



Canadian Labour Congress

Congrès du travail du Canada

www.canadianlabour.ca

www.congresdutravail.ca

THE
COUNCIL
OF CANADIANS



LE
CONSEIL
DES CANADIENS

www.canadians.org

1-800-387-7177

Drawing from **GREEN, DECENT AND PUBLIC**, a joint report by the Canadian Labour Congress and the Council of Canadians, these references support a set of four fact sheets. These fact sheets aim to inform and activate actions supporting green job creation in Canada – check out the **'TAKE ACTION'** section!

1. Opportunity in Crisis: Decent Green Jobs **2. Energy Efficiency and Renewable Power Potential** **3. Public and Community Ownership Examples** **4. Advantages of Public and Community Ownership**

FACT SHEET REFERENCES

1. OPPORTUNITY IN CRISIS: DECENT GREEN JOBS

1. "Green Infrastructure Investment," Canadian Labour Congress (2008).
2. Tim Weis, Pembina Institute, "Comparing U.S. and Canadian investments in sustainable energy in 2010," Media Backgrounder (March 12, 2010), <http://pubs.pembina.org/reports/110310-renewables-efficiency-usa-vs-canada-2010.pdf>.
3. Gillian McEachern, Charles Campbell and Matt Price, "Falling Behind Canada's Lost Clean Energy Jobs". Blue Green Canada. May 2010.

2. ENERGY EFFICIENCY AND RENEWABLE POWER POTENTIAL

1. Joan Fitzgerald, "Cities, Climate Change and Urban Economic Development," 2nd Annual Meeting of the OECD Roundtable Strategy for Urban Development (Milan: OECD, 2008), <http://www.oecd.org/dataoecd/23/45/41440162.pdf>, 8.
2. Jochem, Eberhard and Reinhard Madlener, "The Forgotten Benefits of Climate Change Mitigation: Innovation, Technological Leapfrogging", OECD Workshop on the Benefits of Climate Policy: Improving Information for Policy Makers (Paris: OECD, 2003), <http://www.oecd.org/dataoecd/6/49/19524534.pdf>, 19.
3. It was originally estimated that 200,000 new jobs would be created under the program but actually 25,000 jobs were created and 116,000 jobs were saved during a recession of the German economy. 140,000 new or saved jobs is thus the official job number. Michael Renner, Sean Sweeney, Jill Kubit, Green Jobs: Towards Decent Work in a Sustainable Low-carbon World, Worldwatch Institute, United Nations Environment Program, International Labour Organization, International Organisation of Employers and International Trade Union Confederation (September, 2008), http://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/documents/publication/wcms_098503.pdf, 133-34., Sophie Dupressoir et al. "Climate Change and Employment: Impact on Employment of Climate Change and CO2 Emission Reduction Measures in the EU-25 to 2030" (Brussels: European Trade Union Confederation, 2007), <http://www.etuc.org/a/3673>, 151-152.; ILO Climate Change and the World of Work, No. 60 (August 2007), http://www.ilo.org/wcmsp5/groups/public/---dgreports/---dcomm/documents/publication/wcms_083901.pdf, 10.
4. "Wind Vision 2025, Powering Canada's Future," Canadian Wind Energy Association (2008), http://www.canwea.ca/images/uploads/File/Windvision_summary_e.pdf, 3.
5. "Green Infrastructure Investment," Canadian Labour Congress (2008), 2.
6. Representative jobs would include iron and steel workers, welders, metal fabricators, sheet metal workers, electrical equipment technicians, construction workers, electricians, computer software engineers, machinists, construction labourers, operating engineers, and electrical power line installers and repairers. David Thompson, "Green Jobs: It's time to build Alberta's future," Sierra Club Prairie, Greenpeace and the Alberta Federation of Labour (2009), 4.

3. PUBLIC AND COMMUNITY OWNERSHIP EXAMPLES

1. Centennial Wind Power Facility, SaskPower, http://www.saskpower.com/pubs/pdf/centennial_broch.pdf.
2. Columbia Basin Trust: A Legacy for the People, <http://www.cbt.org/>.
3. Canadian Co-operative Association, "What is a Co-operative?" http://www.coopscanada.coop/en/about_co-operative/about_co-ops.
4. Jens H. M. Larsen et al., "Experiences from Middelgrunden 40 MW Offshore Wind Farm," Copenhagen Off-shore Wind Conference & Exhibitions Policy and Planning Session (October 2005), <http://www.middelgrunden.dk/artikler/Copenhagen%20Offshore%207%20Middelgrund.pdf>.
5. Toronto Renewable Energy Co-operative, "WindShare," <http://www.trec.on.ca/projects/windshare.html>.
6. World Alliance for Decentralized Energy, "Distributed Energy Technologies," http://www.localpower.org/deb_technologies.html#chp.

4. ADVANTAGES OF PUBLIC AND COMMUNITY OWNERSHIP

1. Teresa Welsh, "Small Packages, Big Benefits: Economic Advantages of Local Wind Projects," Policy Brief (April 2005), <http://www.cpfund.ca/pdf/iowapolicy-project.pdf>.
2. John Calvert, ed., *Liquid Gold: Energy Privatization in British Columbia* (Halifax and Winnipeg: Fernwood Publishing, 2007), 214-216.
3. John Calvert and Marjorie Griffin Cohen, "The Impacts of International Trade Law and US Regulation on the Integrated Power System Plan," in *The Council of Canadians Evidence for the Ontario Energy Board* (August 2008), <http://canadians.org/energy/documents/OEBEvidence-CoC.pdf>.
4. Scott Sinclair, "NAFTA Chapter 11 Investor-State Disputes (to January 1, 2008)," Canadian Centre for Policy Alternatives, http://www.policyalternatives.ca/documents/National_Office_Pubs/2008/NAFTA_Dispute_Table.pdf.