



# Other Water-Energy resources

---

## ***Thirsty Energy Contributions to other publications:***

- International Energy Agency (IEA) and the World Bank. 2015. "[Sustainable Energy for All 2015—Progress Toward Sustainable Energy](#)" – chapter on the Nexus (pages 247-256) (June 2015)
- Global Water Forum: [Water for thermal power plants: Understanding a piece of the water energy nexus](#) (June 2015)
- World Council of Civil Engineers, UN Water and Fundacion Aequae: [Water Monographs II: Water & Energy](#). (pages 14-23) Issue WM 2-2014, pages 14 to 23. (Winter 2014).
- EY Utilities Unbundled Issue 17 - [Quenching energy's thirst](#). Special feature The water-energy nexus – Part 2 (pages 40-45)
- Global Water Forum Blog: "[Integrated Approaches to Addressing Thirsty Energy](#)" (May 2014)
- IFC HandShake: A quarterly journal on PPPs. Issue 13: Power. "[Thirsty Energy](#)" pages 38-41. (April 2014)
- Pipeline Magazine. Issue 202: "[A fluid situation: the Water-Energy Nexus](#)" (pages 51-53) (April 2014)
- Cornerstone Magazine. "[Thirsty Energy: Integrated Energy-Water Planning for a Sustainable Future](#)" pages 9-11. (Spring 2014)
- WWAP (United Nations World Water Assessment Programme): [The United Nations World Water Development Report 2014. Water and Energy](#). Volume 1 Chapter 5 "Infrastructure" pages 48-53 (March 2014)
- World Water Week 2013 Report, "[Thirsty Energy: Water for Power Generation – It's not Only Hydropower](#)" pages 40-44. (August 2013)

## ***Other Resources:***

- United Nations University (UNU). [Putting Water and Energy at the Heart of Sustainable Development](#) (with Thirsty Energy Infographics) 2015.
- UNW-DPC's Capacity Pool Magazine. Issue No 18. 2014 "[Capacity Development and the Water – Energy Nexus](#)" (with Thirsty Energy infographics)
- World Water Week 2014: [Energy and Water, the vital link for a sustainable future](#)
- UN World Water Day 2014: Water and Energy - [Resources](#)
- UN Water for Life Decade [Resources on Water and Energy](#)
- IRENA: [Renewable Energy in the Water, Energy and Food Nexus](#)
- IEA: [Water for Energy](#)
- US Department of Energy: [The Water-Energy Nexus: Challenges and Opportunities](#)