ATTACHMENT 1

Peter A. Erickson

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Professional Summary

- Broad expertise in greenhouse gas emissions quantification, abatement and policy analysis. Published first-author research articles in prominent peer-reviewed journals, including *Climatic Change, Climate Policy, Energy Policy, Environmental Research Letters, Environmental Science and Technology, Nature, Nature Climate Change, and Nature Energy.*
- Over twenty years experience in environmental policy research and consulting, supported by funders such as United Nations Framework Convention on Climate Change European Commission, World Bank, U.S. EPA, Bloomberg Philanthropies, Energy Foundation, KR Foundation, Schmidt Family Foundation, C40 Cities, World Resources Institute, NRDC, SIDA, U.S. states of Washington and Oregon, Western Climate Initiative, City of Seattle, City of Chicago
- Outstanding skills in economic and financial analysis, modeling, writing, public speaking, project management, communication

Professional Experience

2008-Present STOCKHOLM ENVIRONMENT INSTITUTE – U.S., SEATTLE, WA Scientist 2008-2011; Senior Scientist 2012-2022; Affiliated Researcher 2022-Present

Selected Projects and Research

- **Initiative on carbon lock-in.** Co-lead of SEI cross-office research initiative on identifying mechanisms that uphold a high-carbon economy and creating policy approaches to move away from high-carbon energy towards low-carbon solutions.
- Fossil fuel pathways consistent with Paris Agreement goals. Helped design, research, and write ongoing Production Gap Report series, in partnership with UN Environment Program and other institutions, that uses IPCC scenarios to explore rates of coal, oil, and gas production that would be consistent with the Paris Agreement's temperature goals.
- Oil market economics. Leading long-term research into how supply and demand in oil markets interact, and with what CO₂ emissions implications. Major research publications in *Nature, Nature Climate Change, Nature Energy, Climatic Change*, and others. Popular commentary in the *New Yorker, Scientific American, Seattle Times, Salt Lake Tribune, Texas Tribune*, others.
- Emissions implications of new fossil fuel supply infrastructure. Researching the GHG implications and lock-in of investments in new infrastructure for supplying fossil fuels, such as oil pipelines, coal export facilities, and chemical facilities.
- **GHG emissions abatement potential of the world's cities.** Led a research effort, funded by Bloomberg Philanthropies, on the GHG emissions abatement potential of urban-scale policy levers worldwide.
- Net emissions impact of the CDM. Lead researcher for the UNFCCC's High Level Panel on the CDM Policy Dialogue focused on additionality and over- or under-crediting in the CDM. Contributed chapter to major research report.



Erickson CV - 1

- **Implications of international offsets on global climate mitigation.** Researched and modeled the supply and environmental efficacy of alternative sources and methods of crediting greenhouse gas offsets from developing countries.
- Scenarios of domestic offset supply in a U.S. cap-and-trade system. Lead researcher, with Michael Lazarus, on a partnership between SEI and the World Resources Institute on the economics and emissions implications of domestic greenhouse gas offsets.
- **Embodied emissions in international trade.** Led a research initiative on the embodied emissions in international trade and assessing opportunities to shift trade for both emissions and development benefits.
- Emissions leakage and the CDM. Conducted an assessment of the potential for the CDM to induce activity or emissions leakage in the cement, steel, and aluminum sectors.
- King County (WA) consumption-based GHG inventory and GHG measurement framework. Led effort to conduct geographic and consumption-based greenhouse gas inventories and recommend a new measurement framework for King County.
- **Role of behavior and consumption in global climate mitigation.** Developed a method to estimate the GHG reductions for a nation or community due to shifts in consumption behaviors. Working paper published summer 2012.
- City of Seattle (WA) carbon neutral scenario analysis. Contributing to a technical scenario analysis of how the Seattle community could reduce greenhouse gas emissions to near zero in the next few decades, with a focus on the buildings and transportation sectors.
- State of Oregon consumption-based GHG inventory. Peter was the project manager on this effort to develop a consumption-based (rather than production- or geographic-based) GHG inventory for the State of Oregon. Published in *Environmental Science and Technology* in 2012.
- **Europe deep GHG emissions reduction scenario.** Peter developed a deep greenhouse gas reduction scenario for the EU-27's transportation, buildings, and agriculture sectors the deepest reduction scenario proposed EU-wide at the time of its publication.
- Greenhouse gas mitigation potential in developing countries (US EPA). Peter was the lead researcher on a study of greenhouse gas mitigation potential and policies in six developing countries for the U.S. EPA. Published as working paper, June 2009.
- **Industry greenhouse gas benchmarking**. Peter led an assessment of benchmarking as a policy tool for reducing industrial GHGs. Funded by the Washington Department of Ecology and the Energy Foundation.
- **GHG and green energy planning in Mongolia.** Researcher on alternative scenarios of Mongolia's energy development.

2000-2008 CASCADIA CONSULTING GROUP, SEATTLE, WA

Senior Associate (2006-2008); Associate (2002-'05); Project Assistant ('00-'01) Selected Projects - 2008

- Climate Change Policy Initiatives (Seattle City Council). Peter led the development of a legislative agenda to address climate change
- Energy Efficiency Policy Study (Seattle Office of Sustainability and Environment). Led a study of energy efficiency policies for existing buildings in Seattle to support Mayor Greg Nickels' Green Building Task Force.
- Carbon Footprint Calculator (Seattle Office of Sustainability and Environment) Updated the City of Seattle's greenhouse gas footprint tool for businesses to include a greater focus on business supply chain (included upstream, embedded emissions) and year-to-year tracking.

• Greenhouse Gas Inventory (Pierce County, Washington). Oversaw Pierce County's greenhouse gas inventory process.

Selected Projects – Pre-2008

- Carbon Footprint Calculator (Seattle Office of Sustainability and Environment) Peter created the City of Seattle's greenhouse gas footprint tool for businesses
- Other Carbon Footprint Calculators (Various clients). Peter adapted the Seattle carbon footprint calculator for use by several other state and local jurisdictions
- Oregon Waste Prevention Strategy (Oregon Department of Environmental Quality). Peter contributed to research in support of DEQ's Waste Prevention Strategy.
- Zero Waste Plan (City of Chicago). Led several tasks of the development of a Zero Waste Plan for the City of Chicago.

Committees

2015	Compact of Mayors, City Mitigation Goals – Member of aggregation technical advisory group.
2012-2014	WRI Greenhouse Gas Protocolun Mitigation Accounting Initiative. Member of the mitigation goals accounting technical working group.
2010-2012	ICLEI-US Community Greenhouse Gas Protocol. Member of the lifecycle technical advisory committee
Education	
2007	University of Washington, Seattle, Washington, USA. Courses in intermediate micro-economics and macro-economics (non-matriculated).

1994-1998 Carleton College, Northfield, Minnesota, USAB.A with major in geology and extensive studies in mathematics, studio art *Magna Cum Laude, Phi Beta Kappa*, with distinction in major; GPA: 3.83

Selected Recent (2009-2022) Publications

- Hasselman, J., & Erickson, P. (2022). NEPA Review of Fossil Fuels Projects—
 Principles for Applying a "Climate Test" for New Production and Infrastructure
 [EarthJustice working paper].
 https://earthjustice.org/sites/default/files/files/climate_test_- hasselman_erickson.pdf
- Erickson, P., & Achakulwisut, P. (2022). Three observations on how to cut fossil fuels and hold the window open for Paris goals [SEI Perspective]. <u>https://www.sei.org/perspectives/3-observations-cut-fossil-fuels-paris-goals/</u>
- Erickson, P. (2022). The US can provide Europe with LNG while advancing climate goals [SEI Perspective]. <u>https://www.sei.org/perspectives/us-europe-russia-lngclimate/</u>
- SEI, IISD, ODI, E3G and UNEP (2021). The Production Gap 2021 <u>http://productiongap.org/</u> [I was a lead author of Chapter 1 and Chapter 2.]
- Achakulwisut, P., Erickson, P., & Koplow, D. (2021). Effect of subsidies and regulatory exemptions on 2020-2030 oil and gas production and profits in the United States. *Environmental Research Letters*
- Achakulwisut, P., & Erickson, P. (2021). Trends in fossil fuel extraction: Implications for a shared effort to align fossil fuel production with climate limits. Stockholm Environment Institute.
- Erickson, P., & Achakulwisut, P. (2021). Risks for New Natural Gas Developments in Appalachia. Ohio River Valley Institute.
- Erickson, P. (2021). Democratic reforms will determine how successful the US administration can be on climate [SEI Perspective]. https://www.sei.org/perspectives/democratic-reforms-us-administration-climate/
- **Erickson, P**. (2021). Oil companies say reducing their production won't reduce CO2 emissions. Here's the reality. [SEI Perspective]. https://www.sei.org/perspectives/oil-companies-reducing-production-co2-emissions/
- SEI, IISD, ODI, E3G and UNEP (2020). The Production Gap: Special Report 2020. <u>http://productiongap.org/</u> [I was a lead author of Chapter 2 and contributing author to other chapters.]
- **Erickson, P.** (2020). The US can get back to work on climate [SEI Perspective]. <u>https://www.sei.org/perspectives/us-climate-policy-biden-presidency/</u>

- Erickson, P. and Lazarus, M. (2020). Examining Risks of New Oil and Gas Production in Canada. SEI report. Stockholm Environment Institute, US Center, Seattle. <u>https://www.sei.org/publications/examining-risks-of-new-oil-and-gas-production-in-canada/</u>
- Piggot, G., & Erickson, P. (2020). Breaking the habit of fossil-fueled development [SEI Perspective]. <u>https://www.sei.org/perspectives/breaking-the-habit-of-fossil-fueleddevelopment/</u>
- Erickson, P. et al. (2020). Why fossil fuel producer subsidies matter. *Nature* 578, E1–E4.
- SEI, IISD, ODI, Climate Analytics, CICERO, & UNEP. (2019). The Production Gap Report 2019. Retrieved from <u>http://productiongap.org/</u> [I was the lead author of Chapter 2 and contributing author to other chapters.]
- Koski, J., Kartha, S., & Erickson, P. (2019). Principles for aligning US fossil fuel extraction with climate goals. <u>https://www.sei.org/publications/principles-for-aligning-fossil-fuel-extraction-with-climate-limits/</u>
- Broekhoff, D., Piggot, G., & Erickson, P. (2019). Estimating consumption-based greenhouse gas emissions at the city scale [SEI Report]. https://www.sei.org/publications/consumption-based-greenhouse-gas-emissions-city-scale/
- Erickson, P., Lazarus, M., & Piggot, G. (2018). Limiting fossil fuel production as the next big step in climate policy. *Nature Climate Change*, 8, 1037–1043. <u>https://doi.org/10.1038/s41558-018-0337-0</u>
- Erickson, P., & Lazarus, M. (2018). Would constraining US fossil fuel production affect global CO2 emissions? A case study of US leasing policy. *Climatic Change*, 150, 29– 42. <u>https://doi.org/10.1007/s10584-018-2152-z</u>
- Erickson, P., & Lazarus, M. (2018). On oil imports and climate leadership: New thoughts on California oil. https://www.sei.org/perspectives/new-thoughts-california-oil/
- Broekhoff, D., Piggot, G., & Erickson, P. (2018). Building thriving, low-carbon cities: the role of national policies. Stockholm Environment Institute / Coalition for Urban Transitions. Retrieved from <u>https://www.sei.org/about-sei/press-room/press-</u> releases/low-carbon-cities-policy-options/
- Piggot, G., & Erickson, P. (2018). How the Paris Agreement can take on fossil fuel supply [SEI Perspective]. https://www.sei.org/perspectives/paris-agreement-can-takefossil-fuel-supply/

- Erickson, P. (2018). Confronting carbon lock-in: Canada's oil sands. (Discussion Brief). Seattle: Stockholm Environment Institute. Retrieved from <u>https://www.sei.org/featured/continued-canadian-oil-sands-production-frustrate-global-climate-goals/</u>
- Erickson, P. (2018). Boom or Bust. *The New Yorker*. Retrieved from <u>https://www.newyorker.com/magazine/2018/01/29/letters-from-the-january-29-2018-issue</u>
- Erickson, P. (2018). One of Trump's biggest scandals is happening in Utah. Salt Lake Tribune. Retrieved from <u>https://www.sltrib.com/opinion/commentary/2018/03/08/commentary-one-of-trumps-biggest-scandals-is-happening-in-utah/</u>
- Erickson, P., & Lazarus, M. (2018). How limiting oil production could help California meet its climate goals. Stockholm Environment Institute. Retrieved from https://www.sei.org/publications/limiting-oil-production-california/
- Erickson, P., & Lazarus, M. (2018). Towards a climate test for industry: Assessing a gas-based methanol plant. Seattle, WA: Stockholm Environment Institute. Retrieved from <u>https://www.sei.org/publications/assessing-gas-methanol-plant/</u>
- Erickson, P., & Lazarus, M. (2018). One way to break oil dependence: don't drill. *Los Angeles Times*. Retrieved from <u>http://www.latimes.com/opinion/readersreact/la-ol-le-california-oil-20180817-story.html</u>
- Erickson., P (2018). Global impact of oilsands growth could counteract Canada's promised carbon cuts. *National Observer*. Retrieved from <u>https://www.nationalobserver.com/2018/06/13/analysis/global-impact-oilsands-growth-could-counteract-canadas-promised-carbon-cuts</u>
- Piggot, G., Erickson, P., van Asselt, H., & Lazarus, M. (2018). Swimming upstream: Addressing fossil fuel supply under the UNFCCC. *Climate Policy*, 18(9), 1189–1202. <u>https://doi.org/10.1080/14693062.2018.1494535</u>
- Verkuijl, C., Piggot, G., Lazarus, M., van Asselt, H., & **Erickson, P**. (2018). Aligning fossil fuel production with the Paris Agreement: Insights for the UNFCCC Talanoa Dialogue (Policy Brief). Retrieved from https://www.sei.org/publications/aligning-fossil-fuel-production-paris-agreement/
- Down, A., & Erickson, P. (2017). Norwegian oil production and keeping global warming 'well below 2°C' (Discussion Brief). Stockholm Environment Institute. Retrieved from <u>https://www.sei.org/publications/norwegian-oil-production-andkeeping-global-warming-well-below-2c/</u>

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- Erickson, P. (2017). Obama's Arctic oil ban advances key climate test. *Seattle Times*. Retrieved from <u>http://www.seattletimes.com/opinion/obamas-arctic-oil-ban-advances-key-climate-test/</u>
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- Erickson, P. (2017). Norway's elections put oil in the spotlight now what? Retrieved September 21, 2017, from <u>https://energiogklima.no/kommentar/norways-elections-put-oil-in-the-spotlight-now-what/</u>
- Erickson, P. (2017). Rebuttal: Oil Subsidies More Material for Climate Change Than You Might Think. Retrieved from <u>https://www.cfr.org/blog/rebuttal-oil-subsidies-</u> <u>more-material-climate-change-you-might-think</u>
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- Erickson, P., & Down, A. (2017). How tax support for the petroleum industry could contradict Norway's climate goals (Discussion Brief). Stockholm Environment Institute. Retrieved from <u>https://www.sei.org/publications/tax-petroleum-norways-climate-goals/</u>
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- Erickson, P., Down, A., Lazarus, M., & Koplow, D. (2017). Effect of government subsidies for upstream oil infrastructure on U.S. oil production and global CO2 emissions (Working Paper). Seattle, WA: Stockholm Environment Institute (U.S.). Retrieved from <u>https://www.sei-international.org/publications?pid=3036</u>

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- Lee, C. M., & Erickson, P. (2017). How does local economic development in cities affect global GHG emissions? *Sustainable Cities and Society*, 35(Supplement C), 626–636. <u>https://doi.org/10.1016/j.scs.2017.08.027</u>
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- Erickson, Peter, and Michael Lazarus. "How Would Phasing out U.S. Federal Leases for Fossil Fuel Extraction Affect CO2 Emissions and 2°C Goals?" Working Paper. Seattle, WA: Stockholm Environment Institute, May 2016. <u>https://www.seiinternational.org/publications?pid=2937</u>.

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Official testimony

- **Erickson, Peter** (2021). Expert report submitted to Michigan Public Service Commission. Application of Enbridge Energy, Limited Partnership for the Authority to Replace and Relocate the Segment of Line 5 Crossing the Straits of Mackinac into a Tunnel Beneath the Straits of Mackinac. Case No. U-20763
- Erickson, Peter (2021). Testimony (written and oral) to United States House Committee on Oversight and Reform, Subcommittee on Environment, Hearing on The Role of Fossil Fuel Subsidies in Preventing Action on the Climate Crisis. Washington, D.C. (virtual hearing). April 22, 2021
- Erickson, Peter (2021). Direct testimony (written and oral) to Pollution Control Hearings Board for The State of Washington. Advocates For a Cleaner Tacoma; Sierra Club; Washington Environmental Council; Washington Physicians For Social Responsibility; Stand.Earth, Appellants, v. Puget Sound Clean Air Agency, Puget Sound Energy, Respondents. PCHB No. p19-087c.
- Erickson, Peter (2020). Expert letter submitted to District Court of the Hague, Netherlands, in Milieudefensie, Greenpeace Nederland, Fossielvrij NL, Waddenvereniging, Both Ends, Jongeren Milieu Actief and ActionAid v. Royal Dutch Shell, defendant. C/09/571932 / HA ZA 19-379.
- Erickson, Peter (2018). Expert report submitted to United States District Court, District of Oregon, in Kelsey Cascadia Rose Juliana; Xiuhtezcatl Tonatiuh M., through his Guardian Tamara Roske-Martinez; et al., Plaintiffs, v .The United States of America; Donald Trump, in his official capacity as President of the United States; et al., Defendants. Case No.: 6:15-cv-01517-TC.
- Erickson, Peter (2017). Declaration submitted to Shoreline Hearings Board for the State of Washington in Columbia Riverkeeper, Sierra Club, And Center For Biological Diversity, Petitioners, v. Cowlitz County, Port Of Kalama, Northwest Innovation Works – Kalama, Llc, And Washington State Department Of Ecology, Respondents. SHB No. 17-010c.

Selected Recent (2009-2021) Presentations

Erickson, Peter (2021). *Can limiting oil and gas production help meet climate goals?* United Kingdom Climate Change Committee. London (remote presentation), April 27, 2021.

Erickson, Peter and Georgia Piggot (2021). *Opening remarks* at Virtual Forum on Fossil Fuel Supply And Climate Policy. September 15, 2020

Erickson, Peter (2020). *Examining risks of new oil and gas production in Canada*. Future of Oil and Canada's economy webinar, May 13, 2020.

Erickson, Peter (2020). *Closing the gap between fossil fuel production plans and climate goals.* American Association for the Advancement of Science annual conference, Seattle, WA . February 16, 2020.

Erickson, Peter, Ploy Achakulwisut, and Doug Koplow (2019). *How do subsidies affect oil drilling in the US*? Publish What You Pay webinar, November 7, 2019

Erickson, Peter (2019). *What might carbon neutrality mean for oil production?* CFEE Energy Summit: The Road to Carbon Neutrality. Napa, California. March 7-8, 2019

Erickson, Peter, Jess Koski, Sivan Kartha, Paelina DeStephano (2018). Don't Count on It: Climate Limits Suggest a Wind-down of U.S. Oil and Gas Production. Future Prospects for Oil & Gas in a Decarbonized World. American Geophysical Union (AGU) Annual conference, Washington, D.C., December 12, 2018.

Erickson, Peter (2018). *Limiting fossil fuel production: Could it be the next big step for decarbonization?* University of San Diego Tenth Annual Climate & Energy Law Symposium San Diego, November 9, 2018.

Erickson, Peter (2018). *Oil! Why limiting oil production can make good climate policy.* California Air Resources Board, Petroleum Transport Fuels Workshop, Sacramento, California. August 20, 2018

Erickson, Peter (2018). Opening remarks and panel moderator. Can limiting oil production make good climate policy? Global Climate Action Summit affiliate event. San Francisco, California. September 13, 2018.

Erickson, Peter (2018). Plenary panelist at Fossil Fuel Supply and Climate Policy: An International Conference. Oxford, UK. September 24.

Erickson, Peter (2018). *Avoiding carbon lock-in: Phasing out fossil fuels in the power sector*. ATA Insights webinar, July 19, 2018.

Erickson, Peter (2018). *Managing the decline of fossil fuel production: a missing piece of the climate policy puzzle*. Peter Wall Institute for Advanced Studies, University of British Columbia June 12, 2018.

Erickson, Peter (2018). *Oil! Why limiting oil production can make good climate policy*. Green California conference, Sacramento, California, February 28, 2018.

Erickson, Peter (2017). *National policies for low-carbon urban mobility (closing remarks)*. Coalition for Urban Transitions / New Climate Economy side-event. UNFCCC COP 23, Bonn, Germany,

Erickson, Peter (2017). *Infrastructure and carbon lock-in: Could new infrastructure lock out a safe climate?* COP 23 Side-event: Infrastructure: Make it or break it for Paris implementation. UNFCCC COP 23, Bonn, Germany November 7, 2017.

Erickson, Peter (2017). How does Norway's tax system affect petroleum investment? Confronting the supply side of fossil fuels — politics and economics. Svolvær, Norway, August 4, 2017.

Erickson, Peter (2016). *Moratoria on new fossil development: Example of U.S. federal-owned lands*. COP22 side event (Blue Zone): Fossil fuel supply & climate policy: Key steps to enhance ambition. UNFCCC COP 22, Marrakesh, Morocco. Nov 10, 2016

Erickson, Peter (2016). *Implications of phasing out U.S. federal leases for fossil fuel extraction, CO2 emissions, and 2° C goals*. Workshop on the Economics of Controlling Fossil Fuel Supply, EDF, New York. October 21, 2016

Erickson, Peter (2016). *National urban development strategies*. New Climate Economy Research Partners Meeting. London. September 30, 2016

Erickson, Peter (2016). *Impact of phasing out U.S. fossil fuel leases on CO2 emissions and the* 2°*C goal.* Fossil fuel supply and climate policy: an international conference. Oxford, UK. Sept 27, 2016.

Erickson, Peter (2016). *The impact of ramping down federal oil leasing on CO2 emissions and* 2^o C goals. Dept of Interior Bureau of Ocean Energy Management (BOEM), Herndon, VA (via webinar) July 6, 2016

Erickson, Peter (2016). The impact of ramping down federal coal and oil leasing on CO2 emissions and 2° C goals. Federal Coal Workshop: NYU, Washington, D.C. June 29, 2016

Erickson, Peter (2016). What would "Keeping it in the Ground" do for fossil fuel markets and CO2 emissions? House Briefing. Washington D.C. June 28, 2016

Erickson, Peter and Derik Broekhoff (2016). *What cities do best: Subnational integration and ideal roles for cities in climate action*. LEDS Global Partnership, 9 February, 2016.

Erickson, Peter and Derik Broekhoff (2016). *How cities can contribute to global climate goals.* Webinar for NRDC and partners. January 25, 2016

Erickson, Peter (2015). *Supply-side climate policy, carbon lock-in, and fossil fuel producer subsidies*. OCI / CAN Side Event: The Phase-out of Fossil Fuel Subsidies and a Paris Climate Deal". UNFCCC COP 21, Paris, 4 December, 2015

Erickson, Peter (2015). *Supply-side climate policy: the road less taken*. RINGO side-event: Bridging the research gap. UNFCCC COP 21, Paris, France, December 2, 2015.

Erickson, Peter (2015). *City mitigation opportunities*. Cities, Climate Action, and the Role of Philanthropy. London. September 30, 2015

Erickson, Peter (2015). *The market and lock-in effects of new fossil fuel infrastructure*. Our Common Future Under Climate Change conference. Paris, France, July 9, 2015.

Erickson, Peter (2015). *Leaving room for "green growth": identifying actions to avoid carbon lock-in.* SEI Science Forum. Stockholm, Sweden, June 4, 2015.

Erickson, Peter (2014). *Carbon entanglement: the case of Mongolia*. SEI Science Forum. Stockholm, Sweden, January 27, 2014.

Erickson, Peter and Michael Lazarus (2013). *Greenhouse gas implications of the Keystone XL Pipeline*. Greenhouse Gas Protocol pilot testing workshop. World Resources Institute. Washington D.C. December 2013.

Erickson, Peter (2013). *Low-carbon development in global cities*. SEI Science Forum. Stockholm, Sweden, February.

Erickson, Peter (2013). *Low-carbon development in global cities*. Low Carbon Central City Strategy Workshop. Cape Town, South Africa. April 23rd.

Erickson, Peter (2012). *Tracking city-scale climate policy*. World Resources Institute / Climateworks Foundation Workshop on Climate Policy Tracking. San Francisco, CA. October 30th.

Erickson, Peter (2012). *Constructing benchmarks*. Session Chair: ICAP/NA2050 Workshop on Developing Industrial Benchmarks. New York, New York. September 24, 2012.

Erickson, Peter (2011). *Long-term scenarios for deep GHG reduction: What role for behavior change?* Behavior, Energy, and Climate Change (BECC) Conference. Washington, D.C. December 1.

Erickson, Peter and Michael Lazarus (2011). *Issues and Options for Benchmark Development*. NorthAmerica2050 webinar. November 8th.

Erickson, Peter (2011). *Issues in Offset Accounting*. UN Climate Change Conference (SB 34) IEA/OECD Side-event, "Ensuring integrity of emissions accounting after 2012". Bonn, Germany. June 24th.

Erickson, Peter (2010). *Issues and Options for Benchmark Development*. Washington Dept of Ecology / Western Climate Initiative Symposium on Understanding the Value of Benchmarking. May 19th.

Erickson, Peter (2010). *Community Emissions Inventories – Research in King County*. ICLEI Local Action Summit. Washington, D.C. September 30th.

Allaway, David and **Peter Erickson** (2010). *Development of a Consumption-based GHG Inventory for Oregon*. LCA-X Conference. Portland, Oregon. November 2nd.

Erickson, Peter (2010). *Issues in Defining Carbon Neutrality*. Carbon Neutral Unconference. <u>www.worldchanging.com</u>. Seattle. April 4th. Heaps, Charles and **Peter Erickson** (2009). *Climate Mitigation Research in Developing Countries.* World Bank. January 12th.