Adoptez l'électricité renouvelable **RÉFÉRENCES**

1. AESO (2016)

Guide to Understanding Alberta's Electricity Market.

2. Canada Energy Regulator (2019) Access and Explore Future Data Trends.

3. Canada Energy Regulator (2021) Provincial and Territorial Energy Profiles - Alberta.

4. Canada Energy Regulator (2021) Provincial and Territorial Energy Profiles - Ontario.

5. Canada Energy Regulator (2021) https://www.cer-rec.gc.ca/en/

6. Canada Energy Regulator. (2020) Canada's Renewable Power Landscape 2017 – Energy Market Analysis: Nunavut.

7. Canadian Electricity Association (2019) State of the Canadian Electricity Industry.

8. Canadian Infrastructure Bank (2021) https://cib-bic.ca/en/

9. Canadian Nuclear Safety Commission (2020) https://www.cnsc-ccsn.gc.ca/eng/

10. Canadian Wind Energy Association (2021) <u>Wind Energy in Ontario.</u>

11. Center for Climate and Energy Solutions (n.d.) <u>Canadian Provincial Renewable Energy Standards.</u> **12. Dowdel, E. & Patel, S. (2018)** Prince Edward Island Energy Market Profile: Measuring the Costs and Benefits of Energy Transitions.

13. Energy Hub (2021) 2021 Provincial Solar Power Guides and Rankings.

14. Gateway Gazette (2019) Alberta-Based Solar Power on the Rise.

15. Generation Energy Council (2018) <u>Canada's Energy Transition.</u>

16. Government of Alberta (n.d.) <u>Canadian Solar Solutions Solar Plants (Hays, Jenner, and Tilley).</u>

17. Government of Canada (2016) <u>The Government of Canada Accelerates Investments in</u> <u>Clean Electricity.</u>

18. Government of Canada (2018) <u>Canada's Coal Power Phase-Out Reaches Another Milestone.</u>

19. Government of Canada (2020) Sault Smart Grid.

20. Government of Canada (2020) About Electricity.

21. Government of Canada (2020) <u>Electricity Facts.</u>

22. Government of Canada (2020) Powering our Future with Clean Electricity.

23. Government of Canada (2020) Renewable Energy Facts.

24. Government of Canada (2021) Greenhouse Gas Sources and Sinks : Executive Summary 2021.

25. Government of Prince Edward Island (n.d.) Island Wind Energy. Securing Our Future: The 10 Point Plan.

26. IEA (2020)

<u>Canada.</u>

27. IEA (2020) Electricity Information Overview.

28. International Council on Clean Transportation (2020)

Update on the Global Transition to Electric Vehicles through 2019.

29. Manitoba Hydro (n.d.) Keeyask Generating Station.

30. Maria Trimarchi (n.d.) How Much Power Does the World Consume?

31. Indigenous Clean Energy (2021)

Indigenous Clean Energy.

32. Natural Resources Canada (n.d.)

Comprehensive Energy Use Database.

33. ReNew Canada (2018)

Indigenous Communities Choosing Local Renewable Energy Solutions.

34. SaskPower (2018)

Potentia Renewables to build 200 megawatt Wind Power Facility near Assiniboia.

35. Skinners Pond Wind Energy Centre (2021)

https://skinnerspondwind.com/

36. Statistics Canada (2019)

Electricity Power Generation, Monthly Generation by Type of Electricity.

37. The Council of the Federation (2015) Canadian Energy Strategy.

38. The Pembina Institute (n.d.) Community Owned Renewables Fact Sheet.

39. Pineau, P.O. (2013)

Fragmented Markets: Canadian Electricity Sector's Underperformance.

PASSEZAURENOUVELABLE.CA

