FULLY ENCLOSED
HYBRID INSTRUMENT AIR PACKAGE
SOLAR WITH NG BACKUP - REDUCE CARBON FOOTPRINT - REALTIME MONITORING

Getting Albertans Back to Work

METHANE REDUCTION
COMMITTED TO A CLEANER TOMORROW

ALBERTA MANUFACTURED
MANUFACTURED IN ALBERTA

CANADIAN SOURCED
LOCALLY OWNED & OPERATED

WITH CALGARY ENGINEERING PARTNER
MEGA Projects Group Inc.
solarair.ca
CLIMATE CHANGE IS NOT SOMETHING THAT ALBERTA CAN FIX ALONE, BUT BEING A LEADER AND INNOVATOR IN CLEAN ENERGY PRODUCTION IS SOMETHING WE ARE PROUD TO DO.

LET’S SHOW THE WORLD THAT INVESTMENT INTO THESE EMISSION REDUCTION SYSTEMS WILL ALLOW US TO REBUILD A THRIVING ECONOMY ALL WHILE BEING RESPONSIBLE STEWARDS FOR THE RESOURCES WE HAVE WITHIN ALBERTA, TOGETHER AS CANADIANS.

PATENT PENDING

ALBERTA HAS ALWAYS BEEN RECOGNIZED AS AN INNOVATOR WHEN IT COMES TO RESPONSIBLE RESOURCE DEVELOPMENT, BUT IT IS ALSO AS A PLACE THAT YOU KNOW YOU CAN GO AND FIND EMPLOYMENT OPPORTUNITIES. OVER THE PAST FEW YEARS, ALBERTA HAS HAD IT’S RESILIENCE TESTED, AND CEG IS LOOKING TO BE A PART OF GETTING ALBERTA BACK TO WORK AGAIN.

WITH CANADA’S REGULATORY MEASURES FOR METHANE EMISSION REDUCTION SERVING AS A MODEL FOR OTHER JURISDICTIONS WORLDWIDE, WE CAN ONLY CONTINUE BE AGILE AND INNOVATIVE MOVING FORWARD.

WITH THIS BEING SAID, CEG WOULD LIKE TO PUT OUR EXPERIENCE TOWARDS HELPING ALBERTA, AND CANADA BE MORE ABLE TO REACH THESE AGGRESSIVE EMISSION REDUCTION NUMBERS.

Getting Albertans Back to Work
The Government of Alberta directed AER to reduce methane emissions from upstream oil and gas operations by 45% (relative to 2014) by 2025.

LOWER YOUR SITE EMISSIONS AND INCREASE YOUR ROI BY WORKING WITH THIS ALBERTA PROCURED, MANUFACTURED AND INSTALLED SOLAR SOLUTION.

BECOME METHANE FREE

TURN YOUR METHANE INTO INCOME$
# SPECIFICATIONS

<table>
<thead>
<tr>
<th>Solar Compressor</th>
<th>Hybrid Gen/Air PKG</th>
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<tbody>
<tr>
<td>Solar System</td>
<td>N/A</td>
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<tr>
<td>Footprint Dimensions</td>
<td>8L x 8W x 8H</td>
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<td>Electrical System</td>
<td>24VDC 1520 Watts</td>
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<td>N/G Generator Backup</td>
<td>5.5 kW 20/240VAC</td>
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<td>Operating Temp</td>
<td>+30°C to -40°C</td>
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<td>Target Duty Cycle</td>
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<td>Max Working Pressure</td>
<td>120 PSI</td>
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<tr>
<td>Reserve Tank Size</td>
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<td>Rated Air Flow</td>
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<td>Rated Air Flow</td>
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<td>Approved Air Meter</td>
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<td>Air Dryer</td>
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<td>Options Upon Request</td>
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# BECOME METHANE FREE

- **Optional SCADA**
- **Dry Instrument Air**
- **Backup Power During Low Light Months**
- **100% Air Compressor Backup**
- **Fuel Cost Savings**
- **No Downtime Maintenance**
- **Modular for Ease of Expansion**
- **Simple Installation and Relocation**
- **100% Reliability**
- **Environmentally Friendly**
- **Regulatory Data Recording**

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**INNOVATIVE**

**Remotely Accessible Monitor & Reporting**

**Trending & Logging**

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**CEG Energy Group**

5002 58th Ave
Drayton Valley, AB T7A 0A2

(403) 689-3412

info@solarair.ca

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**MEGA Projects Group Inc.**

510/525 -10 Ave SW
Calgary, AB T2R 0A8

(403) 689-3412