
Didier	Delnoye	AVEBE	
Colin	Brown	AVEBE	
Jada	Salem	AVEBE	
Goos	Wierbos	Avebe	
Chris	Ehlers	Avebe	
Paul	Griffin	B&W	
Pavel	Hejsek	BC BioCarbon	
Pavel	Hejsek	BioCarbon	CEO at BC Biocarbon
Antje	Potthast	BOKU	
John	Weiler	Boston Dynamics	
Mark	Lee	Brightspot Climate	Manager
Karl	Palmer	Brueckner Group USA	
Grace	Du	BTG	Senior Process Control Engineer
Nathaniel	Normandeau	BTG Americas	Process Control Engineer
Joyce	Henry	Canadian Forest Service – Natural Resources Director General – Trade, Economics and Industry	

Bailey	Smith	Canadian Standards Association	
Shabnam	Sanei	Canfor	Director, Bio-Innovation and Technology
Grant	Emmond	Canfor Pulp Ltd.	Senior Process Control Engineer
Joel	Fowler	Canfor Pulp Ltd.	Environmental Specialist
Don	Ilott	Canfor Pulp Ltd.	Senior DCS/Process Control Technologist
Todd	Johnson	Canfor Pulp Ltd.	Environmental Supervisor
Meredith	Kaknevicius	Canfor Pulp Ltd.	Process Engineer
Mario	Mendez	Canfor Pulp Ltd.	Process Engineer
Matt	Rowe	Canfor Pulp Ltd.	Technical Manager
Dan	West	Canfor Pulp Ltd.	Quality Specialist
Hossein	Zeinalzadeh	Canfor Pulp Ltd.	Process Engineer
Mike	Dunne	Canfor Pulp Ltd.	Technical Manager
Chris	Stringer	Canfor Pulp Ltd.	Occupational Health & Safety Specialist
William	Dunn	Canfor Pulp Ltd.	Process Control Specialist
Dan	Kaknevicius	Canfor Pulp Ltd.	Senior Process Engineer
Tim	Owen	Canfor Pulp Ltd.	Environmental Specialist
Travis	Reinheimer	Canfor Pulp Ltd.	Process Specialist
Ryan	Swanson	Canfor Pulp Ltd.	Engineering Manager, Northwood Pulp
Allison	Wu	Canfor Pulp Ltd.	Process Engineer
Rob	Wheeler	Canfor Pulp Ltd.	DCS/Process Control Tech
Steven	Lukawitski	Canfor Pulp Ltd.	Asset Integrity Engineer
Yansen	Suteja	Canfor Pulp Ltd.	Electrical Engineer
Jake	Cooke	Canfor Pulp Ltd.	Mechanical Engineer
Paul	Greenwood	Canfor Pulp Ltd.	Maintenance Manager
Dan	Laing	Canfor Pulp Ltd.	Power and Recovery Manager
Rob	Laurendeau	Canfor Pulp Ltd.	Fibreline Manager
Justin	Johnson	Canfor Pulp Ltd.	Operations Specialist
Doug	Gould	Canfor Pulp Ltd.	Operations Specialist
Marten	Lacasse	Canfor Pulp Ltd.	Maintenance Planner
Irene	Dahl	Canfor Pulp Ltd.	Manager, Environment and Quality Systems
Liliana	Link	Canfor Pulp Ltd.	Reporting and Disclosure Specialist
Kaitlyn	Anderson	Canfor pulp Ltd.	Technical Lab Leader
Declan	Walsh	Canfor Pulp Ltd.	Lab Technician
Meika	Schreiner	Canfor Pulp Ltd.	Lab Technician
Ada	Guo	Canfor Pulp Ltd.	Lab Technician
Sarah	Haghjoo	Canfor Pulp Ltd.	Lab Technician
Mehdi	Mohammadpour	Canfor Pulp Ltd.	Lab Technician
Melanie	Boivin	Canfor Pulp Ltd.	Lab Specialist
Kent	Fauth	Canfor Pulp Ltd.	Director, Intercon & SP Operations
Ryan	Marjoribanks	Canfor Pulp Ltd.	Director, Maintenance & Engineering
Brendon	Palmer	Canfor Pulp Ltd.	Director, Technical Marketing
Kelly	Parfitt	Canfor Pulp Ltd.	Director, Technical, Energy & Environment
Robert	Thew	Canfor Pulp Ltd.	Group General Manager
Chad	Third	Canfor Pulp Ltd.	Director, Northwood Operations
Matthew	Warkentin	Canfor Pulp Ltd.	Energy Manager

Darren	Guliov	Canfor Pulp Ltd.	Energy Leader
Niki	Korolek	Canfor Pulp Ltd.	Energy Leader
Dhruv	Mehta	Canfor Pulp Ltd.	Process Engineer
Chris	Gibson	Canfor Pulp Ltd.	Operational Specialist,
Grant	Richardson	Canfor Pulp Ltd.	Operational Specialist
Brad	Berry	Canfor Pulp Ltd.	Operational Maintenance Coordinator
Nick	Finch	Canfor Pulp Ltd.	Engineering Manager
Paul	Greenwood	Canfor Pulp Ltd.	Maintenance Planning Manager
Elworth	Powell	Canfor Pulp Ltd.	Maintenance Implementation Manager
Cory	Paulson	Canfor Pulp Ltd.	Steam Plant Manager
Alyssa	Zerpa	Canfor Pulp Ltd.	Process Engineer
Elizabeth	Dunn	Canfor Pulp Ltd.	Quality Specialist
Jennifer	Rusnell	Canfor Pulp Ltd.	Technical Manager
Mike	Doucette	Canfor Pulp Ltd.	Senior Fibre Specialist
Craig	Thomson	Canfor Pulp Ltd.	Energy Leader
Jessica	Carette	Cascades	Tissue Quality and R&D Director
Julie	Gagnon	Cascades Corpo - SST	Directeur régional SST
Sébastien	Corbeil	Celluforce	President & CEO
Auphélia	Burnet	Centre Technique du Papier (Grenoble, Fr)	Project leader biobased materials division
Marc-Antoine	Auger	CGP Expal	Quality and Sustainability Director
Andrew	White	CHAR Technologies	CEO
Tom	Heintzman	CIBC	Vice Chair, Energy and Climate Finance, Office of the CEO
Jonathan	Rhone	CO280	
Ivan	Kantor	Concordia University	Assistant Professor
Yaser	Khojasteh	Concordia University	Assistant Professor
Kosar	Parnoor	Concordia University	Student
Parsa	Shirzad	Concordia University	Student
Christian	Walton	CRIBE	Director – Partnerships Development
Davis	Chui	Deloitte	National Forest Sector Leader
Louis	Boivin	Deloitte	Partner Global Investment and Innovation Incentives and National Clean Technology Investment Tax Credit Leader
Dom	Tremblay	Deloitte	Director Global Investment and Innovation Incentives
Vito	Italia	Deloitte	Senior Manager Global Investment and Innovation Incentives
Martin	Carignan	Différence GCS and Kruger	Partner, Climate Change & Sustainability Services
Vincent	Béchard	Difference-GCS	Associate
John	O'Donnell	Domtar	Director of Fiberline Optimization
Shaune	Hanley	Domtar	Innovation Group Leader
Virginie	Chambost	Domtar	Vice President, Innovation for Sustainability and Climat
Hooman	Rezaei	Domtar	Senior Manager; Global Carbon Strategy
Liz	Brennan	Domtar	Manager Carbon and Climate Management – Domtar
Sabrina	de Branco	Domtar	Global CSO
Brian	Spain	Domtar	Platform Development Manager
Krista	Kozachanko	Domtar	Sr Specialist, Innovation Technology at Domtar
Bruce	Barker	Ecolab	Resource Manager
Jiayu	Wang	Ecolab	Staff Scientist
Jordan	Solomon	Ecostrat Inc	President and CEO

Jean-Philippe	Lalonde	EDT	North American Sales Manager
Dave	Boogaart	Enbridge	
Kirisha	Satkunam	Enbridge Gas	
Eric	Emond	Énergor	Conseiller principal
Stéphane	Richard	ENP Publishing	Publishing Director
John	Moritz	Environment and Climate Change Canada	
Jessica	Pageau	Environment and Climate Change Canada	
Phil	Sekerak	ERCO Worldwide	Sr Bleach Service specialist
Thibault	Millet	EY Canada	Partner, Climate Change & Sustainability Services
Pascal	Perreault	First Block	Vice-President - Industrial Sales
José	Benites Gavilano	FLSmidth Ltd.	
Kate	Lindsay	FPAC	Senior Vice President and Chief Sustainability Officer
Enrique	Mateos-Espejel	FPInnovation	Sr Scientist/Project Leader
Enrique	Mateos Espejel	FPInnovations	Senior Scientist
Frédéric	Parent	FPInnovations	Research Engineer
Lyne	Cormier	FPInnovations	
Victor	Padilla	FPInnovations	Program Manager
Sophie	Langis-Barsetti	FPInnovations	
Amr	Zaitoon	FPInnovations	
Shree	Prakash Mishra	FPInnovations	Sr Scientist
Anna	Filina	FPInnovations	Senior Scientist
Patrick	Crawford	FYBR	
Royden	Trainor	Greenspring Bioinnovation Hub	
Douglas	Singbeil	Greentree Strategies	Principal
Anthony	Giampapa	HABER	Director of Sales
Dane	McSpedon	Hughes Energy Group	CEO
Éric	Phan	Hydro Québec	
Marie-Hélène	Talbot	Hydro-Québec's Research Center	Researcher
Christian	Adrien	IEO - Administration	Directeur expert technique
Frédéric	Perreault	IEO - Administration	Directeur, Centre de recherche
Alicia Marianne	Bednarski	IEO - Cascades CRD - Emballage	Superviseur technique séniior - Soutien opérations
Nancy	Jacob	IEO - Cascades CRD - Emballage	Professionnel technique séniior
Erinson	Torres Martinez	IEO - Cascades CRD - Emballage	Professionnel technique junior
Maxime	Boissonneault	IEO - Cascades CRD - Énergie	Professionnel technique
Lyes	Bourane	IEO - Cascades CRD - Énergie	Professionnel technique séniior
Etienne	Fobasso	IEO - Cascades CRD - Énergie	Directeur technique
Shannon	Goulden	IEO - Cascades CRD - Énergie	Technical Professional
Anne-Marie	Beaulieu	IEO - Cascades CRD - Matières premières	Directeur technique
Olivier Nani	Sinata	IEO - Cascades CRD - Matières premières	Professionnel technique junior
Charles	Frédette	IEO - Cascades CRD - Procédé	Professionnel technique séniior
Pierre-Luc	Brouillard	IEO - Cascades CRD - Sciences appliquées	Professionnel technique séniior
Philippe	Dufour	IEO - Cascades CRD - Sciences appliquées	Professionnel technique junior
Khalil	Jradi	IEO - Cascades CRD - Sciences appliquées	Professionnel technique séniior
Philippe	Perron	IEO - Cascades CRD - Sciences appliquées	Professionnel technique séniior
Julie	Prévost	IEO - Cascades CRD - Sciences appliquées	Professionnel technique

Simon	Provencier	IEO - Cascades CRD - Sciences appliquées	Directeur technique
Nadine	Bouchard	IEO - Cascades CRD - Tissu	Professionnel technique junior
Agathe	Côté	IEO - Cascades CRD - Tissu	Professionnel technique senior
Guylaine	Harbec	IEO - Cascades CRD - Tissu	Chargé de projets expert - Soutien opérations
Nancy	Lamontagne-Boulet	IEO - Cascades CRD - Tissu	Professionnel technique junior
Wendy	Rodriguez	Innofibre	
Joshua	Sherrard	International Association of Heat and Frost Control	Director of Energy Efficiency
Calara	Schortemeyer	Irving Forest Services Ltd.	Environmental Specialist
Farshad	Piroozmand	Irving Forest Services Ltd.	Technical Director
Zhiqing	Li	Irving Forest Services Ltd.	Manager, Process & Technical Development
Julia	MacPherson	Irving Forest Services Ltd.	Project Engineer
Riley	Glendenning	Irving Forest Services Ltd.	Associate Project Manager
Zack	Peters	Irving Forest Services Ltd.	Document Control
Tim	Valentine	Irving Forest Services Ltd.	Project Manager
Ryan	Marino	Irving Forest Services Ltd.	Electrical Project Engineer
Marc	Richard	Irving Forest Services Ltd.	Maintenance Engineer
Steve	Fyffe	Irving Forest Services Ltd.	Manager, Project Engineering
Carter	Cahill	Irving Forest Services Ltd.	Maintenance Mechanical Student
Anthony	Nguyen	Irving Forest Services Ltd.	Electrical Engineering Student
Brad	Stoddard	Irving Forest Services Ltd.	Process Engineer
Kevin	Cuylle	Irving Forest Services Ltd.	Manager, Business Intelligence
Stacey	Willett	Irving Forest Services Ltd.	Senior Business Intelligence Analyst
Jennifer	Hunter	Irving Forest Services Ltd.	Senior Business Intelligence Analyst
Jesus	Ramiro de Castro	Irving Forest Services Ltd.	Data Analytics Specialist
Clara	Schortemeyer	Irving Forest Services Ltd.	Environmental Specialist
Farshad	Piroozmand	Irving Forest Services Ltd.	Technical Director
Zhiqing	Li	Irving Forest Services Ltd.	Manager, Process & Technical Development
Mike	Dickie	Irving Forest Services Ltd.	Director Governance
Derek	Dygos	Irving Forest Services Ltd.	Health & Safety Administrator
Jason	Mills	Irving Forest Services Ltd.	Health and Safety Specialist
Steve	Dowding	Irving Paper	Mill Manager
Rick	Wasson	Irving Paper	Technical Manager
Caleb	Loiselle	Irving Paper	Associate Process Engineer
Jamie	Oldford	Irving Paper	Process Engineer
Gabi	Murphy	Irving Paper	Team Leader, Laboratory
Andrew	Booker	Irving Paper	Maintenance Manager
Mark	Chatterton	Irving Paper	Production Manager
Zhongguo	Dai	Irving Paper	Papermill Operations Manager
Andrew	McFarlane	Irving Paper	Operations Superintendent
Grant	McKinnon	Irving Paper	Paper Machine Assistant Superintendent
James	Murphy	Irving Paper	Operations Specialist
Nick	Grandy	Irving Paper	Senior Process engineer
Greg	O'Connor	Irving Paper	Steam Plant Superintendent
Jamie	Smith	Irving Paper	Senior Operations Specialist
Doug	Brenton	Irving Paper	Operations Team Leader

Scott	Nelson	Irving Paper	Operations Team Leader
Scott	Miller	Irving Paper	Operations Team Leader
Dave	Fenwick	Irving Paper	Operations Team Leader
Peter	McKay	Irving Paper	Operations Team Leader
Peter	O'Brien	Irving Paper	Operations Team Leader
Matt	Culligan	Irving Paper	Maintenance Manager
Chris	Friars	Irving Paper	E/I Superintendent
Jeff	Mazerolle	Irving Paper	Reliability Engineer
Ryan	Melanson	Irving Paper	Reliability Engineer
Jacob	Wall	Irving Pulp & Paper	
Walter	Bursey	Irving Pulp & Paper	Reliability Engineer
Ryan	Christensen	Irving Pulp & Paper	Process Engineer
Heather	Munn	Irving Pulp & Paper	Process Engineer
Les	Adams	Irving Pulp & Paper	Senior Operations Specialist
Cale	MacLennan	Irving Pulp & Paper	Associate Process Engineer
Aaron	Ferris	Irving Pulp & Paper	Recovery Superintendent
Adam	Hubley	Irving Pulp & Paper	Bark Boiler and Turbines Superintendent
Andrew	Chaisson	Irving Pulp & Paper	Process Engineer (Projects)
Ashley	Bland	Irving Pulp & Paper	Process Engineer
Bradley	Beyea	Irving Pulp & Paper	Maintenance Planner
Brian	Taylor	Irving Pulp & Paper	Senior Maintenance Planner
Chad	Gionet	Irving Pulp & Paper	Boiler and Pressure Vessel Reliability Specialist
Chad	Graham	Irving Pulp & Paper	Environmental Specialist
Charles	Poitras	Irving Pulp & Paper	Process Engineer
Chris	Halcrow	Irving Pulp & Paper	Senior Process Engineer
Chris	Welch	Irving Pulp & Paper	Senior Process Engineer
Cindy	Milbury	Irving Pulp & Paper	Technical Operations Advisor
Cody	Munford	Irving Pulp & Paper	Project Manager
Colin	McIntosh	Irving Pulp & Paper	Process Engineer (Projects)
Colin	Tayes	Irving Pulp & Paper	Mechanical Maintenance Superintendent
Cory	Fox	Irving Pulp & Paper	Finishing Superintendent
Craig	Samson	Irving Pulp & Paper	Technical Manager
Dan	Griffith	Irving Pulp & Paper	Senior Reliability Engineer
David	Phillips	Irving Pulp & Paper	Woodyard Mechanical Team Leader
David	Spray	Irving Pulp & Paper	Woodyard Superintendent
David	Thomas	Irving Pulp & Paper	Recast Superintendent
Dennis	Mott	Irving Pulp & Paper	Mill Manager
Fabio	Pabon Castro	Irving Pulp & Paper	Reliability Engineer
Gasser	Saleh	Irving Pulp & Paper	Environmental Engineer
Greg	Hunter	Irving Pulp & Paper	Senior Operations Specialist
Heather	Munn	Irving Pulp & Paper	Process Engineer
Helen	Tanfara	Irving Pulp & Paper	Environmental Coordinator
Jacob	Wall	Irving Pulp & Paper	Bleachery Superintendent
Jason	Lagace	Irving Pulp & Paper	Maintenance Manager
Jason	Smith	Irving Pulp & Paper	Production Manager

Joe	Miller	Irving Pulp & Paper	Fibreline Manager
Joe	Moulton	Irving Pulp & Paper	Safety Manager
John	Gillespie	Irving Pulp & Paper	Digester Brownstock Superintendent
Kamille	Pinili	Irving Pulp & Paper	Associate Process Engineer
Kris	Boutilier	Irving Pulp & Paper	E & I Team Leader (Projects)
Laura	Fraser	Irving Pulp & Paper	Safety Manager
Laurie	McCrea	Irving Pulp & Paper	Senior Reliability Engineer
Les	Adams	Irving Pulp & Paper	Senior Operations Specialist - Fiberline
Les	Donohue	Irving Pulp & Paper	Senior Operations Specialist - Fiberline
Mark	Thibodeau	Irving Pulp & Paper	Assistant Mill Manager
Marcel	Arguinarena	Irving Pulp & Paper	Warehouse Superintendent
Marcelo	Takata Tieixeira	Irving Pulp & Paper	Associate Process Engineer
Margriet	Woodill	Irving Pulp & Paper	ISO Specialist
Matt	Miller	Irving Pulp & Paper	CRU Operations Specialist
Mike	Thorne	Irving Pulp & Paper	Senior Operations Specialist - Fiberline
Orry	Lyttle	Irving Pulp & Paper	CRU Manager
Reinier	Hugenholtz	Irving Pulp & Paper	Maintenance Manager, Projects
Richard	Boone	Irving Pulp & Paper	Senior Reliability Engineer
Rob	Wilson	Irving Pulp & Paper	Senior Maintenance Planner
Ryan	Christensen	Irving Pulp & Paper	Process Engineer
Scott	Moore	Irving Pulp & Paper	Electrical & Instrumentation Manager
Trevor	Murray	Irving Pulp & Paper	CRU Operations Maintenance Coordinator
Wayne	Johnson	Irving Pulp & Paper	Senior Maintenance Planner
Jennifer	Sweenor	Irving Tissue	Engineering Technical Manager
Justin	Charron	Irving Tissue - Saint John	Operations Manager
Colin	Simpson	Irving Tissue - Saint John	Mill Manager
Serena	Silliker	Irving Tissue - Saint John	Technical Manager
Kelsey	Wood	Irving Tissue - Saint John	Quality Specialist
Riesha	Williams	Irving Tissue - Saint John	Business Process Specialist
Greg	Cromwell	Irving Tissue - Saint John	Maintenance Manager
John	McConchie	Irving Tissue - Saint John	Maintenance Superintendent
Marc	Crossman	Irving Tissue - Saint John	Reliability Superintendent
Brandon	O'Keefe	Irving Tissue - Saint John	Mechanical Reliability Engineer
Kyle	Bennett	Irving Tissue - Saint John	Systems Coordinator
Matt	Kitchen	Irving Tissue - Saint John	Control Systems Specialist
Rick	Aldridge	Irving Tissue - Saint John	Operations Manager
Monica	Fraser	Irving Tissue - Saint John	Operations Superintendent
Sheldon	Alward	Irving Tissue - Saint John	TM2 Operations Superintendent
Ross	McGee	Irving Tissue - Saint John	Operations Maintenance Coordinator
Melissa	Whelan	Irving Tissue - Saint John	Human Resources Manager
Greg	Fergus	Irving Tissue - Saint John	Safety Manager
Malcolm	Campbell	Irving Tissue - Saint John	Operations
Joe	White	Irving Tissue - Saint John	Technical Student
Riesha	Williams	Irving Tissue - Saint John	Business Process Specialist
Jared	O'Shea	Irving Tissue	Team Leader, Mechanical

Francisco	Razzolini	Kablin	Executive Director for Sustainability, Innovation & R&D
Mike	Soucy	Kadant	VP Corporate Accounts
Neale	Fetterly	Kadant	Sr. Applications Engineer
Jacob	Marshall	Kemira	
Rasmus	Pinomaa	Kemira	
Jerome	Ricard	Kemira	Strategic Sales Manager
Chad	Runtz	Kemira	Sales Manager
Manoj	Karivelil	Kemira Water Solutions	Account Manager
Michael	Buell	KPMG	Senior Manager Sustainability and Carbon Forestry – KPMG
Yara	Bossé-Viola	KPMG	Tax Incentive Services & Clean Economy Incentives
Mark	Roald	KPMG	Senior Manager
Jacqueline	Gustafson	KPMG	
Ifigenia	Lorentzatos	Kruger	
Sean	Terriah	Kruger	
Guillaume	Bouvier	Kruger	Senior Vice President
Javad-Reza	Saberian	Kruger	Senior Advisor, Strategic Communications
Jean	Fahmy	Kruger	VP AI & Data
Jacques	Desrochers	Kruger	Director Project & Optimization
Jean-Francois	Leblanc	Kruger	Health and Safety Director
Erin	Geldard	Kruger	VPP Transfor. & Intégration
Paul	De Blois	Kruger	VP Transformation
Joseph	Kruger	Kruger	Chairman & CEO
Maxime	Cossette	Kruger	Senior Vice President, Fiber Supply and Strategic Initiatives
Abdesamad	Sammah	Kruger - Wayagamack	Coordonnateur amélioration continue
Eric	Ashby	Kruger inc.	Executive VP & COO
Éléa	Fleming	Kruger Inc.	Contremaitre Services Techniques et Environnement
Daniel	Tremblay	Kruger inc.	VP Operations, Special Projects
Balazs	Tolnai	Kruger inc.	Vice President, Research and Development
Mathieu	Roy	Kruger inc.	Project Manager, Engineering
Estelle	Lacroix	Kruger inc.	Senior Advisor, Strategic Communications
Francis	Fournier	Kruger inc.	Corporate Director, Green Technology
Laurent	Chenard	Kruger inc.	Project Manager, Engineering
Jean-Pierre	Perreault	Kruger inc.	Project Manager, Engineering
Cassidy	Murray	Kruger inc.	Environmental Coordinator
Mathieu	Houde-Lessard	Kruger inc.	Project Manager, Engineering
Jean	Galibois	Kruger inc.	Discipline Manager, Engineering
Stephane	Lamoureux	Kruger inc.	Sr VP Engineering
Louis	Lacombe	Kruger Packaging	Process Engineer
Tommy	Boily	Kruger Packaging	Operational excellence technical advisor
Jocelyn	Rathier	Kruger Packaging	Operational excellence technical advisor
Michel	Houde	Kruger Products	Papermaking Technology Manage
Martin	Desrosiers	Kruger Products	Corporate Director Papermaking Technology
Martin	Dumais	Kruger Products	Corporate Manager, Energy Conservation
Martin	Routhier	Kruger Products	Corporate Director of Quality
Mark	Hassman	Kruger Products	Director Tehnical Operations

Michael	Duffy	Kruger Products	Papermaking Technology Manager
Anish	Patel	Kruger Products	Directeur Général - Usine de Crabtree
Saurabh	Sood	Kruger Products	General Manager - New Westminster
Eric	Blais	Kruger Products	General Manager - Sherbrooke
Sylvain	Bricault	Kruger Pulp & Paper	SVP Manufacturing
Irene	Preto	Kruger Pulp & Paper	General Manager
Mike	Gregson	Kruger Pulp & Paper	Operations Manager
Dale	Chaffey	Lake Utopia Paper	
Jeff	Ross	Lake Utopia Paper	
Troy	Yeomans	Lake Utopia Paper	
Don	O'Hearn	Lake Utopia Paper	
Krista	McLaughlin	Lake Utopia Paper	
Carolyn	Morell	Lake Utopia Paper	
Danny	Jiang	Lake Utopia Paper	
Eden	Keilty	Lake Utopia Paper	
Gillian	Duffy	Lake Utopia Paper	
Jim	Buchanan	Lake Utopia Paper	
Nuno	Rainho	Lake Utopia Paper	
Cory	Hutchinson	Lake Utopia Paper	
Stacey	Dugas	Lake Utopia Paper	
Krissy	Taylor	Lake Utopia Paper	
Kevin	Small	Lake Utopia Paper	
Josh	MacGregor	Lake Utopia Paper	
Paul	Burns	Lake Utopia Paper	
Barry	Colbourne	Lake Utopia Paper	
Greg	Dewar	Lake Utopia Paper	
Starr	Fawkes	Lake Utopia Paper	
Steven	Fawkes	Lake Utopia Paper	
Jason	Frost	Lake Utopia Paper	
Tom	Hatt	Lake Utopia Paper	
Aaron	Lomax	Lake Utopia Paper	
Craig	MacDonald	Lake Utopia Paper	Safety Advisor
Paul	McFarlane	Lake Utopia Paper	
Brittany	McGraw	Lake Utopia Paper	
Dustan	McMorran	Lake Utopia Paper	
Craig	Moore	Lake Utopia Paper	
Ryan	Orchard	Lake Utopia Paper	
Mike	Pamerleau	Lake Utopia Paper	
Rakesh	Patel	Lake Utopia Paper	
Philo	Philip	Lake Utopia Paper	E&I Reliability Specialist
Michael	Wowchuk	Lake Utopia Paper	Michael Wowchuk -- Wowchuk.Michael@LakeUtopiaPaper.com
Lincoln	Verma	Lake Utopia Paper	Mechanical Reliability Specialist
Louis	Morimanno	LRM Enviro Solutions	CEO & President
Lauri	Sikanen	LUKE	Principal Scientist
Satu	Lipiäinen	LUT University	

Janelle	Salm	Mercer International	ESG Controller
Daniel	Liu	Natural Resources Canada	Project Engineer
Jean-François	Levasseur	Natural Resources Canada	Director, Industry Relations & Innovation Programs
Ahmed	Ragab	Natural Resources Canada (NRCan)	Lead AI Scientist
Luciana	Savulescu	Natural Resources Canada CanmetEnergy	Research Scientist
Serge	Bédard	Natural Resources Canada CanmetEnergy	Director - Industrial System Optimization
Hakim	Ghezzaz	Natural Resources Canada CanmetEnergy	Process Engineer
Charles	Rand	Natural Resources Canada CanmetEnergy	Industrial Decarbonization/Electrification
Bruno	Gagnon	Natural Resources Canada CanmetENERG	Manager
Marzouk	Benali	Natural Resources Canada CanmetENERG	Manager / Research scientist
Georgiana	Bele	Natural Resources Canada CanmetENERG	Biorefinery Specialist
Hakim	Ghezzaz	Natural Resources Canada/CanmetENERG	Process Engineer
Daniel	Liu	Natural Resources Canada/CanmetENERG	Engineer
Milad	Aghabarnejad	Natural Resources Canada/CanmetENERG	
Gurminder	Minhas	Navachar Renewables	
Don	Roberts	Nawitka Capital Advisors	
Alain	Saint-Louis	Nijhuis Saur Industries	
Shadan	Mostafavi	NORAM	
Alneila	Garcia	Norda Stelo	Director- Process Center
Mats	Wildlock	Nouryon	
Elissa	Meiklem	NRC IRAP	Industrial Technology Advisor
Elissa	Meiklem	NRC IRAP	Industrial Technology Advisor
Stephan	Desjardins	Paper Advance/Le Maitre PAPETIER	Journalist
Philip	Plouffe	Papier Masson	Senior Product Engineer
Marco	Veilleux	Papier Masson White Birch	General Manager
Jeff	Passmore	Passmore Group	
Paul	Stuart	Polytechnique Montréal	Professor of Chemical Engineering
Zahra	Kazemi	Polytechnique Montréal	Student
Mark	Cooper	Prairie Clean Enterprises	President & CEO
Przem	Pruszynski	Pruszynski Paper Chemistry Consulting	Consultant
Peter	Saunders	Pulp & Paper Canada	Editor
Will	Walls	Red Leaf	EV Strategy & Development
Per	Tomani	RISE	
Jonah	Margulis	SLB Capturi	
Chantale	Goyette	SOFIAC	Director, Operation & Investment
Nina	Shivvari	Solenis	
Davit	Sharoyan	Solenis	
Scott	Peplinski	Solenis	
Jake	Zwart	Spectrum Technologies & LSZ PaperTech I	
Jeffrey	Sweet	Stantec	Regional Sector Leader Energy & Resources
Jouni	Martiskainen	Svante	Project Development Manager Jouni Martiskainen
Antoine	Hofer	Thermal Energy International	Technical Sales Director
Tom	Browne	Tom Browne & Associates	Bio-product commercialization
Tom	Browne	Tom Browne & Associates	
Jamie	Stephen	TorchLight Bioresources	

Stefano	Pecchia	Toscotec	Energy Technology Director
Alice	Pegonzi	Toscotec	
Arianna	Guidi	Toscotec	
Alessandro	Rocchiccioli	Toscotec	
Sam	Sarabi	TreeTrack	
Amir	Soleimani	TreeTrack	
Dustin	Burton	Trinseo	Senior Research Technologist,
Alan	Piwowar	Trinseo	TS&D Specialist
Greg	Welsch	Trinseo	Global Innovation Leader
Clara I	Kramer	University of British Columbia (UBC)	Student
Nyamayaro	K	University of British Columbia (UBC)	Student
Eupidio	Scopel	University of British Columbia (UBC)	Student
Wanyue	Tan	University of British Columbia (UBC)	Student
Zirui	Tang	University of British Columbia (UBC)	Student
UIF	Johnsson	Valmet	
Stéphane	Larivière	Valmet	Sales Director - NA Sales & Key Account Manager
Alfredo	Sarli	Valmet	Air Systems Application Specialist
Travis	Conner	Valmet	NA Recovery Solution Manager
Mona	Henderson	Valmet	Business Manager
Antti	Räisänen	Valmet	Product Manager
Henri	Vaittinen	Valmet	Research and Development Manager
Paolo	Vezil	Valmet	Sales Manager
Ville-Veikko	Pätäri	Valmet Technologies (Finland)	Technology Manager
Mika	Körkkö	Valmet Technologies	Process Technology Manager
Troy	Willis	Vamet	Valmet Solution Manager
Craig	Hall	Vault 44.01	
Ian	Kuwahara	Verra	
Quentin	Nicolleau	Vinci Construction CANADA	Ingénieur
Jussi	Manninen	VTT	Executive Vice President, Carbon neutral solutions
Xiao	Zhang	Washington State University	
Branden	Beatty	West Fraser	Senior Manager Climate Programs – West Fraser
Matyas	Kosa	WestFraser	Bioproducts Lead
Vaughan	Andrews	Weyerhaeuser	Senior Program Manager Sustainability – Weyerhaeuser
Maryam	Mkhani	Worley	Director, CCUS Technology Integration
Alexis	Metais	Xylem	Pulp Bleaching & Ozone Expert
Mike	Brady	Zero Industrial Inc.	SVP Development - Canada