## Appendix C—Bibliography

Connecting MicroPower to the Grid. Micro Power Connect. Canada: Electro-Federation Canada, 2006.

Fulton, Richard. Abbey, Chad. *Planned Islanding of 8.6 MVA IPP for BC Hydro System Reliability*. Burnaby, Varennes: First International Conference on the Integration of RE and DER, December 2004.

C. Abbey, F. Katiraei, C. Brothers, L. Dignard-Bailey, G. Joos. *Integration of Distributed Generation and Wind Energy Canada. Montreal*: IEEE-Power Engineering Society General Meeting and Conference, June 2006.

*Distributed Energy.* A Call for evidence for the review of barriers and incentives to distributed electricity generation, including combined heat and power. DTI and Ofgem, November 2006.

Dignard-Bailey Ph.D., Lisa. *Canadian Program on Decentralized Energy Production*. A Component of the Technology and Innovation Initiative. Quebec: First International Conference on the Integration of RE and DER, December 2004.

Kendall, Anouk. Tinkler, Mark. Godin, Marc. Dreyer, Bert. *Current Issue-Cogeneration and On-Site Power Production*. Canadian cases: Analysis of Decentralized Energy Using the WADE Economic Model. Tulsa: PennWell Corporation, 2007.

DG Home. Regulatory Issues. Resource Dynamics Corporation, 2005.

Palomo, Jose. Interconnection Standards. Sacramento: California Energy Commission.

*Innovation in Canada.* Federal Science and Technology: The Pursuit of Excellence. February 2005.

IURC Staff. Distributed Generation White Paper. January 2002.

WADE. World Survey of Decentralized Energy. Scotland: Local Power, May 2006.

Little, Aurthur D. Distributed Generation: Policy Framework for Regulators. Cambridge, 1999.

Part Three. A Call to Action: Policy Recommendations and Market Implications for Distributed Generation.

White Paper on Distributed Generation. National Rural Electric Cooperative Association.

E2I Distributed Energy Resources Public/Private Patnership. *A Framework for Developing Collaborative DER Programs: Working Tools for Stakeholders*. Palo Alto: E2I, August 2004.

New York State Public Service Commission. *Standardized Interconnection Requirements and Application Process for New Distributed Generators 2 MW or Less Connected in Parallel with Utility Distribution Systems.* September 2005.

Distributed Utility Associates. Endecon Engineering. *Distributed Generation Interconnection Manual*. Texas: U.S. Department of Energy Office of Energy Efficiency and Renewable Energy, May 2002.

Kendall, Anouk, *Decentralized energy in Canada's electric industry*. Cogeneration and On-Site Power Production, March- April 2004.

Danish Energy Authority, Renewable Energy Danish Solutions. September 2003.

Tech-wise, Sustelnet: Review of current EU and MS Electricity Policy and Regulation – Denmark. October, 2002.

International Energy Agency, *Distributed Generation in Liberalised Electricity Markets*. OECD/IEA 2002.

KEMA Limited, Survey Study of Status and Penetration Levels of Distributed Generation (DG) in Europe and the US (Stage One). Department of Trade and Industry, 2003.

Uyterlinde, M.A., van Sambeek, E.J.W., Cross, E.D., Jorb, W., Loffler, P., Morthorst, P.E., and Jorgensen, B, Holst, *Decentralized Generation: Development if EU Policy*. DECENT Project October 2002.

Lindhjem, Andrew, *Shared Technology: A roadmap for traditional and emerging industries to 2008*, Australian National Training Authority, 2003.

Securing Australia's Energy Future. Commonwealth of Australia, 2004.

Renewable & Distributed Generation Working Group, *Impediments to the Uptake of Renewable and Distributed Energy*. Ministerial Council on Energy Standing Commission of Officials, 2006.

PB Associates, *A National Code of Practice for Embedded Generation*. The Utility Regulatory Forum, February 2006.

Guide for the Connection of Embedded Generation in the National Electricity Market. Australian Business Council for Sustainable Energy, September 2003.

Facilitating Distributed generation. Resources & Networks Branch, Ministry of Economic Development, September 2006.

Embedded Generation Working Group: Report into Network Access Issues. Department of Trade & Industry (DTI), January 2001.

Hull, Robert, *Transmission Arrangement for Distributed Generation (TADG) Working Group: Invitation and draft terms of reference.* Ofgem, June 2006.

Enduring charging arrangements for distributed generation. Office of Gas and Electricity Markets (Ofgem), September 2005.

Our Energy Challenge: Securing clean, affordable energy for the long-term. DTI, January 2006.

Planning Policy Statement: Renewable Energy. Office of the Deputy Prime Minister, 2004.

## Websites:

Danish Energy Authority: http://www.ens.dk/sw12303.asp

Energi Tilsynet:

http://www.energitilsynet.dk/english/annual-reports/2002/annual-report-2002-5-regulatory-basis-for-electricity/

Biomass agreement:

http://www.ens.dk/graphics/UK\_Energy\_Policy/Danish\_energy\_policy/Political\_agreements/Aft\_ale140693.doc

European Commission Research:

http://ec.europa.eu/research/energy/nn/nn\_rt/nn\_rt\_dg/article\_1159\_en.htm

Australia PVRP: <a href="http://www.greenhouse.gov.au/renewable/pv/index.html">http://www.greenhouse.gov.au/renewable/pv/index.html</a>

Australia REDI Program:

http://www.ausindustry.gov.au/library/REDIFactsheetCADec06final20061220031317.pdf

Australia National Electricity Rules: http://www.aemc.gov.au/pdfs/rules/rulesv12.pdf

New Zealand Electricity Commission:

http://www.electricitycommission.govt.nz/aboutcommission/

UK Transmission Charges by zone: <a href="http://www.nationalgrid.com/NR/rdonlyres/0D245D53-50A6-4F37-9EC9-94E76257C719/14719/GenerationZones2007\_08.pdf">http://www.nationalgrid.com/uk/Electricity/Charges/usefulinfo/</a>

DTI Renewable Resources: http://www.dti.gov.uk/energy/sources/renewables/index.html