



- from SATISFACTORY to **TRUSTED QUALITY**
- from TRANSACTION to **RELATIONSHIP**
- from WORKPLACE to **ENERGIZED ENVIRONMENT**
- from EMPLOYEES to **STAKEHOLDERS**
- from ATTAINABLE to **SUSTAINABLE**

Cam Tran Co. Ltd. is a full line distribution transformer company, offering manufacturing, repair, remanufacturing and service for 5 through 3000 kVA, in voltage classes of 1.2 kv up to 34.5 kv. Cam Tran is Certified ISO 9001:2015 and currently maintains a complete library of IEEE - CSA Type Test for all product types/groups. We strive to focus on long-term, value driven customer partnerships.

**Brief History:**

- Incorporated in 1982
- Currently – 483 employees, 4 strategic locations
- Head office –Colborne, On - 155,000 sq. ft. on 10 acre lot.
- Fabrication, Paint, Manufacture & Repair for all class & types of oil-filled distribution transformers.
- Certified ISO 9001 since 1996
- Chilliwack, BC (1997)– 48,000 sq’
- Spruce Grove AB (2014) – 67,000 sq’
- Sackville, NB (2018) – 50,000 sq’
- Cobourg, ON (2019) – 65,000 sq’
- Engaged in Lean Manufacturing principles since 2010
- To date: over 1 Million units shipped and invoiced
- To date: over 135,000 amorphous core transformers shipped, demand continues to grow.



**Head Office - Colborne, Ontario – 4 buildings – 10 acres**



**Chilliwack, BC      Spruce Grove AB      Sackville, NB**



**Coil capacity up to 4 mVA**



**Self Loading Lasers**



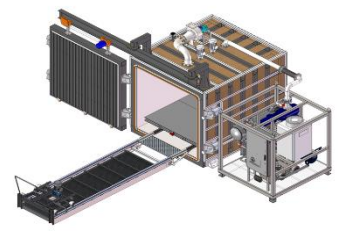
**Auto feed powder coat for single-phase pad transformers**



**Automated Coil Winding**



**Automated Blast**



**Vacuum Drying Oven for Transformer Windings**

**Recent Investments:**

- Interactive software provides instant access to all projects, KPI's and critical customer information direct to shop floor.
- State-of-the-art automated surface prep and powder system
- Self loading laser cutting systems
- Fabrication & coating for all product types in both MS and a variety of SS grades.
- State-of-the art winding equipment
- Vacuum Drying Oven for transformer coils
- New integrated software combining electrical & mechanical design into one platform (3D Modeling)