

Régie de l'énergie
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**RÉPONSE D'HYDRO-QUÉBEC DISTRIBUTION
À L'ENGAGEMENT NUMÉRO 17**

Engagement 17 :

Fournir une liste sommaire de documents liés à la contribution de la filière éolienne. (demandé par le ROÉÉ)

Réponse à l'engagement 17 :

Organismes	Documents	Adresse internet
Western Electricity Coordinating Council	November 2004 Power Supply Assessment	http://www.wecc.biz/
New York ISO	Installed Capacity Manual : Intermittent, Energy Limited, Other Stations.	http://www.nyiso.com/public/webdocs/documents/manuals/planning/
ISO New England	Installed Capacity Manual : Capacity Valuation Methodologies – Supplement D: Capability Determination for Wind Units	http://www.iso-ne.com/smd/market_rule_1_and_ISO_new_england_manuals/
PJM	Rules and Procedures for Determination of Generating Capability (Manual 21) – Appendix B-1 : Intermittent Capacity Resource – Determination of Wind Generator Capacity Values	http://www.pjm.com/contributions/pjm-manuals/pdf/m21v03.pdf
British Wind Energy Association (BWEA)	Can we rely on the Wind ? November 2004	http://www.bwea.com/
American Wind Energy Association (AWEA)	Divers documents et textes	http://www.awea.org/faq/cap.html
Canadian Wind Energy Association (CANWEA)	Divers documents et textes	http://www.canwea.ca/fr/
Public Utilities Commission of The State of Colorado	in the matter of the application of public service company of Colorado for an order approving its 1999 integrated resource plan – February 2001.	http://www.dora.state.co.us/puc/decisions/2001/C01-0295_99A-549E_PHASEII.pdf
RISO National Laboratory, DK	The Capacity Credit of Wind Energy in Europe, Estimated from Reanalysis Data	http://www.risoe.dk/vejviser/indexuk.htm
National Renewable Energy Laboratory, Colorado	Measuring Wind Energy Capacity Value	http://www.nrel.gov/