

1979

Over 40 years of passion for electricity

2014

10 years of crafting our EV charging infrastructure expertise

90+

Passionate employes driven by our mission Engineering, Projects, production, logistics

60K sqft

Available out of 2 manufacturing sites

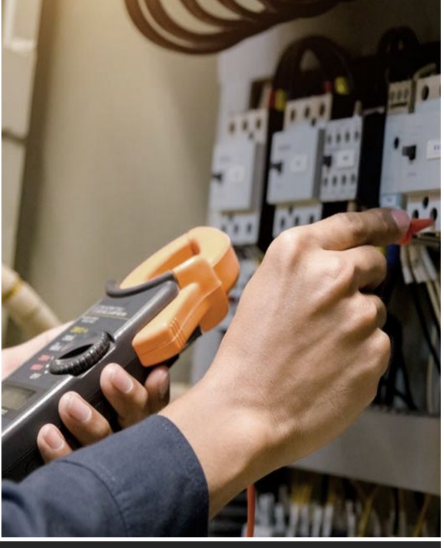


+2,200

Chargers deployed in Canada, coast to coast

+4,000

Electrical cabinets manufactured every year







INDUSTRIAL CONTROL PANELS & SWITCHBOARDS SOLUTIONS

EV CHARGING INFRASTRUCTURE SOLUTIONS

AFTERMARKET SITE MONITORING PARTS SERVICES 1979

The Starting point

Bectrol is founded in St-Hyacinthe by long-time friends Rolland Benoit and Jean-Guy Cusson.



2014

A new Passion called EV

Development of charging infrastructure products and services in exploration mode

2023

Setting new heights

With a new clean sheet strategy built on our existing expertise, Bectrol aim at speeding up the EV deployment across the country and becoming a key player in the industry

2025

North America

Driving expansion in the US market through strategic mergers and acquisitions while continuing to innovate and develop new products

1990

Second generation gets in motion to write the next chapter

Under Mr. Benoit's children's leadership, Sylvain, Stefan & Yolaine, the company specializes in industrial automation and control panels, building a reputation based on quality, reliability and customer satisfaction



2017

The first 50KW fast charger

In conjunction with the largest EV taxi fleet in North America (TEO Taxi), Bectrol design and manufacture our first 50KW

2024

Product Development

Manufacturing and certification of a Canadian made fast charger becoming 2nd EV DCFC manufacturer in Canada and 1st within the 120 to 180kw family.

Development and launch of the Voltline switchboard series Design and made by Bectrol

Mission



Contribute directly to carbon neutrality by propelling our clients' technological development through specialized integrated services

Vision

With a bold vision and a strategy focused on excellence, Bectrol has set ambitious goals to strengthen its presence in the North American market. The company is committed to expanding its product and service line, exploring new markets and establishing strategic partnerships to capture growth opportunities.

Core Values

Excellence

Our commitment to operational excellence and LEAN is critical to our success. We strive to maintain the highest standards of quality, efficiency and reliability, in order to provide an exceptional customer experience and achieve long-term results.

Winning together

We are a committed team, based on trust and collaboration, with our employees, suppliers and customers, working together to achieve mutual prosperity and fulfillment.

Passion

The passion that drives our employees is the engine that fuels our company and pushes us to always push our limits.



Our priorities

Strategic pillars



Our Customers

Create an
extraordinary
customer
experience from the
first contact to the
last.



Employer Erand Have and keep the

have and keep the best talent, committed and motivated to always go further.



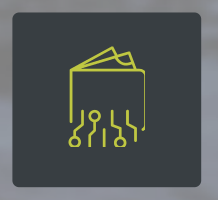
Operational Excellence

The Lean Bectrol system.
Quality, agility, efficiency, tomorrow better than today



Financial performance

Accountability, predictability and risk management for sound financial management



Digital Transformation

The world has changed, we have to adapt. Integration of digital technology into our business processes





OUR SERVICES

CONTROL & AUTOMATION







Conception & Drawings



Fabrication



Programming



Commissioning

Bectrol leverages its **history**, **experience**, and **expertise** to support its partners in the integration of efficient operational processes.

Over 40 years of Electrical DNA expertise

- Industrial control Panel and automation
- A team of 60+ specialized employees
- Over 4,000 panels manufactured every year
- Engineering, Project Management capabilities
- Quality driven
- Capabilities for custom made to high volume

















Parts from major manufacturers

Available for immediate delivery

















Bectrol











by FATON





Integration

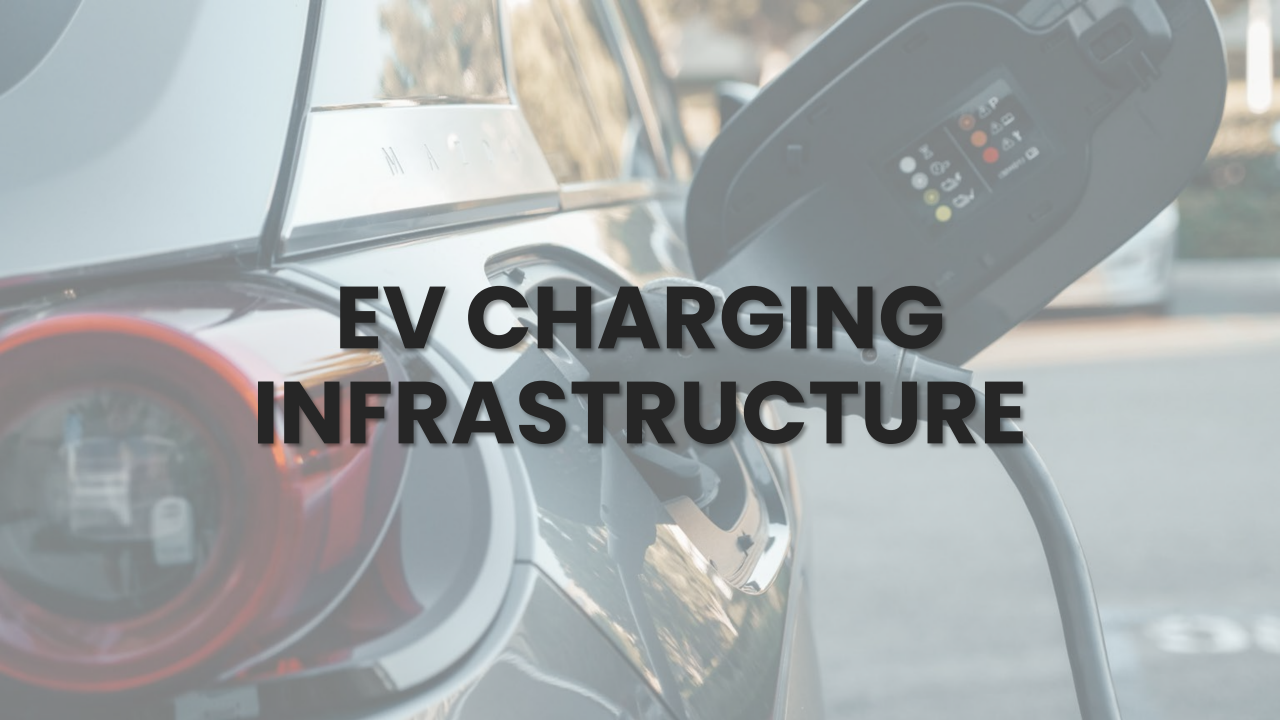
Programming

Optimization









What got us started was the

Largest EV taxi fleet in Canada





2017

Design, **manufacturing** and **certification** of our first DCFC 50kw leveraging cutting-edge IES power modules technology.



2024

Back in the DCFC with the **180kw**Utilizing our lean-driven manufacturing processes, we accelerate time-to-market without compromising our steadfast dedication to upholding the highest quality standards

FAST CHARGING STATION S120–180



High-Speed Charging

Capable of delivering up to 180 kW or dual 90 kW charging simultaneously

Improved Reliability

Superior design ensuring enhanced reliability for seamless charging experiences

Made in Canada

Adapted and fabricated in Canada by Bectrol, making it one of the only canadian-made fast charging product

Smart Monitoring

Empowered by KCS Software, offering advanced monitoring options for optimal station management

Universal Compatibility

Designed to support every electric vehicle, ensuring inclusivity in charging capabilities

Dual Connectivity

Equipped with double modems (3G/4G) for increased uptime and connectivity reliability



DEDICATED SOLUTION FOR CHARGING INFRASTRUCTURE

BECAUSE YOU NEED ONE FOR EVERY EV INFRASTRUCTURE SITE



Ultra-robust design



Simplified installation



Competitive lead time



Custom made

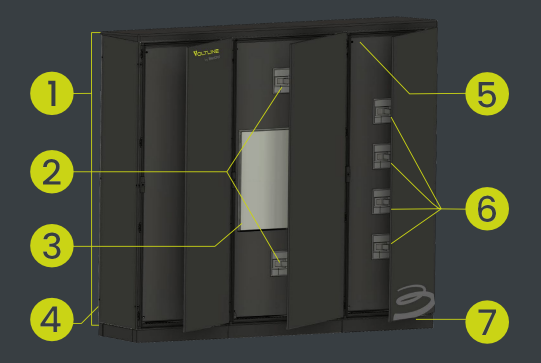
Introducing



400 to 1600 A



COMPONENTS & SPEC SHEET



- 1. NEMA 3R enclosure
- 2. Entry circuit breakers
- 3. Metering panel
- 4. Rear service cabinet
- 5. Busbar connection
- 6. Circuit breakers for L2 & L3 charging stations
- 7. Stainless steel base

Electrical

Voltage	600 / 347 Vac
Current	400 to 1600 Amp
Frequency rating	60 Hz
AC input connection	3-Phase / L1 / L2 / L3 / Neutral / GNG
Internal connection	Busbar
Voltage circuit	480 Vac / 208 Vac / 120 Vac
SCCR	50 kA
Breakers for EV chargers	Customizable
GFCI outlets	1

Physical

Dimensions (HxLxP)	86,6" x 94,5" x 31,5" 2200mm x 2400mm x 800mm
Weight	1 500 lbs / 680 kg
Operating temperatures	-49°F to 113°F / -45°C to 45°C
Cooling	Heating & heat dissipation

Environment, Compliance & Safety

Enclosure	NEMA 3R indoor/outdoor electrical cabinet
Material	Painted steel cabinet / Painted stainless base
Electrical code	Designed for NFPA70 / NEC2020
Certifications	SPE 1000 / CSA in progress

Interface & Monitoring (under development)

Remote connectivity	Ethernet / Cellular modem
User interface	Web based / Remote user interface
Web interface	Edge®, Chrome OS®, Firefox®
Transaction summary	Average power / Voltage / Current / Accumulated energy each post / Harmonics





Aftermarket Excellence

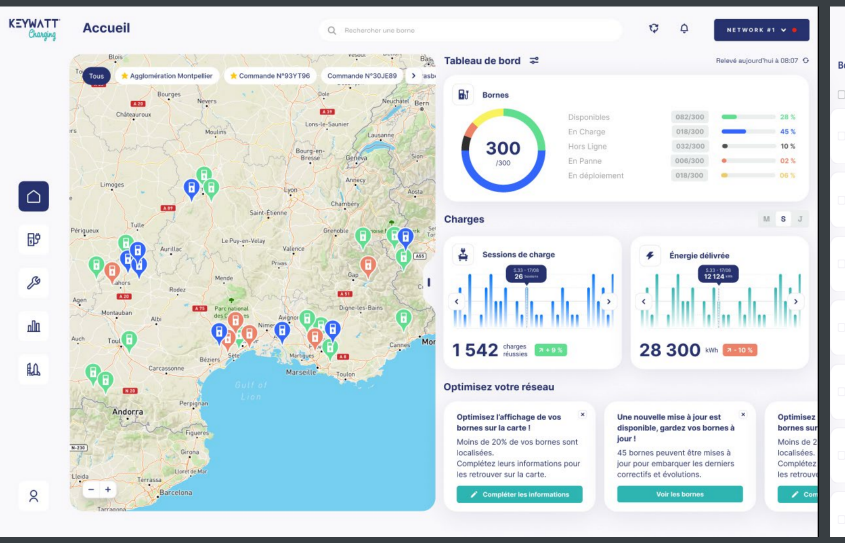
Robustness, reliability, predictability

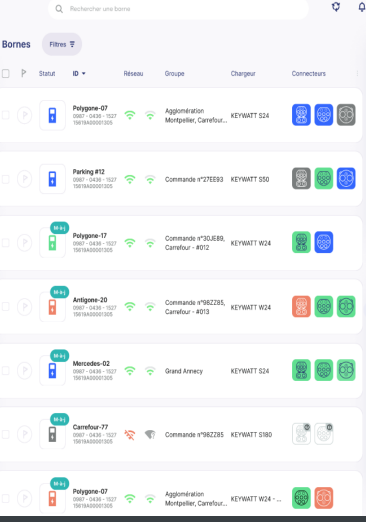
- . Spare Parts Services
- . Customer Service Desk
- . Preventative maintenance
- . Grant Coordination
- . Formation

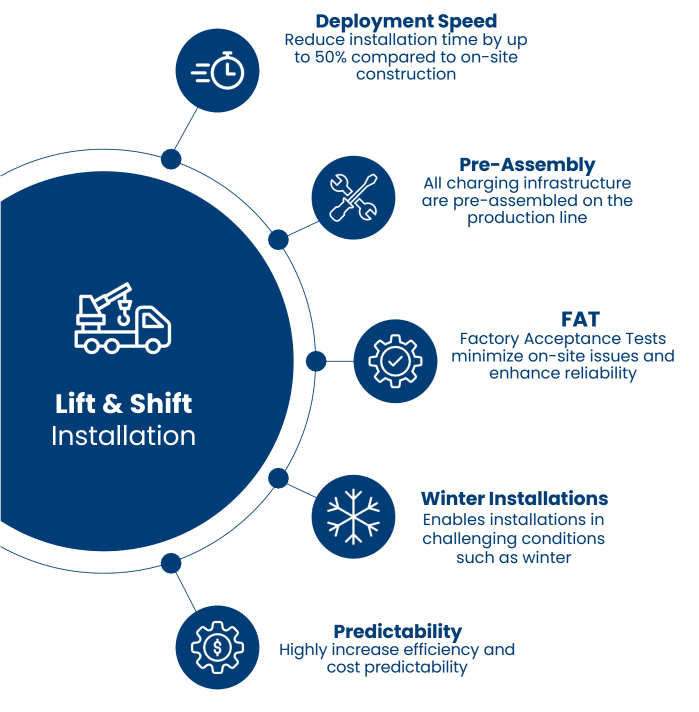




Complete monitoring system to make sure your chargers are up & running











Bectrol



Vincent Benoit General Manager

(450) 502-5562 vincent.benoit@bectrol.com



Claude Brodeur

Manufacturing Director/

Associate

(450) 230-2869 claude.brodeur@bectrol.com



Yanick Proulx
VP Sales & Marketing

(514) 452-4844 yanick.proulx@bectrol.com