



Specialists
in
**Renewable
Energy**

Locations across Canada

Ontario

Head Office

18 Tideman Drive, Unit 9
Orangeville, ON L9W 4N6
Telephone: 519-942-9478
Toll Free: 1-877-344-0440
Fax: 519-942-8051
E-mail: alan@alltechservices.ca

Calgary

Branch Office

#700, 505 5th Ave., SW
Calgary, Alberta T2P 2V7
Toll Free: 1-877-344-0440
E-mail: calgary@alltechservices.ca

Manitoba

Branch Office

CanWest Place, Portage Ave. 18th FL
Winnipeg, Manitoba R3B 3K6
Toll Free: 1-877-344-0440
E-mail: winnipeg@alltechservices.ca

Quebec

Branch Office

1250 René Lévesque Blvd., West
Suite 2200, Montreal PQ H3B 4W8
www.alltechservices.ca
claude@alltechservices.ca
Telephone: 438-868-4116
Fax: 519-942-8051
E-mail: claud@alltechservices.ca

Vancouver

Branch Office

601 West Broadway, Suite 400
Vancouver BC V5Z 4C2
Toll Free: 1-877-344-0440
E-mail: vancouver@alltechservices.ca

Branches coming soon to the Maritime Provinces

**What Clients are saying about
our services...**

"Very professional, reliable, trustful electrical workforce with excellent workmanship. I will definitely select them for future projects."

Jenner Garcia

(formerly)
General Electric

"Professional crews dedicated to completing the job ahead of schedule while maintaining a high standard of workmanship" ... "The ability to correct any non-conformance issues in regard to ESA and not effect job completion."

Mike Jablonicky

(formerly)
Operations Manager
Melancthon EcoPower® Centre



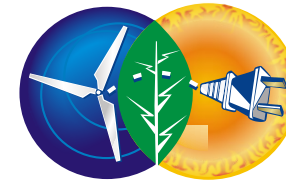
www.alltechservices.ca



Electrical Contractors
Specializing in Renewable
Energy Solutions

ALL-TECH
services

Telephone: 519-942-9478
Toll Free: 877-344-0440
Fax: 519-942-8051



Electrical Contractors
Specializing in Renewable
Energy Solutions

ALL-TECH
services



The Leading
Experts in
Renewable
Energy



Electrical Contractors
Specializing in Renewable
Energy Solutions

ALL-TECH
services



Locations across Canada 

Working with Industry Leaders to Bring You Affordable, Renewable Green Energy!

Incorporated in February 2001, **ALL-TECH SERVICES** specialize in providing GREENPOWER Wind and Solar solutions to the Renewable Power Generation Industry.

With our commitment to excellence in the industry, we have the confidence of our clients past and present.

We continually improve on our services, meet or exceed deadlines and provide fully trained and experienced technicians for any Renewable Energy project.

Your success in the Renewable Power business sector hinges on choosing the right electrical contractor as a partner.

ALL-TECH SERVICES, the #1 Renewable Energy electrical contractor of choice, provides customized options and innovative solutions that will help you achieve your goals.

Of the 2246 MW of Wind Turbine capacity in Canada, **ALL-TECH SERVICES** has connected nearly 400 MW*.
17% of the total market share.

Wind Turbines

Installation, electrical and support services

Electrical wiring high-medium-low voltage; Installation; Turbine electrical assembly; In-tower electrical connection; Pad mount transformer installation; Grounding, Commissioning, Testing and maintenance of high-medium-low voltage equipment and wiring; Support for new wind turbines; Replacement and/or dismantling of older equipment and Linage operations; Service to high-medium-low voltage and Fibre-Optics connections; Installation and testing of network equipment.

Comprehensive and fully customized Maintenance Packages.

Peace-of-Mind Packages: Emergency • Repair • Maintenance • Preventive Maintenance

ALL-TECH SERVICES employs highly skilled trade technicians to provide comprehensive services during and after your project. Emergency Troubleshooting, Repair, Maintenance and Preventive Maintenance operations on your equipment are available around the clock, 7-days-a-week

Whether you require short-term or long-term contracts, **ALL-TECH SERVICES** will customize a package that's designed to suit your specific requirements.

Solar Solutions

Installation, electrical and support services

Turnkey solutions for cost-effective Solar Farm projects:

Design concepts; Access roads; Fencing; Grading; Foundations; Electrical collection systems and Sub-stations; Mechanical mounting of Solar Panels and mounting hardware; Electrical and Optical connections between Solar Panels and Collection system.

Comprehensive and fully customized Maintenance Packages

Projects and Notes:

The 199.5 MW Melancthon EcoPower® Centre is the largest wind energy installation in Canada (as of 2008).

Melancthon EcoPower® Centre

(Melancthon and Amaranth Townships)
Phase I & II - 133 Wind Turbines x 1.5 MW

Prince Wind

Sault Ste. Marie
Phase I & II - 126 Wind Turbines x 1.5 MW