An Interdisciplinary Exploration: What is Carleton's Energy Future?

December 7, 8, and 9 at Carleton Location TBA Afternoons, 1 to 5 p.m. with noon lunch Wednesday

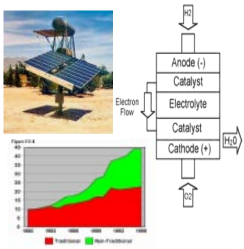
You are invited to join a learning community that will study the college's energy future from different perspectives and disciplines. We will peruse data and information from the college and work to define the problem and its bounds. We also hope to map out a conceptual model for approaching this problem in future learning experiences with faculty, staff, and students. On the last day, we will examine: the role of different perspectives, our blind spots, the experience of interdisciplinary collaboration, and practical issues and prospects in moving this and other real-world problems into classrooms.











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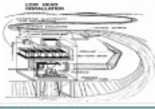
Contact Stephanie Ewing (spenning) if you would like to attend.

Questions? Contact the planning group: Trish Ferrett, Rich Strong,
Tsegaye Nega, and Kim Smith.

Sponsored by the Carleton Interdisciplinary Science and Math Initiative (CISMI) and Environmental and Technology Studies (ENTS). Funded by Carleton's Howard Hughes Medical Institute (HHMI) grant and Carleton College.







Combined Heat

