## John te Bokkel

## Electronics Engineering Technician

Ed	luca	tio	n							
			_	-	_		_	 	. –	_

- 2004–2007 **Electronics Engineering Technician for Robotics and Process Control**, Fanshawe College, London, ON.
- 2001–2003 **Dogwood Diploma**, Sardis Secondary School, Chilliwack, BC.

PowerCore Engineering

Employment Detail

- 2007–2020 **Electronics Eng. Tech.**, *PowerCore Engineering*, London, ON, Automation specialist primarily assigned to Traction Motor Test Station support and design of new builds.. Projects
- 2019–2020 **Alternator Test Station**, *Progress Rail Services*, Winston-Salem, NC. AC & DC Alternator Test Station
- 2017–2018 **Traction Motor Test**, *Progress Rail Services*, Redbank, QLD, Australia. AC & DC Traction Motor Test Station
  - 2015 **Traction Motor Test**, *Progress Rail Services*, Muncie, IN. DC Traction Motor Test Station
- 2014–2015 **Traction Motor Test**, *Progress Rail Services*, East Chicago, IN. AC & DC Traction Motor Test Station
  - 2013 **CAT Traction Motor Test**, *Electro-Motive Diesels*, San Luis Potosi, Mexico. Caterpillar Traction Motor Test Station
  - 2011 **Boost Heater Supplies**, *Electro-Motive Diesels*, San Luis Potosi, Mexico. Power Supplies used during the varnish baking process of traction motor stators
  - Zero Crossing Switching, Great Lakes Copper, London, ON.
    4160V Induction Heaters were using contactor to switch on 4160V transformers. This would result in transient events on the factory power distribution. Switching the contactors timed to close at the zero crossing of the AC power eliminated these transient events
- 2009–2010 AC & DC Traction Motor Test Station, *Electro-Motive Diesels*, San Luis Potosi, Mexico.

AC & DC Traction Motor Test Station

2009 **AC Traction Motor Test**, *Electro-Motive Diesels*, Yongji, China. AC Traction Motor Test Station

Responsibilities in listed projects

Quote & Work with customer to define project objectives and provide quotation detailing scope,

Spec responsibilities, and price

Electrical Design and draw electrical schematics

Design

Layout Layout floor space and cabinets using Autodesk Inventor

Design

Part Design Design custom parts using Autodesk Inventor

PLC Program PLC to perform routine tests on Traction Motors

Programming

HMI Program HMI to interface with PLC and provide feedback to operators

Programming

Installations Oversee installation of equipment on-site

Commission - Commission completed system.

ing

Support Continued support of installed projects

Other roles and responsibilities

Electrical Maintenance testing of 480V, 600V, 4160V, & 27.6kV breakers, switches, transformers,

Maintenance etc.

Installations Assist in installations of electrical power distribution equipment

VFD Projects Design and commissioning of VFDs

IT Linux Server Administration

Languages

English Native Language

Computer skills

Programming Python, C/C++, Codesys (IEC Database MS SQL, PostgreSQL, MySQL

61131-3)

Productivity LATEX, Excel, Word Operating Windows, Linux

System

CAD AutoCAD, AutoCAD Electrical, Comm. TCP/IP, MODBUS, CAN Open,

Autodesk Inventor Protocols Profibus, RS232