

ECAO Members – Communications Sector
Updated August 2023

Area	Company	Qualifications	Contact	
Northern ON/ Local 1687	S&T Group	BISCII RCDD on staff NCS Licensed Technicians Fiber and Copper Installations and Design Belden CSV Commscope Corning NPI Reliable Controls, Building Automation Lutron Lights and Shades Elan Smart Homes Card Access and Security: Kantech, DSC and Reliable Avigilon Dealer	Steve Watson	Tel: 705.942.3043 ext 2310 swatson@stgroup.ca
Local 773, 120, 804, 530	Vollmer Inc	RCDD/OSP on staff <u>Network Cabling:</u> Belden Corning Leviton Hubbell Panduit <u>Security:</u> Genetec DSC Axis RBH Kantech Keyscan Milestone Aiphone	Mike Shaw	519-796-7539 mshaw@vollmer.ca
GTA	Guild Electric Ltd	Belden Commscope Corning Panduit	Rob Stevenson or Ken Stevenson	416-288-8222
Southern Ontario	Plan Group	Belden Panduit Commscope Leviton	Jonathan Mateer	jmateer@plan-group.com 416 986 0246

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London, Sarnia, Woodstock, St. Thomas (open to other areas)	Pro Team Cabling	CommScope Hubbell Sumitomo ABF	Steve Goudie	519-902-9232
Northwestern Ontario Manitoba Border to Sault Ste. Marie and Northern First Nation Communities	Turn-Key Construction Inc. (Turn-Key Communications)	Corning NPI Wirewerks certified Panduit Certified Belden Certified through Bell 5 techs challenging 631A 5 techs apprenticing OSP construction Fibre placement/splicing Structured wiring Service Common Core training (mining)	Terry Joseph Jason Belanger	(807) 624-7633 (807) 473-6291 terry@turnkeycommunications.ca Jason@turnkeycommunications.ca
Ontario	APCI Communications Inc.	36 years in business (ICT) BICSI RCDD/P.eng on staff Foreperson and all levels of NCS techs QA/QC ISO 9001:2015 QA/QC CSA N299.4-16 Safety - ISNetworld Safety - Cognibox Testing/certification Fluke Fibre/copper Testing/certification Corning Network design Corning Network design Commscope Network design Panduit Cabling systems Commscope Systemax Cabling systems Commscope Uniprise Cabling systems Panduit Cabling systems Panduit Netkey Fibre splicing Sumitomo	Benjamin van de Putte	9058470010 bvdputte@apci.on.ca
Ontario, Quebec, Alberta	State Group	Panduit Belden Corning Leviton Hubbell	Peter Rogers	p.rogers@stategroup.com
Southern Ontario	Net Electric	Panduit Hubbell Leviton Corning	Blair Morosnick	905-737-7760 (x316) 416-723-6410 blair@net-electric.com

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GTA	Black & McDonald Limited	Belden Corning Panduit Leviton Hubbell	ANGELO Di PROSPERO Cell: (416) 676-8283 adiprospero@blackandmcdonald.com	CHRIS LANGLEY Cell: (416) 420-4580 clangley@blackandmcdonald.com JORDAN COX Cell: (416) 989-7932 jcox@blackandmcdonald.com
GTA	ACI (Advanced Construction Industries)	BISCI RCDD on staff NCS Licensed Technicians Fiber and Copper Installations and Design Belden CSV Siemon CSV Panduit CSV OSP construction Safety - ISNetworld Safety - Cognibox Testing/certification Fluke Fibre splicing	James Groff, RCDD	james@acicomm.ca Cell: 416-725-4575 Office: 905-421-8888
Southern Ontario	CMS Electrical Group	CommScope Panduit Leviton Hubbell	Miguel Macias	437-688-6387 Miguel@cmselectricalgroup.com
Northeastern Ontario	Lopes Limited	Corning certified and trained NCS qualified staff Belden certified Nordx/CDT certified CommScope certified Systimax certified	Steve Pankow	data@lopes.ca Office: (705) 694-4713 Cell: (705) 561-0660
Ontario	Roberts Onsite	Corning NPI Belden CSV Commscope Panduit Hubbell Leviton Sumitomo ABF	John Seath	(519) 578-2231 – Office (519) 465-4604 - Cell jseath@robertsonsite.ca
Toronto area (local 353)	Symtech Innovations Ltd	NCS Licensed Technicians Fibre and Copper Belden CSV CommScope Corning NPI Panduit PCI Leviton	Jay Allen Senior Director, Technology Services Division	jay.allan@symtech.com 416-559-0539

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		Wirewerks Cisco HPE Aruba Ehahau ChargePoint Axis Bosch Kantech Keyscan Avigilon Lutron IHSA COR		
GTA	Focal Point Connectivity	Commscope Panduit Hubbell Belden Corning	Joe Beaty, RCDD	(416) 717-0682 jbeaty@focalpointconnectivity.com
GTA	Birnie Electric Limited	Fibre/Copper Testing/Certification - Fluke Fibre Splicing Corning - Design Engineering, Installation Program Commscope - Design Engineering, Installation Program Panduit - Design Engineering, Installation Program Belden Leviton NCS Certified	Craig Hanley	Cell: 416.676.2550 Office: 905-569-1818 x227 chanley@birnie.com
Southwestern Ontario	Sterling Ridge Infrastructure	Fiber Optic Association of Ontario - Data and fiber installs complete with terminations MTC Fiber Optic certification	Robert Grondin	(519) 796-6251
Ontario	Mellon Inc.	Corning Certified Sumitomo Future Flex Blown Fiber certified Design and Installation of fiber and copper systems In house engineering	Stephan Watling	(519) 490-5312 swatling@melloninc.ca

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London Chatham Sarnia Windsor	Diligent Communications Inc.	Belden Commscope Corning Panduit Hubbell Fibre Installation/splicing/Testing Structured wiring DSC Security Honeywell security systems from Resideo Card Access Kantech Bosch Security CareHawk PA system ULC Listed fire Monitoring Fire Protective signaling systems- Installation, Services, Annual inspections	Thompson Pieris	tpieris@diligent.ca Cell 1-519 857 7484 Windsor1-519-969-1610 London 1-519-453-8288 Toll Free 1-877-751-6603
GTHA Locals 353 and 105	Ainsworth Inc.	BISCI RCDD on staff NCS Licensed Technicians Fiber and Copper Installations and Design Belden CSV Commscope Corning NPI Hubbell Panduit	Dan Mezgec	416-220-0986 or Dan.Mezgec@ainsworth.com