

Facebook and Greenpeace collaboration on Clean and Renewable Energy

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Facebook is committed to supporting the development of clean and renewable sources of energy, and our goal is to power all of our operations with clean and renewable energy. Building on our leadership in energy efficiency (through the Open Compute Project), we are working in partnership with Greenpeace and others to create a world that is highly efficient and powered by clean and renewable energy. This effort will include a range of activities:

By Facebook

- Adopting a siting policy that states a preference for access to clean and renewable energy supply
- Ongoing research into energy efficiency and the open sharing of that technology through the Open Compute Project
- Ongoing research into clean energy solutions for our future data centers
- Engaging in a dialogue with our utility providers about increasing the supply of clean energy that power Facebook data centers

By Greenpeace

- Active support for the Open Compute Project, including encouraging companies to join the effort, use the technology, and share their efficiency technology
- Encouraging utility providers to offer ways for customers to get their utility data, including by joining the partnership with Opower, Facebook, and NRDC
- Recognize company leadership in advancing best practices in efficiency or sustainability technology through the open source sharing of design and technology advances.

Together

- Working together to develop and promote experiences on Facebook that help people and organizations connect with ways to save energy and engage their communities in clean energy issues.
- Co-hosting roundtables and discussions with experts on energy issues.
- Jointly engaging other large energy users and producers to address the energy choice they are facing and develop new clean energy rather than recommission coal plants or build new coal plants.