

PAPERWEEK CANADA 2023

PaperWeek 2023 - Registration - 8 Feb 2023

Caroline	Tremblay	7DKMetrology	
Daniel	Raw	A.H. Lundberg	
Herbert	Sixta	Aalto University	Professor
Soile	Kilpi	AFRY	
Kirsi	Hovikorpi	AFRY	
Steve	Birtch	Aggreko	
Kerilynn	Hnatuk	Alberta Newsprint	Environment
Chad	Gurney	Alberta Newsprint	Process Engineer
Dan	Moore	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
Mohammad	Medhat	Alberta Newsprint	Electrical and Instrument Reliability Engineer
Max	Garver	Alberta Newsprint	Steam Chief
Gregory	Castillo	Alberta Newsprint	Process Control Engineer
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	Senior Process Engineer
Alex	Gravel	Alco Tmi	
Alyssa	Day	Al-Pac	Process Specialist - Technical
Burck	Hantel	Al-Pac	Energy Specialist - Power and Utilities
John	McKay	Al-Pac	Manager Production
Lisa	Hall	Al-Pac	Manager Maintenance, Technical & Engineering
Jamie	Percy	Al-Pac	Business Unit Leader - Technical
Ivan	Trush	Al-Pac	Process Control - Technical
Geordi	McGrath	Al-Pac	Process Control - Technical
Melonie	Myszczyzyn	Al-Pac	Process Specialist - Technical

Keith	Luo	Al-Pac	Process Specialist - Technical
Kayte	Sutherland	Al-Pac	Process Specialist - Technical
Melissa	Guglich	Al-Pac	Environmental Specialist - Technical
Gordon	West	Al-Pac	Lab Technician/Customer Service - Technical
Sheri	Bencharsky	Al-Pac	Lab Technician/Customer Service - Technical
Larry	Radmanovich	Al-Pac	Operations Specialist - Pulp Finishing
Shaun	Johnson	Al-Pac	Operations Specialist - Pulp Finishing
Randy	Reimer	Al-Pac	Business Unit Leader - Fiberline & Pulp Finishing
Howard	Mason	Al-Pac	Operations Specialist - Fiberline
Rob	Ruthven	Al-Pac	Operations Specialist - Fiberline
Greg	Balay	Al-Pac	Operations Specialist - Fiberline
Josh	Kondo	Al-Pac	Director - Technical Assistant to the President
John	Young	Al-Pac	Operations Day Tech - CRU
Darrell	Rosa	Al-Pac	Operations Specialist - Power Boiler
Quentin	Syryda	Al-Pac	Operations Specialist - Water and wastewater
Kevin	Jacobs	Al-Pac	Energy Coordinator- Power and Utilities
Dave	Fehr	Al-Pac	Business Unit Leader - Technical
Russ	Strathdee	Al-Pac	E & I Specialist, Maintenance & Resource Services
Ray	Menard	Al-Pac	Reliability Specialist, Maintenance & Resource Services
Rob	Sullivan	Al-Pac	Business Unit Leader - Maintenance & Resource Services
Gord	Giles	Al-Pac	Business Unit Leader - Business Development
Darcy	Tangedal	Al-Pac	Specialist - Business Development
Gopal	Iyengar	Andritz	
Pierre	Brunet	Andritz	Forming Fabric Senior Application Specialist
Niloufar	Baniassadi	Armour Valve	
Rohan	Pukadyil	Atlantic Packaging	Process Engineering Supervisor
Neeraj	Nair	Atlantic Packaging	Jr. Process Engineer
Javad	Noroozi	Atlantic Packaging	Process Engineer
Adam	Murree	Atlantic Packaging	Energy Manager
James	Glasspool	Atlantic Packaging	Energy Manager
Stephen	Burnett	Atlantic Packaging	Director of Continuous Improvement & Quality
Al	Ankersen	Babcock & Wilcox (B&W)	
Joe	Picillo	Babcock & Wilcox (B&W)	
Mike	Stubbings	Babcock & Wilcox (B&W)	
Hansi	Liu-Atkinson	BC Hydro	
Tamara	Berger	BCHydro	
Behdad	Moini	BCHydro	
Gil	Ganier	BioPRIA / Monash University	Director
Brian	McClay	Brian McClay & Associates	
Shawn	Hickey	BTB	
James	Goldman	BTG	
Maurice	Rizcallah	Buckman	Global Market Development Manager
Byron	Holmes	Buckman	
Rick	Roeske	BWCS-GRB	
Daniel	Hotel	Canadian Kraft Paper Industries	
Hal	Lagimodiere	Canadian Kraft Paper Industries	Steam & Recovery Chief

Peter	Aarinola	Canadian Kraft Paper Industries	Sr Process Engineer
Darryl	Anderson	Canadian Kraft Paper Industries	Lubrication Specialist
Emmanuel	Badewas	Canadian Kraft Paper Industries	Landspreading U of T/Mitacs Research Role
Ken	Bartram	Canadian Kraft Paper Industries	Papermill Specialist
Brianne	Bates	Canadian Kraft Paper Industries	Mechanical Engineer
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
Andrew	Forward	Canadian Kraft Paper Industries	General Manager, Nisokapowino
Arshad	Ghanchi	Canadian Kraft Paper Industries	Mechanical Reliability Technologist
Mike	Ginter	Canadian Kraft Paper Industries	Director, Mill Operations
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
Leigh	Johnston	Canadian Kraft Paper Industries	Mill Services Manager
Lisa	Jones	Canadian Kraft Paper Industries	Environmental Coordinator
Derek	Katcher	Canadian Kraft Paper Industries	Production Supervisor
Chris	Keller	Canadian Kraft Paper Industries	Maintenance Superintendent
Kelvin	Larocque	Canadian Kraft Paper Industries	Intermediate Process Engineer
Ron	Larocque	Canadian Kraft Paper Industries	Electrical Specialist
Ashley	Moore	Canadian Kraft Paper Industries	Environmental Coordinator
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
Jeff	Sands	Canadian Kraft Paper Industries	CEO - Canadian Kraft Paper
Indrajit	Sen	Canadian Kraft Paper Industries	Business Development Manager
Daniel	Sylvester	Canadian Kraft Paper Industries	E&I Reliability Technologist
Shabnab	Sanei	Canfor Pulp	Director Bio-Innovations and Technogy
Michael	Doucette	Canfor Pulp Ltd	Technical Services Specialist
Damola	Adenji	Canfor Pulp Ltd.	Process Co-op
Kaitlyn	Anderson	Canfor Pulp Ltd.	Technical Lab Leader
Kevin	Anderson	Canfor Pulp Ltd.	VP Pulp Operations
Francesca	Apruzzese	Canfor Pulp Ltd.	Technical Director
Paul	Bicho	Canfor Pulp Ltd.	Manager, Innovation and Optimization
Ben	Bittner	Canfor Pulp Ltd.	Process Engineer
Dion	Chan	Canfor Pulp Ltd.	Laboratory Assistant - CPI
Faye	Cuadra	Canfor Pulp Ltd.	Research 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
Calvin	Goveia	Canfor Pulp Ltd.	Process Engineer
Navan	Grewal	Canfor Pulp Ltd.	Process Co-op
Darren	Guliov	Canfor Pulp Ltd.	Lead, Energy And Project
Ubaid	Hassan	Canfor Pulp Ltd.	Process Engineer
Ranbir	Heer	Canfor Pulp Ltd.	Chemist - CPI
Cam	Hudon	Canfor Pulp Ltd.	Process Control Engineer
Josephine	Huynh	Canfor Pulp Ltd.	Laboratory Assistant - CPI
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
Patricia	McBeath	Canfor Pulp Ltd.	Research Technologist - CPI
Shane	Moscrip	Canfor Pulp Ltd.	Machine Room Specialist
Alice	Objermajer	Canfor Pulp Ltd.	Chemist - CPI
Kelvin	Ofuaneme	Canfor Pulp Ltd.	Laboratory Assistant - CPI
Kerry	Owen	Canfor Pulp Ltd.	Environmental Specialist
Tim	Owen	Canfor Pulp Ltd.	Environmental Specialist
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
Nikhil	Sharma	Canfor Pulp Ltd.	Laboratory Assistant - CPI
Jiani	Shi	Canfor Pulp Ltd.	Laboratory Assistant - CPI
Clay	Stillwell	Canfor Pulp Ltd.	Instrument Mechanic/Acting
Kenny	Tam	Canfor Pulp Ltd.	Research Engineer - EIT - CPI
Benjamin (co-op)	Taypotat	Canfor Pulp Ltd.	Environmental Co-op
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
Connor	Mackinnon	Canfor Pulp Ltd.	Bioproducts Analyst
Brendon	Palmer	Canfor Pulp Ltd.	Director, Technical Marketing
Gaby	Williams	Canfor Pulp Ltd.	Process Control Engineer
Jarod	Milford	Canfor Pulp Ltd.	Process Engineer Co-op

Jennifer	Rusnell	Canfor Pulp Ltd.	Technical Manager
Alyssa	Zerpa	Canfor Pulp Ltd.	Process Engineer
Dan	Laing	Canfor Pulp Ltd.	Steam Chief
Zachary	MAIDMENT	Canfor Pulp Ltd.	Electrical Engineer Co-op
Isabella	MAJAM	Canfor Pulp Ltd.	Environmental Engineer Co-op
Gaurav	LILWA	Canfor Pulp Ltd.	Process Engineer - S&R Co-op
Hirdesh	Bajwa	Canfor Pulp Ltd.	Environmental Engineer Co-op
Connor	Johnston	Canfor Pulp Ltd.	Reliability Engineer Co-op
Suseok	Yang	Canfor Pulp Ltd.	Clean Energy Co-op
Gibran	Anwar	Canfor Pulp Ltd.	Mechanical Engineer Co-op
Megan	Gagnon	Cariboo Pulp & Paper	Safety Coordinator
Naminder	Sharma	Cariboo Pulp & Paper	Manager - Power & Recovery
Mike	Barchard	Cariboo Pulp & Paper	Controller Cariboo Pulp
Samantha	Wright	Cariboo Pulp & Paper	Fibre Manager
Alan	Fung	Cariboo Pulp & Paper	Process Engineering Superintendent
Bhupender	Kumar	Cariboo Pulp & Paper	Manager, Technical & Engineering
Konrad	Korycki	Cariboo Pulp & Paper	Process Engineer
Pinaaz	Rahman	Cariboo Pulp & Paper	Process Engineer
Rahul	Pukadyil	Cariboo Pulp & Paper	Recaust/Kiln area process engineer
Jessica	Carette	Cascades	Project Director
Claude	Bédard	Cascades - COE Fiabilité	
Philippe	Beaudoin	Cascades Canada ULC	Directeur de l'entretien - Opérations
Karine	Duplessis	Cascades CS+	
Nancy	Jacob	Cascades CS+	
Audrey	Bergeron	Cascades CS+	
Kevin	Lajoie	Cascades CS+	
Marine	Gautier	Cascades CS+	
Eric	Charette-Béchamp	Cascades CS+	
Mario	Nepton	Cascades CS+ (NA)	
Léon	Marineau	Cascades Environnement (NA)	
Christian	Adrien	Cascades EO (NA)	
Mathieu	Boutin	Cascades EO (SM)	
David	Cloutier	Cascades EO (SM)	
Benoit	Lacoursiere	Cascades EO (SM)	
Frederic	Émard	Cascades EO (SM)	
Dominique	Pépin	Cascades IP (Procédés)	
Annie	Veilleux	Cascades IP (Procédés)	
Charles	Frédette	Cascades IP (Procédés)	
Pier-Luc	Faucher	Cascades IP (Procédés)	
Éric	Duchesne	Cascades IP (Procédés)	
Étienne	Fobasso	Cascades IP (Procédés)	
Myriam	Hudon	Cascades IP (Procédés)	
Steve	Houle	Cascades IP (Procédés)	
Shannon	Goulden	Cascades IP (Procédés)	

Jeffrey	Byrns	Cascades IP (Procédés)	
Amine	Abajja	Cascades IP (Procédés)	
Tommy	Giguère	Cascades R&D	
Anne-Marie	Beaulieu	Cascades R&D	
Alicia Marianne	Bednarski	Cascades R&D	
Kyle	Mason	Cascades R&D (Emballage)	
Frederic	Perreault	Cascades R&D (NA)	R&D Director
Chantal Patricia	Tardif	Cascades R&D (SS)	
Étienne	Lever	Cascades R&D (SS)	
Simon	Provencher	Cascades R&D (SS)	
Nadine	Bouchard	Cascades R&D (Tissu)	
Nancy	Lamontagne-Boulet	Cascades R&D (Tissu)	
Guyline	Harbec	Cascades R&D (Tissu)	
Agathe	Côté	Cascades R&D (Tissu)	
Guillaume	Champagne Goulet	Cascades R&D (Tissu)	
Phillip	Shearer	Cascades USA	Tissue Group Technical Team
Stacey	Verlander	Catalyst Crofton (PE)	Controller
Hayley	Blakemore	Catalyst Crofton (PE)	Business Analyst Operations Crofton
Lance	Hastings	Catalyst Crofton (PE)	Senior Accountant
Sandy	Sohal	Catalyst Crofton (PE)	Accountant
Doug	Kraft	Catalyst Crofton (PE)	E/I Engineer
Berk	Borrett	Catalyst Crofton (PE)	Manager, Engineering and Technical
Jeffrey	Berg	Catalyst Crofton (PE)	Electrical & Instrumentation Engineer
Stephen	Gvojich	Catalyst Crofton (PE)	Engineer Controls
James	Ornbrak	Catalyst Crofton (PE)	Engineer Mechanical
Maulik	Patel	Catalyst Crofton (PE)	Mechanical Engineer
Ryan	Russell	Catalyst Crofton (PE)	Engineer Mechanical
Dumitru	Streza	Catalyst Crofton (PE)	Engineer Mechanical
Kher	Dharmesh	Catalyst Crofton (PE)	Engineer Mechanical
Jones	Alden	Catalyst Crofton (PE)	Engineer Mechanical
Brian	Houle	Catalyst Crofton (PE)	Manager, Environment
Simon	Imray	Catalyst Crofton (PE)	Director, Kraft Operations
Mark	Wunderlich	Catalyst Crofton (PE)	Manager Steam Utility Fibre and Shipping
Sachin	Naik	Catalyst Crofton (PE)	Process Engineer
Bob	Ostaff	Catalyst Crofton (PE)	Kraft Operations Pulp Machines Superintendent
Upendra	Pammi	Catalyst Crofton (PE)	Kraft Operations Bleach Superintendent
Joe	Volk	Catalyst Crofton (PE)	Kraft Operations Brownstock Superintendent
Rinus	Jellema	Catalyst Crofton (PE)	Power and Recovery Manager
Johan	Opsteen	Catalyst Crofton (PE)	Power and Recovery Manager
Jerome	Roy	Catalyst Crofton (PE)	P&R Area Superintendent
Steve	Bird	Catalyst Crofton (PE)	Pulp and Paper Operations Manager
Lisa	Hudson	Catalyst Crofton (PE)	Process Engineer
Glenn	Jensen	Catalyst Crofton (PE)	Operations Specialist
Joanna	Sletmoen	Catalyst Crofton (PE)	Paper Machine Manager
Calin	Turtureanu	Catalyst Crofton (PE)	Engineer Process

Pat	Woods	Catalyst Crofton (PE)	Paper Machine Manager
Ryan	Freeman	Catalyst Crofton (PE)	Manager, Safety
Alan	Scalet	Catalyst Crofton (PE)	General Manager
Doug	Vanbuskirk	Catalyst Crofton (PE)	Fiberline Manager
Rahul	Pukadyil	Catalyst Crofton (PE)	Senior Process Engineer
David	Mjoen	Catalyst Crofton (PE)	Environmental Specialist
Aiden	Weckesser	Catalyst Crofton (PE)	Mechanical Engineer (EIT)
Mohammed	Shaban	Catalyst Crofton (PE)	Energy Manage
Dumitru	Streza	Catalyst Crofton (PE)	
Simon	Langlois	CEGEP de Trois-Rivières	
Chris	Walton	Center for Research & Innovation in the Bioeconomy	
Mike	Barten	Center for Research & Innovation in the Bioeconomy	
Vincent	Laroche	CGIS	
Kevin	Niebergall	CGIS	Branch Manager & Technical Rep
Elin	Svenson	Chalmers University	
Henrik	Skoglund	Chalmers University	
Julie	Willoughby	Circ	Chief Executive Officer
Tamim	Kabbara	COE Fiabilité	
Frédéric	Canuel	COE Fiabilité	
Martin	Gagnon	COE Fiabilité	
Mohamad	El Chayeb	COE Fiabilité	
Thiery	Marois	Cristini	
Lawrence	Yane	Cristini	Director - Diagnostic Systems & MRO Products
Jacob	Ziegler	CSA Group	
Lynn	Barber	CSA Group	
Martin	Carignan	Différence GCS	Partner
Vincent	Bécharde	Différence GCS	Simulation Expert
Dominic	St-Onge	Différence GCS	Services-conseils
Derek	Hess	Domtar	
Michel	Paquette	Domtar	Directeur amélioration continue
Larry	Warren	Domtar	Senior Director Health & Safety
Marie	Cyr	Domtar - Dryden	Mill Manager
Eric	Ashby	Domtar - Fort Mill	VP Manufacturing - Paper
Oscar	Guevara	Domtar - Fort Mill	Director Asset Optimization
Murray	Hewitt	Domtar - Hawesville	Mill Manager
Kenneth Colby	Cook	Domtar - Kingsport	CI Manager
Yves	Séguin	Domtar - Montreal	Directeur, approvisionnements énergie
Patrick	Loulou	Domtar - Montreal	Vice-Chairman – Paper Excellence Group
Sylvain	Bricault	Domtar - Windsor	Directeur général, Domtar Windsor
Vincent	Pomerleau	Domtar - Windsor	Surintendant Adjoint - Ingénierie
Valérie	Labelle	Domtar - Windsor	Ingénieur
Pénélope	Thériault	Domtar - Windsor	Ingénieure environnement et procédés
Alexandre	Champagne	Domtar - Windsor	Ingénieur de procédés
François	Tremblay	Domtar - Windsor	Coordonnateur machine à papier
Mathieu	Houle	Domtar - Windsor	CPI technique aux machines à papier

Sabryna	Vachon	Domtar - Windsor	Ingénieure de procédé
Elisabeth	Mercier	Domtar - Windsor	Surintendant Machines
Stéphanie	Morin	Domtar - Windsor	Directrice opération; Fibre et énergie
Éric	Olivier	Domtar - Windsor	Chef de service Environnement, Procédés et Dév. Durable
Frédéric	Tremblay	Domtar - Windsor	Directeur entretien, ingénierie & TI
Providence	Cloutier	Domtar - Windsor	Directrice communications et affaires gouvernementales
Patrick	Fortier	Domtar - Windsor	Surintendant Ingénierie
Michaël	Pinard	Domtar - Windsor	Directeur opération; Machines à papier
Antoine	Kack	Domtar - Windsor	Conseiller aux communications
Annie-Pier	Tremblay	Domtar - Windsor	Chimiste des procédés
Harold	Laser	Dubois Chemicals	
Scott	Good	EcoSynthetix	
Jean-Philippe	Lalonde	EDT	
Jim	Tausche	EDT Enzymes	
David	Sertic	Enbridge	
Eric	Emond	Energir	
Sébastien	Lajoie	Energir - Group Datech	
Benoit	Janvier	Enero Solutions	President
Jean	Desharnais	Enerquin	Director Applications Sales & Marketing
Yvan	Fraser	Enerquin	Directeur de produits
Mohamed	Saleh	Enerquin	Sales Manager
Johannys	Escorcia	Enerquin	Rep
Alexander	Spinali	Enerquin	Technical Services Dept
Stéphane	Richard	ENP Publishing Group	Publishing Director
Virginie	Chambost	Envertis Consulting	Principal Consultant
Daniel	Lemire	Environnement et changement climatique Can:	
Jasmine	Kirouac	Environnement et changement climatique Can:	
Peter	Bassett	EPS Energy	
Xerxes	Khanlan	Eurasia	
Jeff	Tyler	Fiber Lean Technologies	
JEROME	BARROUILLET	Fibre Excellence - Saint Gaudens, France	DIRECTEUR EXPLOITATION
JEAN FRANCOIS	COMBES	Fibre Excellence - Saint Gaudens, France	CHEF DE SERVICE REGENERATION
PIERRE	THERON	Fibre Excellence - Saint Gaudens, France	CHEF DE SERVICE ADJOINT REGENERATION
PIERRE	CESSAC	Fibre Excellence - Saint Gaudens, France	APPRENTI INGENIEUR OPTIMISATION
ETIENNE	GRIFFON	Fibre Excellence - Saint Gaudens, France	INGENIEUR PROCEDE ENERGIE
ZINEB	BOUNEJLA	Fibre Excellence - Saint Gaudens, France	RESPONSABLE ENVIRONNEMENT
THIBAUT	SCHMIT	Fibre Excellence - Saint Gaudens, France	RESPONSABLE QUALITE PRODUIT
GUILLAUME	ARRANG	Fibre Excellence - Saint Gaudens, France	CHEF DE SERVICE ADJOINT LIGNE DE FIBRE
MERYL	TURBE	Fibre Excellence - Saint Gaudens, France	RESPONSABLE BUREAU D'ETUDES
LARA	COURAGEOT	Fibre Excellence - Saint Gaudens, France	INGENIEUR OPTIMISATION
ERGINOS	MICROMATIS	Fibre Excellence - Saint Gaudens, France	RESPONSABLE LABO/OPTIMISATION
Kent	Smith	Fortress Advanced Bioproducts	
Scott	McKay	Fournier Industries	
Kate	Lindsay	FPAC	SVP/Chief Sustainability Officer
Simon	Gandrieau	FPIInnovations	

Michael	Paleologou	FPInnovations	Research Leader Lignin Products
Enrique	Mateos-Espejel	FPInnovations	
Stephan	Larivière	FPInnovations	Industry Sector Leader
Kurt	Woytiuk	FPInnovations	
Xuejun	Zou	FPInnovations	Manager Chemical Process
Talat	Mahmood	FPInnovations	Lead Scientist
Shah	Purnank	FPInnovations	
Theodore	Radiotis	FPInnovations	Senior Scientist
Frédéric	Parent	FPInnovations	Research Leader
Rafik	Allem	FPInnovations	Research Leader
Natacha	Mongeau	FPInnovations	Business Development Manager
George	Kosteckyj	FPInnovations	Senior Director ICE P&P Manufacturing
ShreePrakash	Mishra	FPInnovations	Senior Research Scientist
Paolo	Lazzareschi	Gambini Group	Technical Director
Gianni	Gambini	Gambini Group	Board of Directors
Bart	Drage	Gambini Group	Managing Director
Tim	Grove	Harmac Pacific	Quality Control Supervisor
Madalynn	Thornton	Harmac Pacific	Production Engineer
Jayme	Ulicny	Harmac Pacific	Production Engineer
Honey	Nampak	Harmac Pacific	Technical Superintendent
Michael	Schnell	Harmac Pacific	Technical co-op student
Afrooz	Mehri	Harmac Pacific	Process Technologist
Matt	Peterson	Harmac Pacific	Environmental technologist
Brad	Noren	Harmac Pacific	Environmental technologist
Adam	Johnston	Harmac Pacific	Production Engineer
Patrick	Linder	Harmac Pacific	Project Engineer
Saul	Spearing	Harmac Pacific	Project Engineer
Ken	Nylen	Harmac Pacific	
Max	Reed	Harmac Pacific	
Niranjan	Sasikumar	Hinton Pulp	Project EIT
Riley	Beauchamp	Hinton Pulp	Engineering Superintendent
Connor	Bourgeois	Hinton Pulp	Energy EIT
Jennifer	Boese	Hinton Pulp	Technical Manager
Mehul	Chauhan	Hinton Pulp	Process Engineer
Jennifer	Knieval	Hinton Pulp	Senior Environmental Advisor - Pulp
David	Gustafson	Hinton Pulp	Machine Room Assistant OMC
Marissa	Rhodes	Hinton Pulp	Technical Lead Hand
Mike	Jodoin	Hinton Pulp	Fibreline Superintendent
Michael	Rak	HORA / Armour Valve	
Malte	Madeheim	HORA / Armour Valve	
Lyne	Gauvin	Hydro-Québec	
Bernard	Begin	Hydro-Québec	Commercial Delegate, Client Affairs and Energy Solutions
Jean-Noël	Cloutier	Hydro-Québec	
Yvan	Doucet	Ingredion	
Marcus	de Oliveira	Innotech Alberta	

Farshad	Piroozmand	Irving Forest / Irving Pulp and Paper	Technical Director
Laura	Mijatovic	Irving Forest Services Ltd.	Process Engineer
Zhiqing	Li	Irving Forest Services Ltd.	Manager, Process & Technical Development
Andrew	Sbrizzi	Irving Paper	Electrical & Instrumentation Planner
Brian	Morgan	Irving Paper	Superintendent, E&I Maintenance
Cale	MacLennan	Irving Paper	Operations Specialist
Caleb	Loiselle	Irving Paper	Associate Process Engineer
Carter	McMackin	Irving Paper	Operations Specialist
Chris	Friars	Irving Paper	Asst. Electrical Supt.
Dan	Blanchard	Irving Paper	Mech. Supt.
Dave	Fenwick	Irving Paper	Paper Machine Assistant Superintendent
Dave	Morneau	Irving Paper	Reliability Engineer
Derek	Dygos	Irving Paper	6th Hand Machine Operator II
Doug	Brenton	Irving Paper	Associate Process Engineer
Eden	Keilty	Irving Paper	Associate Process Engineer
Gabi	Murphy	Irving Paper	Team Leader, Laboratory
George	Court	Irving Paper	Senior Operations Specialist
Gilles	Lebel	Irving Paper	Team Leader
Jamie	Smith	Irving Paper	Senior Operations Specialist
Joanne	Maguire	Irving Paper	Training Coordinator
Katherine	Lorette	Irving Paper	Reliability Engineer
Luc	Richard	Irving Paper	Facilities Engineer
Mark	Wright	Irving Paper	Senior Team Leader, Facilities Maintenance
Matt	Culligan	Irving Paper	Superintendent, E&I Maintenance
Russell	Glasgow	Irving Paper	Senior Process Engineer
Ryan	Melanson	Irving Paper	Reliability Engineer
Scott	MacDonald	Irving Paper	TMP Mechanical Planner
Scott	Nelson	Irving Paper	Papermill Operations Trainer
Tom	Splane	Irving Paper	Papermill Operations Trainer
Trevor	Cook	Irving Paper	TMP Mechanical Superintendent
Yaroslav	Kornev	Irving Paper	Reliability Maintenance Engineer
Nancy	Vautour	Irving Paper	
Aaron	Ferris	Irving Pulp & Paper	CRU Manager
Walter	Bursey	Irving Pulp & Paper	Boiler & Vessel Integrity Specialist
Adam	Brown	Irving Pulp & Paper	Mill Manager
Adam	Hublely	Irving Pulp & Paper	Maintenance Operations Coordinator
Allison	Bent	Irving Pulp & Paper	Quality Engineer
Andrew	Booker	Irving Pulp & Paper	Maintenance Manager
Andrew	Chaisson	Irving Pulp & Paper	Bleachery Superintendent
Ashley	Bland	Irving Pulp & Paper	Process Engineer
Brian	Taylor	Irving Pulp & Paper	Maintenance Planner
Caitlin	Pepper	Irving Pulp & Paper	Reliability Engineer
Chad	Gionet	Irving Pulp & Paper	Reliability
Chris	Halcrow	Irving Pulp & Paper	Senior Process Engineer
Cody	Munford	Irving Pulp & Paper	Mechanical Supervisor
Colin	McIntosh	Irving Pulp & Paper	Recaust Superintendent

Colin	Simpson	Irving Pulp & Paper	Fiberline Superintendent
Colin	Tayes	Irving Pulp & Paper	CRU Maintenance Supervisor
Cory	Fox	Irving Pulp & Paper	Process Engineer
Dan	Griffith	Irving Pulp & Paper	Reliability Engineer
David	Phillips	Irving Pulp & Paper	Maintenance Coordinator
Denise	Colton	Irving Pulp & Paper	Manifest Coordinator
Dennis	Mott	Irving Pulp & Paper	Production Manager
Eric	Levesque	Irving Pulp & Paper	Maintenance Planner
Heather	Munn	Irving Pulp & Paper	Senior Process Engineer
Helen	Tanfara	Irving Pulp & Paper	Environmental Coordinator
Isaac	Francis	Irving Pulp & Paper	Environmental Engineer
Jacob	Wall	Irving Pulp & Paper	Recast Superintendent
Jason	Smith	Irving Pulp & Paper	Technical Manager
Jeff	Tuma	Irving Pulp & Paper	Maintenance Superintendent
Joe	Miller	Irving Pulp & Paper	Maintenance Superintendent
John	Gillespie	Irving Pulp & Paper	Senior Process Engineer
Laurie	McCrea	Irving Pulp & Paper	Reliability Engineer
Les	Adams	Irving Pulp & Paper	Bleach Plant Superintendent
Les	Donohue	Irving Pulp & Paper	Woodyard Superintendent
Llewellyn	Kernighan	Irving Pulp & Paper	Technical Student
Maggie	Fuller	Irving Pulp & Paper	Technical Student
Matt	Miller	Irving Pulp & Paper	Team Leader
Mike	Thorne	Irving Pulp & Paper	Fibreline Manager
Mint	Kongtuk	Irving Pulp & Paper	Process Engineer
Peter	Webber	Irving Pulp & Paper	Fibreline Manager
Richard	Boone	Irving Pulp & Paper	Reliability Engineer
Rick	Wasson	Irving Pulp & Paper	Technical Manager
Rob	Wilson	Irving Pulp & Paper	Maintenance Planner
Sarah	Dyker	Irving Pulp & Paper	ISO Coordinator
Scott	Moore	Irving Pulp & Paper	Electrical & Instrumentation Superintendent
Tom	Walsh	Irving Pulp & Paper	Maintenance Supervisor
Trevor	Murray	Irving Pulp & Paper	Recovery Superintendent
Ujain	Shrestha	Irving Pulp & Paper	Process Engineer
Walter	Bursey	Irving Pulp & Paper	Reliability Engineer
Wayne	Johnson	Irving Pulp & Paper	Maintenance Planner
Serena	Silliker	Irving Tissue - Saint John	Senior Process Engineer
Craig	Samson	Irving Tissue - Saint John	Technical Manager
Jesse	Farrell	Irving Tissue - Saint John	Quality Specialist
John	Bastarache	Irving Tissue - Saint John	Training Coordinator
Denis	Martin	Kadant	Regional Sales Director
Guillaume	Perigny	Kadant	Systems Development Manager
Claude	Cuerrier	Kadant	
Mike	Lopane	Kadant	
Mike	Soucy	Kadant	President
Chris	Dubé	Kadant Black Clawson	
Michael	Gregson	Kamloops Mill	Operations Manager

Greg	Seebach	Kamloops Mill	Engineering Manager
Shawna	Preymk	Kamloops Mill	Engineering Administrator
Cliff	McGillis	Kamloops Mill	Project Engineer
Sachin	Sehgal	Kamloops Mill	Electrical Engineer
Graham	Green	Kamloops Mill	Electrical Engineer
Ryan	Kazakoff	Kamloops Mill	Project Engineer
Tony	Ryan	Kamloops Mill	Safety Superintendent
Dino	Aracki	Kamloops Mill	Power & Recovery Manager
Paul	Barker	Kamloops Mill	P&R Superintendent
Jordan	Johnson	Kamloops Mill	P&R Superintendent
Joseph	Chambers	Kamloops Mill	P&R Tech Assistant
Andreas	Biniaris	Kamloops Mill	Energy Manager
Steven	Bull	Kamloops Mill	Fibreline Manager
Wayne	Kirbyson	Kamloops Mill	Fibreline Superintendent
Richy	Book	Kamloops Mill	Fibreline Superintendent
Keith	Skopyk	Kamloops Mill	Fibreline Superintendent
Dan	Moffat	Kamloops Mill	Fibreline Superintendent
Karandeep	Sodhi	Kamloops Mill	Mechanical Engineer
Emily	Bennett	Kamloops Mill	Mechanical Engineer
Brock	Fraser	Kamloops Mill	Process Control
Scott	Wood	Kamloops Mill	Process Control
Chris	Jaccard	Kamloops Mill	Process Control
Brooke	Fraser	Kamloops Mill	Process Engineer
Marco	Ludovice	Kamloops Mill	process enginer
Keith	Leadbeater	Kamloops Mill	Process Engineer
Brent	Zahnd	Kamloops Mill	E&I Superintendent
Dale	Wilson	Kamloops Mill	E&I Supervisor
Rob	MacDougall	Kamloops Mill	E&I Supervisor
Michael	Sun	Kamloops Mill	Quality/Customer Service Superintendent
Thomas	Thelland	Kamloops Mill	Reliability Specialist
Peter	Jelinek	Kemira	
Manoj	Karivelil	Kemira	
James	Thomas	Kemira	
Michael	Wallace	Kemira	
Lucyna	Pawlowska	Kemira	Tissue Product Application Specialist
Ghislain	Lemay	Kemira	Key Account Manager
Mark	Nelson	Kemira	
Eric	Loubert	Kemira	Strategic Account Manager
Francisco	Razzolini	Klabin	CTO & Executive Director for Technology
Javad-Reza	Saberian	Kruger	Conseiller Tech Amél Procedes
Francis	Fournier	Kruger	Corporate Director, Green Gtechnologies
Joseph	Kruger	Kruger	CEO and Chairman
Amal	El Nahas	Kruger	Director Environment, H & S
Elea	Fleming	Kruger	Contremaitre Serv. Techniques
Dave	Fontaine	Kruger	VP Supply Management
Bob	Gage	Kruger	Dir Cor Gest Appro Pate Carton

Jean-Pierre	Lajoie	Kruger	Manager, Supply Management – MRO & Contracting Services
Stéphane	Lamoureux	Kruger	VP, Special Projects
Stephane	Leveille	Kruger	Engineer, Energy Efficiency
Gabriel	Richer	Kruger	Dir, Approv, Transp & Logist
Stephen	Hatt	Kruger	Project Manager Corporate Engineering
Michael	Duffy	Kruger	
Maxime	Cossette	Kruger	Corporate VP - Fibre, Biomaterials & Sustainability
Christian	Lemay	Kruger Corporate Engineering	Project Manager
James	Gunn	Kruger Corporate Engineering	VP Engineering & Technology
Louis-Philippe	Senecal	Kruger Corporate Engineering	Project Manager
Jacques	Desrochers	Kruger Corporate Engineering	Project Manager
Eric	St-Pierre	Kruger Corporate Engineering	Sr. Project Manager, Optimization
Eric	Morin	Kruger Corporate Engineering	Sr. VP Engineering & Technology
Benjamin	Phaneuf	Kruger Corporate Engineering	Project Study Manager
Jean-Pierre	Perreault	Kruger Corporate Engineering	Project Manager
Erick	Baker	Kruger Packaging	Surintendent Entretien
Saber	Benletif	Kruger Packaging	Ingenieur Fiabiliste
Sylvain	Bouchard	Kruger Packaging	Directeur Serv., Ing. & Transp
Eric	Bourdages	Kruger Packaging	Ingenieur Fiabiliste
Antoine	Buisson	Kruger Packaging	Ingenieur De Procèdes
Audrey-Ann	Cloutier	Kruger Packaging	Coordonnatrice Sante-Securite
Samuel	Gagne	Kruger Packaging	Conseiller Technique
Martin	Gingras	Kruger Packaging	Mill Manager
Jeff	Haworth	Kruger Packaging	Mill Manager
Daniel	Jossart	Kruger Packaging	Directeur Serv. & Opt.Procédés
Francis	Laperriere	Kruger Packaging	Surintendant Fiabilite
Simon	Larivee	Kruger Packaging	Surintendant Entretien
Luc	Lemire	Kruger Packaging	Conseiller Technique
Philip	Pelchat	Kruger Packaging	Analyste Financier
Eric	Pelletier	Kruger Packaging	Mill Manager
Darren	Pelley	Kruger Packaging	VP, Manufacturing
Francois	Simard	Kruger Packaging	Directeur Production Mp
Richard	Tellier	Kruger Packaging	Superv. Service Technique
Martin	Desrosiers	Kruger Products	Corporate Director Papermaking Technology
Annie	Quevillon	Kruger Products	Quality and Operations Excellence Manager
Anna-Karin	Ahlman	Kruger Products	WMD Papermaking Technology Manager
Jon	Baggett	Kruger Products	Paper Mill Manager
Eric	Blais	Kruger Products	General Manager - Sherbrooke
Ronald	Denis	Kruger Products	Directeur De Production (I)
Martin	Desrosiers	Kruger Products	Corporate Director, Papermaking Technology
Martin	Dumais	Kruger Products	Corporate Manager, Energy Conservations & YDMS
Mark	Evans	Kruger Products	General Manager, Region West Manufacturing
Christiane	Gagnon	Kruger Products	Ing. Proj. Mec.
Alain	Gilbert	Kruger Products	Surintendant Technique

Daniel	Grigaliunas	Kruger Products	Mechanical Technologist
Jody	Lancaster	Kruger Products	Paper Machine 4 Operations Manager
Justin	Lance	Kruger Products	Engineering Manager
Stéphanie	Lancôt	Kruger Products	Process Engineer
Vincent	Landry	Kruger Products	Corporate Director, Converting Technology
Daniel	Morneau	Kruger Products	General Manager
Kuzi	Murwira	Kruger Products	Process Engineer
Arno	Neveu	Kruger Products	Papermaking Technology Manager
Martin	Pagé	Kruger Products	Converting Technology Manager
Samuel	Papineau	Kruger Products	Ingenieur de procedes
Vincent	Paquette	Kruger Products	Operations Manager
Stephane	Proulx	Kruger Products	Conseiller Technique
Steve	Schneider	Kruger Products	Mill Operations Manager
Jean	Théberge	Kruger Products	Corporate Manager, Operational Excellence Program
Martin	Tremblay	Kruger Products	Papermaking Technology Manager
Linda	Truong	Kruger Products	Opex Process & Systems Engineer
Francois	Villeneuve	Kruger Products	Ingenieur Projets Civil
Vic	Rogel	Kruger Products	Corporate Director Engineering
Michel	Houde	Kruger Products	Gestionnaire Technologie Papetière
Michel	Girard	Kruger Publications Papers	Vice President and General Manager
Bagha	Inder	KTG (USA)	Converting Technology Manager
Brad	Stoddard	Lake Utopia Paper	Process Engineer
Carolyn	Morell	Lake Utopia Paper	Technical Manager
Cory	Hutchinson	Lake Utopia Paper	Mechanical Superintendent
Craig	Moore	Lake Utopia Paper	Shift Supervisor
Dale	Chaffey	Lake Utopia Paper	Mill Manager
Danny	Jiang	Lake Utopia Paper	Quality Engineer
Don	O'Hearn	Lake Utopia Paper	Operations Specialist
Gillian	Duffy	Lake Utopia Paper	Environmental Coordinator
Jason	Lagace	Lake Utopia Paper	Maintenance Manager
Jaydeep	Gupta	Lake Utopia Paper	Process Engineer
Jeff	Ross	Lake Utopia Paper	Production Superintendent
Mark	Thibodeau	Lake Utopia Paper	Production Manager
Mike	Roy	Lake Utopia Paper	Electrical Superintendent
Rocky	Cooke	Lake Utopia Paper	Treatment Plant Specialist
Ross	Norman	Lake Utopia Paper	Steam Plant, Superintendent
Terry	Leslie	Lake Utopia Paper	Senior Process Specialist
Troy	Yeomans	Lake Utopia Paper	Operations Specialist
Pedram	Fatehi	Lakehead University	Professor
Beshr	Alalawi	Laurentide Contrôles	
Oh Jin	Park	Lignum	Chief Technology Office & Corporate Development
Esa	Vakkilainen	LUT	
Martin	Fairbank	Martin Fairbank Consulting	Consultant
Bill	Adams	Mercer - Vancouver Head Office	VP Sustainability & Innovation
Bill	MacPherson	Mercer Celgar	Managing Director

Josh	Bellamy	Mercer Celgar	Director of Mill Operations
Fabian	Glowalla	Mercer Celgar	Manager of Energy and Innovation
Dave	Paulson	Mercer Celgar	Manager of Operational Excellence
Ralph	Lunn	Mercer Celgar	Senior Process Engineer
Stephanie	Kos	Mercer Celgar	Process Engineer
Marc	Caruth	Mercer Celgar	Process Engineer
Koowar	Singh	Mercer Celgar	Process Control Engineer
Irene	Preto	Mercer Celgar	Manufacturing Manager
Rory	Ralph	Mercer Celgar	Operations Specialist
Cam	Bleackley	Mercer Celgar	Operations Specialist
Darren	Fontes	Mercer Celgar	Projects - Power & Recovery
Jeremy	Lodge	Mercer Celgar	Assistant Steam Chief
Kevin	Kirby	Mercer Celgar	Projects - Machine Room
Doug	Raoul	Mercer Celgar	Logistics Manager
Ian	Robertson	Mercer Celgar	Trainer/Assessor - Pulp Machines
Jarod	Bowe	Mercer Celgar	Assistant Steam Chief
Vanessa	Terwort	Mercer Celgar	Director, Environment
Devin	Kelly	Mercer Celgar	Warehouse and Logistics Manager • Machine Room
Jeff	Fish	Mercer Celgar	Health and Safety Manager
Stefan	Horner	Mercer Corporate	Technology/New Products
Sabine	Teuke	Mercer Corporate	Head Technology
Frank	Meltzer	Mercer Head Office	
Almer	Fetahovic	Mercer Peace River	Process Specialist
Dale	Shewchuk	Mercer Peace River	Process Specialist
Don	Roshuk	Mercer Peace River	Production Manager
Jenna	Hepfner	Mercer Peace River	Reliability Engineer
Kevin	Klus	Mercer Peace River	Process Specialist
Mike	Gauthier	Mercer Peace River	Process Specialist
Ned	Lorincz	Mercer Peace River	Technical Manager
Sarah	Stockley	Mercer Peace River	Environmental Specialist
Tammy	Boyer	Mercer Peace River	Quality Assurance and Lab Coordinator
William	Barkwell	Mercer Peace River	Reliability Engineer
Moïse	Dion	Mercer Peace River	Process Engineer
Ibrahim	Adewole	Mercer Peace River	
Jeremy	Ikebuchi	Mercer Peace River	
Roger	Ashfield	Mercer Peace River	Mill Manager
Matti	Heikkila	MetGen	
Niklas	von Weymarn	Metsa Group	CEO
Alexander	Miholjevich	Morichal corp	
Matthew	Leclerc	Nanalysis Corp	
Sajjad	Saeidlou	National Research Council of Canada	
Adrien	Faye	National Research Council of Canada	
Minh-Tan	Ton-That	Natural Research Council	Senior Research Officer
Marzouk	Benali	Natural Resources Canada	Manager Biorefinery Program
Bahador	Bakhtiari	Natural Resources Canada	Decarbonization, Energy Efficiency, Electrification
Luciana	Savulescu	Natural Resources Canada	

Serge	Bédard	Natural Resources Canada	Manager - Sustainable Industrial Decarbonization
Bruno	Gagnon	Natural Resources Canada	Senior Science and Policy Analyst
Monique	Frison	Natural Resources Canada	Director General, Canadian Forest Service
Philippe	Navari	Natural Resources Canada	
Jawad	Jeaidi	Natural Resources Canada	
Hakim	Ghezzaz	Natural Resources Canada	
Bruno	Poulin	Natural Resources Canada	
Carolyn	Smyth	Natural Resources Canada	Scientist
Emily	Hopkins	Natural Resources Canada	
Yannick	Levasseur	Natural Resources Canada	
Allan	Ding	Natural Resources Canada	Senior Physical Science Specialist
Matthew	Schacker	Natural Resources Canada	Innovation Officer NRCan/CFS
Adam	Rogerson	Natural Resources Canada	
Sydney	Rowe	Natural Resources Canada	
Vanja	Avdic	Natural Resources Canada	
Hamed	Bashiri	Natural Resources Canada	
Michael	Volinetz	Navius Research	Lead techno-economic modeller
Spencer	Devereaux	NB Power	Program Lead, Industrial Sector
Ronald	Tham	New Forest Paper Mills	Process Engineer
Jon	Foan	NORAM-Engineering	
Louis	Morimanno	NTG Canada	Sales Director
Karen	Bundy	OIA Global	
Toni	Smiley	OIA Global	
Ian	MacEachen	Packaging	Directeur Services Techniques et Environnement
Stephan	Desjardins	Paper Advance/Le Maitre PAPETIER	Journalist
Paper	Advance	Paper Advance/Le Maitre PAPETIER	Journalist
Jean-Francois	Guillot	Paper Excellence	COO - Fibre Excellence Group
Greg	Booker	Paper Excellence - Alberni	Operations Specialist, PM5
Pat	Carnegie	Paper Excellence - Alberni	Manager, PM4
Nici	Darychuk	Paper Excellence - Alberni	Manager, CTMP/Distribution
Curtis	Dumais	Paper Excellence - Alberni	Operations Specialist, PM5
Austin	Evans	Paper Excellence - Alberni	Process Engineer
Michel	Farell	Paper Excellence - Alberni	Energy Manager
Kenny	Goswami	Paper Excellence - Alberni	Process Engineer
David	Macleod	Paper Excellence - Alberni	Coating Specialist
Colin	Norris	Paper Excellence - Alberni	Operations Specialist, PM4
Kelly	Sasaki	Paper Excellence - Alberni	Operations Specialist, CTMP
Walter	Tarnowsky	Paper Excellence - Alberni	General Manager
Davis	Chiu	Paper Excellence - Corporate	Director of Innovation
Michael	Pichler	Paper Excellence - Corporate	VP Global Capital Projects & Technology
Joe	Boyko	Paper Excellence - Corporate	Senior Director, Project Development
Alan	Chapman	Paper Excellence - Corporate	Technological Director Chem. Fibre & Bleaching
Scott	Curry	Paper Excellence - Corporate	Director, Engineering
Mark	Dobbs	Paper Excellence - Corporate	Recast/Kiln Op
Stew	Gibson	Paper Excellence - Corporate	COO
Stacey	Lei	Paper Excellence - Corporate	Director, Digitalization

Kyoungyong	Lim	Paper Excellence - Corporate	Projects/Sr.Process Eng
Saif Abdul	Majid	Paper Excellence - Corporate	Civil and Geotechnical Engineering Manager
Carlo Dal	Monte	Paper Excellence - Corporate	VP Energy & Business Development
Dwayne	Nyhus	Paper Excellence - Corporate	Project Delivery Director - Crofton
Charles	Ray	Paper Excellence - Corporate	Project Delivery Dir
Andy	Reyes	Paper Excellence - Corporate	VP Mill Optimization & CEO Office
Hooman	Rezaei	Paper Excellence - Corporate	Manager of Innovation
John	Shao	Paper Excellence - Corporate	Technical Sales Rep
Jeff	Smith	Paper Excellence - Corporate	Corporate Head Asset Reliability
Jeff	Stevens	Paper Excellence - Corporate	VP Operations
Wei	Wang	Paper Excellence - Corporate	Technical Expert
Jouni	Martiskainen	Paper Excellence - Corporate	
Omkar	Chandorkar	Paper Excellence - Corporate	
Meng	Ai	Paper Excellence - HSPP	Jr. Electrical Engineer
Conn	Black	Paper Excellence - HSPP	Mechanical Engineer
Bryan	Clarke	Paper Excellence - HSPP	Mechanical Engineer
Ryan	Gell	Paper Excellence - HSPP	Engineering Manager
Lucas	Grizzi	Paper Excellence - HSPP	Jr. Process Engineer
Harendra	Thakur	Paper Excellence - HSPP	Mill Optimization Special
Aristotle	Intila	Paper Excellence - HSPP	Project Engineer
Asad	Javaid	Paper Excellence - HSPP	Technical & Environmental Manager
Tony	Li	Paper Excellence - HSPP	Area Engineer, Civil
Amar	Singh	Paper Excellence - HSPP	General Manager
Karen	Wang	Paper Excellence - HSPP	Documment Control
Kyle	Wells	Paper Excellence - HSPP	Process Specialist
Henry	Zheng	Paper Excellence - HSPP	Project Engineer
Rob	Goozee	Paper Excellence - MLMP	General Manager
Srinibash	Acharya	Paper Excellence - Prince Albert	Fiber Line Project Manager
Mich	Blais	Paper Excellence - Prince Albert	Power and Recovery Manager
Jim	Crocket	Paper Excellence - Prince Albert	Pulp Machine Super
Neil	Fraser	Paper Excellence - Prince Albert	Engineering Manager
Blair	Rydberg	Paper Excellence - Prince Albert	Power and Recovery Manager
Vahid	Abbasi	Paper Excellence - SKK	Engineering Manager
Gavin	Baxter	Paper Excellence - SKK	General Manager
Matt	Baxter	Paper Excellence - SKK	Electrical Engineer
Henok	Gebremariam	Paper Excellence - SKK	Engineer in Dev.
Jeff	Hebert	Paper Excellence - SKK	Shift Engineer
Ron	Herchuk	Paper Excellence - SKK	Pulp Machine Super
Jeff	Hodder	Paper Excellence - SKK	Process Safety Management Engineer
Travis	Johnson	Paper Excellence - SKK	Power and Recovery Super
Dan	Kennedy	Paper Excellence - SKK	Ops/Production Manager
Colleen	Lenart	Paper Excellence - SKK	Fibre Line Superintendent
Connor	McKay	Paper Excellence - SKK	Mechanical Engineer
Mo	Mohkami	Paper Excellence - SKK	Lab Supervisor

Roger	Puar	Paper Excellence - SKK	Technical Manager
Jeremy	Reid	Paper Excellence - SKK	Fibre Line Manager
Adnan	Sarwar	Paper Excellence - SKK	Process Engineer
Jin	Sik Hong	Paper Excellence - SKK	Electrical Engineer
Paul	Swansburg	Paper Excellence - SKK	Power Field Operator
Khushbu	Vandara	Paper Excellence - SKK	Environmental Supervisor
Craig	Walker	Paper Excellence - SKK	Mechanical Engineer
Kelly	Weir	Paper Excellence - SKK	Fibre Line Superintendent
Stéphane	Lajoie	Papiers White Birch	
Greg	Hay	PAPTAC	Director General
Carmie	Lato	PAPTAC	Project Manager
Thomas	Perichaud	PAPTAC	Communications & WebMaster
Stefano	Spinelli	PCMC-GB	
Amber	Stollfus	PCMC-GB	Digital Services Engineer
Paul	Stuart	Polytechnique Montréal	Professor of Chemical Engineering
Tom	Mullen	Process Innovations	
Ivan	Sretenovc	ProcessBarron	
Przem	Pruszynski	Pruzynski Paper Chemistry	Consultant
Patrick	Dixon	PULMAC	VP Automation
Bilel	Ghannouchi	PWM	Support
Steve	Schneider	Quesnel River Pulp	Technical Sales Manager
Matt	Ward	Quesnel River Pulp	Energy Engineer
Leah	Armstrong	Quesnel River Pulp	Technical Supervisor and Quality Control Coordinator
Brooke	MacKay	Quesnel River Pulp	Environmental Engineer
Jabed	Hasam	Quesnel River Pulp	Senior Process Engineer
Claire	Maulit	Quesnel River Pulp	Process Engineer Technical Dept
Martin	Pudlas	Red Leaf Pulp	
Tom	Carr	Reliability Solutions	Maintenance and Reliability Instructor
Shaune	Hanley	Resolute FP	Product Development Manager, Pulp and Paper
Catherine	Primeau	Resolute FP	Manager, Energy and Climate Changes
Francois	Bozet	Resolute FP	Environmental Manager
Robert	Dufresne	Resolute FP	VP, Environment, energy and innovation
Corina	Popovici	Resolute FP	Manager, Environment
Jeanne	Desplats	Resolute FP	
François	Paquet	Resolute FP - Alma	Ingénieur de procédés
Nathalie	Rousseau	Resolute FP - Alma	Ingénieur de procédés
Pascal	Théberge	Resolute FP - Dolbeau	Surintendant MP5
Pierre-Luc	Dubord	Resolute FP - Dolbeau	Coord technique MP5
Stéphanie	Coté	Resolute FP - Dolbeau	Coord MP5
Edouard	Gagnon	Resolute FP - Dolbeau	Directeur prod
James	Harvey	Resolute FP - Dolbeau	Coord PTM
Dany	Martel	Resolute FP - Dolbeau	Surintendant PTM
Micheal	Marceau	Resolute FP - Dolbeau	Surintendant centrale thermique
Youri	Simard-Bouilliamé	Resolute FP - Dolbeau	Fiabiliste
Daniel	Maltais	Resolute FP - Dolbeau	Directeur service technique et env

Joanie	Fortin	Resolute FP - Dolbeau	Ingénieure de procédés
Marie-Noëlle	Watts	Resolute FP - Dolbeau	Directrice générale
Sophie	Létourneau	Resolute FP - Dolbeau	DRH
Jean-Michel	Potvin	Resolute FP - Dolbeau	Planificateur mec
Vanessa	Girard	Resolute FP - Dolbeau	Planificateur mec
Dave	Rousseau	Resolute FP - Dolbeau	Surintendant entretien
Frederick	Blais	Resolute FP - Dolbeau	Surintendant Électrique Haute Puissance
Alexis	Bolduc-Gagnon	Resolute FP - Dolbeau	Surintendant SST
Genevieve	Perron	Resolute FP - Dolbeau	Planificateur elec
Louis-Philippe	Perron	Resolute FP - Dolbeau	Surintendant Ing
Nouhoum	Samake	Resolute FP - Dolbeau	Ingénieur de projets
Jérôme	Boucher	Resolute FP - Dolbeau	Contremaître mécanique
Ahmed	El	Resolute FP - Dolbeau	Ingénieur de projets
Jimmy	Pearson	Resolute FP - Dolbeau	Contremaître mécanique
Raymond	Poirier	Resolute FP - Dolbeau	Planificateur mec
Guillaume	Gaudet	Resolute FP - Kénogami	Surintendant machine à papier
Keven	Fortin	Resolute FP - Kénogami	Ingénieur optimisation machine à papier
Richard	Boivin	Resolute FP - Kénogami	Surintendant adjoint
Patrick	Corriveau	Resolute FP - Montreal	VP, Projets spéciaux
Said	Mozaffari	Resolute FP - Montreal	Manager Strategic Sourcing
Jean	Ménard	Resolute FP - Saint-Felicien	Mill Manager
David	Bedard	Resolute FP - Saint-Felicien	Pulp mill technical assistant
Maxime	Pronovost	Resolute FP - Saint-Felicien	Liquor cycle & utilities technical assistant
Yoan	St-Martin	Resolute FP - Saint-Felicien	Energy technical assistant
David	Labrecque	Resolute FP - Saint-Felicien	Technical superintendent
Yvon	Bibeau	Resolute FP - Saint-Felicien	production manager
Patrick	Bouchard	Resolute FP - Saint-Felicien	production superintendent
Steve	Pelletier	Resolute FP - Saint-Felicien	Technical manager
Myriam	Lapierre	Resolute FP - Saint-Felicien	Chemist in training
Felix	Noel	Resolute FP - Saint-Felicien	Environment technical assistant
Jean-Michel	Simard	Resolute FP - St-Felicien Kraft	Maintenance Manager
Martin	Leblanc	Resolute FP - St-Felicien Kraft	Maintenance superintendent
Olivier	Groleau-Hamel	Resolute FP - St-Felicien Kraft	Reliability superintendent
Pier-Luc	Lamontagne	Resolute FP - St-Felicien Kraft	Reliability eng
Pier-Yves	Tremblay	Resolute FP - St-Felicien Kraft	Reliability eng
Marc-Alexandre	Audet	Resolute FP - St-Felicien Kraft	Actif Maintain superintendent
Alexis	Bernard	Resolute FP - St-Felicien Kraft	Trainee Engineer
Damien	Roy	Resolute FP - St-Felicien Kraft	Electric technician
Karl	Tessier	Resolute FP - St-Felicien Kraft	Electric technician
Claude	Levesque	Resolute FP - St-Felicien Kraft	Electric superintendent
Tony	Ruberto	Resolute FP - Thunder Bay	Mgr, Manufacturing Services
Ammar	Shabbir	Resolute FP - Thunder Bay	Electrical Projects Specialist
Bonny	Wood	Resolute FP - Thunder Bay	Process Project Engineer
Brent	Leonard	Resolute FP - Thunder Bay	Process Engineer
Tyler	Meloche	Resolute FP - Thunder Bay	Energy Efficiency Technician
Tierza	Wilson	Resolute FP - Thunder Bay	Mechanical Projects Specialist

Alexander	Ross	Resolute FP - Thunder Bay	Coordinator, Environment
Martti	Kajorinne	Resolute FP - Thunder Bay	Project Engineer
Anick	Lapointe	Ryam - Temiscaming	Technical manager
Anne	Rivard	Ryam - Temiscaming	HPC Technical Superintendent
Sarah-Flore	Arcand	Ryam - Temiscaming	Technical advisor
Michelle	Benoit	Ryam - Temiscaming	PPB&HYP Technical Superintendent
Anik	Paradis	Ryam - Temiscaming	Process CEP
Alizeh	Rizvi	Ryam - Temiscaming	Process CEP
Dave	Matthews	Ryam - Temiscaming	PPB&HYP Senior process engineer
Gaetan	Ramde	Ryam - Temiscaming	Process CEP
Pierre	Contant	Ryam - Temiscaming	Health and Safety Manager
Roxanne	Major	Ryam - Temiscaming	HR Manager
Luc	Bastien	Ryam - Temiscaming	PPB&HYP Production Operations manager
Marc	Barrette	Ryam - Temiscaming	General Manager
Sébastien	Barrette	Ryam - Temiscaming	Evaps area manager
Amaara	Ranmal	Ryam - Temiscaming	Technical advisor
Lucas	Taylor-Erichsen	Ryam - Temiscaming	Technical advisor
Suhail	Farokhi	Ryam - Temiscaming	Technical advisor
Adrew	Barquin	Ryam - Temiscaming	Process Engineer
Apiredan	Wusiman	Ryam - Temiscaming	Technical advisor
Bo	Yang	Ryam - Temiscaming	DM area manager
Philippe	Rocheleau	Ryam - Temiscaming	HPC Operation manager
Youfeng	Lin	Ryam - Temiscaming	Technical Marketing Manager
Brayden	Perron	Ryam - Temiscaming	Environmental advisor
Camilla	Arbour	Ryam - Temiscaming	Environmental coordinator
Rafael	Nathan	Ryam - Temiscaming	Bleachery area manager
Shanna	Milne	Ryam - Temiscaming	Environmental manager
C.A.	McDonald	Ryam - USA	General Manager
Derk	Maat	Scicorp International	
Sandy	Ferguson	SF Consulting	
Shannon	Fehr	Slave Lake Pulp	Technical & Engineering Manager
Tarek	Aboul-Seoud	Slave Lake Pulp	EI Supervisor
Gary	Romelus	Slave Lake Pulp	Mechanical Technologist
Gabriel	Angelescu	Slave Lake Pulp	Operations Maintenance Coordinator
Allison	Moeller	Slave Lake Pulp	Environmental Coordinator and Process Engineer
Michelle	Labonte	Slave Lake Pulp	Technical Supervisor
Tiffany	Reid	Slave Lake Pulp	Engineering Supt
Pascal	Everton	SoftdB	Director, Environmental/Industrial Acoustics
Pascal	Rivard	Solenis	Dry Strength Applications Manager
Emma	Tye	Solenis	
Yoann	Urruty	Spartakus Tech	
Janne	Poranen	Spinnova Ltd	Executive Chairman of the Board and Founder
Bassam	Dib	SPN	
Mitra	Mehrabani	Stantec	
Robert	Murray	Stantec	

Manoel	Faez	Suzano	
Luiz	Fernando	Suzano	
Mikael	Rushton	Suzano Canada	Chief Operating Officer
Antoine	Hofer	Thermal Energy	Directeur des ventes techniques QC et l'est Canada
David	Coletta	Thermal Energy	Director of Sales - America
Robert	Triebe	Thermal Energy	COO
Hongbin	Liu	Tianjin University of Science & Technology (TUST)	
Xingye	Ankersen	Tianjin University of Science & Technology (TUST)	
Timo	Arra	TIETO-Evry	
Tom	Browne	Tom Browne & Associates	Consultant
Nikolai	DeMartini	U of Toronto	Professor
Orlando	Rojas	UBC	Director of BioProducts Institute
Srikantha	Phani	UBC	
Xiaotao	Bi	UBC	Director Clean Energy Research Centre
Johan	Foster	UBC	NSERC Canfor Industrial Research Chair In Advanced Bioproducts
Daniela	Vargas Figueroa	UBC	Research Program Manager Energy Reduction in Mechanical Pulping
Emil	Gustasson	UBC BioProducts Institute	
Zhibin	He	University of New Brunswick (UNB)	
Ganesan	Aravind	UQTR	
Maria	Albornoz Vasquez	UQTR	Student
Karim	Bensalem	UQTR	Student
Mathieu	Desrosiers	UQTR	Student
Marcos	Polinarski	UQTR	Student
Masoud	Tayefi	UQTR	Student
Benoit	Thériault	Valmet	Director of Sales
Pierre	Richer	Valmet	Country Manager
Pierre	Gélinas	Valmet	Senior Products Manager
Mona	Henderson	Valmet	Business Manager
Risto	Ikaheimo	Valmet	
Petteri	Halme	Valmet	Technology Manager
David	Williams	Valmet	Technology Manager
Kevin	Wilson	Valmet	
Amit	Kumar Singla	Veekay Industries	
Francis	Charette	Veolia Water Technologies	Gestionnaire de comptes
Daniel	Lamarre	Veolia Water Technologies	
Christian	Scott	Veolia Water Technologies	
Hugo	Sabourin	Veolia Water Technologies	Représentant développement des affaires Industrie Lourde
Francois	Lacoste	Veolia Water Technologies	
Jaime	Gracia Vitoria	VITO	
Matt	van Horne	West Fraser	Technical Engineering Manager
Tony	McWhannel	West Fraser - Corporate	Manager - Strategic Capital (Pulp)
Vince	Martell	West Fraser - Corporate	Manager - Energy and Bioproducts
Tony	Christy	West Fraser - Corporate	Process Safety Project Manager
Raja	Aiyer	West Fraser - Corporate	Corporate Automation Manager
Michael	Martins	West Fraser - Corporate	Sector Manager- Bioproducts and Research(Pulp)
Tim	Richards	West Fraser - Corporate	Turnaround & RBI Manager

Marysabel
Dongbo
Afsah
Matyas
Perry
Micheal
Ara
Alexis

Gonzalez
Yan
Qureshi
Kosa
Ghuman
Smith
Erickson
Metais

West Fraser - Hinton pulp
West Fraser - Vancouver
West Fraser Corporate
West Fraser Corporate
West Fraser Corporate
West Fraser Corporate
Weyerhaeuser
Xylem

Senior Reliability Specialist
Technical Sales Manager
Junior Process Engineer in Training
Bioproducts Lead
Section Lead - Energy & Carbon
HMI Engineer
VP Corporate Sustainability
Pulp Bleaching and Ozone Expert