

Federal Energy-Efficiency Grants Up To \$250,000 Available Now.

SAVE YOUR ENERGY

Unbiased Consultation – Join hundreds of companies that have realized cost savings by retaining Demand Side Energy Consultants. You can work with us in complete confidence, because we provide unbiased energy expertise without a vested interest in your energy or equipment purchases.



Equipment and Building Energy Evaluations

Save your money! – Gas and electricity prices are on the rise, but organizations that have focused on energy management –assisted by Demand Side Energy expertise–have not had to pay more. Our first-rate energy management has helped companies, like yours, save tens of thousands of dollars every year.

Federal Rebates – The Federal Government will now provide a 50% rebate of up to \$25,000 on our professional services.

Grants to \$250,000 – In addition to Manitoba Hydro programs and rebates, our award-winning Energy Action Plans are eligible for funding grants of up to \$250,000 from Natural Resources Canada. You make improvements to your operation, reduce greenhouse gases AND save money



Expert Analysis for New and Existing Buildings



Energy Specialists for Industry



Project Saving Measurement and Verification

A full range of professional services available...

- Energy Management Planning • Efficiency Programs • DSM Studies • Retrofit Assessments • Energy Audits
- Energy Action Plans • Engineering Reviews for Energy Performance Financing • Third-Party Evaluations
- DSM Program Plans • Greenhouse Gas Inventory and Reduction Plans • Energy Project Reviews

DEMAND SIDE ENERGY



CONSULTANTS INC

Incentive Programs – All available government and utility programs are included in our final assessment of your project. But please don't delay, some major grants are available only for a limited time. To speed up your grant application process, yes, we do the paperwork.

(204) 452-2098

Fifth Floor - 5 Donald Street
Winnipeg, MB R3L 2T4

www.demandsideenergy.com

Worldwide Energy Management Services Since 1990