



Are you still driving to read your meters? Save greenhouse emissions and let us fly.

We know it's cold outside in Canada this week, but it's time for a global cool down: **How can you help fight climate change?** Check out these simple strategies for reducing your carbon footprint.

Climate change is an issue that impacts everyone, everywhere. Unsurprisingly, according to scientists, the central culprit is excessive carbon dioxide and other greenhouse gas emissions.

Canada Goes Clean

Canada, has pledged to reduce its 2005 emission levels by 30% by 2030, and by 80% by 2050.

Some of the country's leading businesses have signed a sustainability commitment last year to incorporate four collective goals into each company's sustainability strategy, including:

- Reducing carbon emissions
- Setting science-based targets
- Resource stewardship
- And sustainability reporting

Just last week, Biden signed executive orders to address climate change and the environment, with major plans to halt oil and gas leases on public land and double renewable energy by 2030. Have you started rolling out bigger environmental initiatives?





Statocom can support you in your green goals. The efficiencies of wireless technology and flight add up to massive economic and **environmental savings.** We remotely capture meter readings for natural gas, water, and electrical utilities in a fraction of the time, and at a fraction of the emissions currently offered on the market.

How does it work? A small fixed-wing aircraft flies over customers' homes and businesses to wirelessly collect their meter readings. It's fast, it's reliable, it's accurate.

- Huge geographic capabilities and efficiencies
- Low environmental footprint
- Patented technology

If you want to improve your business efficiencies and ultimately enhance your business's longevity contact us for a quote!

Contact Stratocom For A Quote

We pioneered aerial data collection since 2011
"Intelligence Through Smart Data"