

**General Information**

Board/Commission and seat you are seeking:  
Regulatory Commission, Commissioner

Additional Boards/Commissions of interest:  
None

State Boards/Commissions on which you have served:  
AK

First Name Antony	Middle Name G	Last Name Scott
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Military Service

**Conflict of Interest**

Full disclosure of personal financial data under AS 39.50.010 is required for certain boards and commissions. Are you willing to provide this information if required for the board or commission which you are applying?

Yes

Service in a public office is a public trust. The Ethics Act (AS 39.52.110) prohibits substantial and material conflicts of interest. Is it possible that you or any member of your family will benefit financially by decisions to be made by the board or commission for which you are applying? If you answer 'yes' to this question you MUST explain the potential financial benefit.

No

Please explain the potential financial benefit

**Employment History**

Employment work history including paid, unpaid, or voluntary.  
Program and Policy Director, Anchorage Municipal Light and Power; 12/2017- Present

Adjunct Research Professor, University of Alaska Fairbanks; 9/2016 - Present

Commercial Lead, Alaska North Slope Gas Commercialization Office, Alaska Department of Natural Resources; 7/2015-10/2016

Senior Energy Economist, University of Alaska Fairbanks; 2/2012 - 6/2015

Commercial Analyst and Petroleum Investment Manager, Alaska Department of Natural Resources, 2/2003-2/2012

Chief Economist, Regulatory Commission of Alaska; 7/2000 - 1/2003

Research Associate, Wisconsin Department of Natural Resources; 6/1996-12/1997

Independent Consultant, 9/1993 - 6/1994

Research Associate, International Institute of Applied Systems Analysis; 6/1993-8/1993

Research Associate and Research Director, Pacific Energy and Resources Center; 6/1990-8/1992

Teacher, Maybeck High School; 1993-1992

Outdoor Instructor, National Outdoor Leadership School; summers 1988, 1989

### **Education, Training, Experience & Qualifications**

List both formal and informal education and training experiences:  
Phd, Natural Resource Economics (Land Resources), University of Wisconsin Madison  
MS, Agricultural and Applied Economics, University of Wisconsin Madison  
MS, Land Resources, with Certificate in Energy Analysis and Policy, University of Wisconsin Madison  
BA, Mathematics and Philosophy, University of California Berkeley

List any professional licenses, certifications, or registrations and dates obtained that may be used as qualifying criteria:

I have graduate degrees in economics, and over fifteen years as a working economist in Alaska.

List any community service, municipal government, and state positions held, and any awards received.  
Program and Policy Director, Anchorage Municipal Light and Power

Commercial Lead, Alaska North Slope Gas Commercialization Office, Alaska Department of Natural Resources

Senior Energy Economist, University of Alaska Fairbanks

Commercial Analyst and Petroleum Investment Manager, Alaska Department of Natural Resources

Chief Economist, Regulatory Commission of Alaska

### **Conviction Record**

Have you ever been convicted of a misdemeanor within the past five years or a felony within the past ten years?

No

Conviction Circumstances

### **Certification of Accuracy & Completeness**

By submitting this online application, I swear the information I have entered on this form is true to the best of my knowledge. I understand that if I deliberately conceal or enter false information on the form my application may be rejected, I may be removed from the list of eligible candidates, or I may be removed from the position. I agree that the Office of the Governor may contact present or former employees or other persons who know me to obtain an additional information about my skills and abilities. I understand that the information on this application is public information and may be released through a legal request for such information.

Type "I certify"

"I certify"

Resume Addendum:

Please see attached

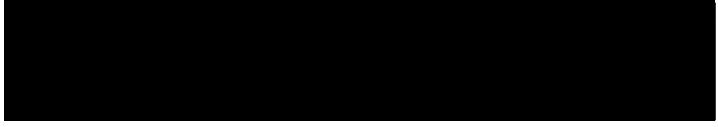
### Press Release Wording

Antony Scott, 54 of Anchorage, is Program and Policy Director at Anchorage Municipal Light and Power. He holds a Phd and Masters degrees in natural resource economics from the University of Wisconsin Madison, with Bachelors in Mathematics and Philosophy from the University of California Berkeley. He brings broad and deep experience to the position. He has worked at the RCA, for entities that depend on effective RCA regulation, and most recently for an entity that the RCA regulates.

Submitted: 2/5/2018 10:02:36 AM



# ANTONY SCOTT



## Education

University of Wisconsin, Madison, WI, Ph.D., Land Resources/Natural Resource Economics	2003
University of Wisconsin, Madison, WI, M.S., Agricultural and Applied Economics	1996
University of Wisconsin, Madison, WI, M.S., Land Resources with Certificate in Energy Analysis and Policy	1996
University of California, Berkeley, CA, A.B., Mathematics and Philosophy	1987

## Professional Employment and Consulting

Programs and Policy Director, Anchorage Municipal Light and Power

Anchorage, AK 12/2016 – Present

*Commercial analysis of ML&P strategic initiatives, power pooling negotiations, business optimization, demand analysis.*

Commercial Lead, AKLNG, Alaska Department of Natural Resources

Anchorage, AK July 2015 – October 2016

*Commercial lead for economic analysis, strategy, and commercial negotiations at the State Gas Commercialization Office's participation in the Alaska LNG Project.*

Senior Energy Economist, Alaska Center for Energy and Power/UAF,

Fairbanks, AK February 2012 – June 2015

*Research areas include policy mechanisms to facilitate private investment in rural Alaska; reforming the Railbelt transmission grid to promote economic efficiency; household fuel oil prices and consumption. Consult with utilities, government agencies, project developers and non-profits on energy project economics. Support and advise graduate student research.*

Commercial Analyst and Petroleum Investment Manager, Alaska Department of Natural Resources,

Division of Oil and Gas,

Anchorage, AK

February 2003 – February 2012

*Managed and served in Division's Commercial Section, which strives to maximize return on \$1-\$2+ billion in annual oil and gas royalty. Technical lead on state gasline initiatives. Commercial analysis of all aspects of state royalty, including: negotiating reopeners under various Royalty Settlement Agreements for valuing oil; hydrocarbon lease sale terms; transportation deductions for royalty valuation; oil and gas development incentives associated with hydrocarbon production tax initiatives. Direct agency staff and outside consultants; negotiate with industry;*

*provide policy advice to Administration officials and testimony to state Legislature; draft legislation, regulations, and commercial agreements.*

Chief Economist, Regulatory Commission of Alaska,  
Anchorage, AK

July 2000 – February 2003

*Analysis of utility costs, prices, and market structure. Reviewed and interpreted expert testimony. Decision memoranda on economic regulation of oil and gas pipelines, electric utilities, and local telecommunication services. Helped draft Commission decisions within traditional cost of service and competitive regulatory frameworks, including the landmark decision on Trans Alaska Pipeline System tariffs and unbundling and pricing of telecommunications network elements and competition in retail electricity markets.*

Research Associate, Wisconsin Department of Natural Resources,  
Madison, WI

June 1996 – December 1997

*Effect of environmental regulation on businesses development and implementation of pollution prevention and reduction technologies.*

Consultant, Electric Power Research Institute  
Palo Alto, CA

Spring 1994.

*Opportunities for utilities to encourage sustainable development*

Research Director, Pacific Energy and Resources Center,  
Marin, CA

June 1990- August 1992

*Launched new projects, wrote proposals, and supervised intern research in numerous areas including: CFC to gas conversion of commercial air conditioning; comparative wind energy policies; transboundary movement of hazardous waste; groundwater allocation in California.*

## Teaching Experience

Teaching assistant, University of Wisconsin-Madison  
Madison, WI

Fall 1994 - Fall 1995

*Deregulation of electric public utilities; the history, theory and practice of public utility regulation; business environmental practices.*

Teacher, Maybeck High School  
Berkeley, CA

1983 - 1992

*Full and part time teacher of high school mathematics, rock climbing and soccer.*

Outdoor Instructor, National Outdoor Leadership School  
Lander, WY

Summers, 1988 - 1989

*Taught all aspects of mountaineering, rock climbing, and camping.*

## **Selected Publications**

1. A. Scott. "But Is It a Good Deal? Displacing Diesel with Privately-Funded Geothermal Power in Nome, Alaska", *Proceedings: Innovating Energy Access for Remote Areas: Discovering Untapped Resources*, Berkeley, CA; April 2014.
2. A. Scott. "Treating the Future Fairly: Complications of Uncertainty for Sustainability". PhD Dissertation. University of Wisconsin, Madison, 2003.
3. A. Scott. "Trust Law, Sustainability, and Responsible Action". *Ecological Economics* 31 (1): 139-154. 1999
4. R. C. Bishop and A. Scott. "The Safe Minimum Standard and Environmental Economics". *Aestimatum*, 37 (1). 1999.
5. A. Scott. "The Trans Alaska Pipeline System: The Consequences and Causes of Regulatory Failure". M.S. Thesis. University of Wisconsin, Madison, 1996.

## **Selected Reports and Working Papers**

1. A. Scott, J. Meyer and G. Roe. "An Alaska-British Columbia Transmission Intertie: Review of Previous Studies and Economic Evaluation in Light of Current Conditions". *ACEP Report*, Fairbanks, AK, USA, March 2014
2. A. Scott, D. Witmer, E. King and B. Sheets. Energy Project Options for Fairbanks – A Comparative Economic Analysis. In: Hanks, C. and Holdmann, G (Eds.), 2013. Using modeling to assess CO2 sequestration, engineering, environmental and economic issues related to a proposed coal-to-liquids plant in Interior Alaska: Prepared for the US Air Force by the Geophysical Institute and the Alaska Center for Energy and Power, University of Alaska Fairbanks, 222 pp. (Peer reviewed)
3. Antony Scott, Vicki Lein, Elizabeth David and Donna Downing. "Innovation of Environmental Technologies: Sifting Rhetoric from Reality". Wisconsin Department of Natural Resources report to the US Environmental Protection Agency. 1997.

## **Invited Presentations (Partial List)**

1. A. Scott. 2014. "Private Investment in Renewable Energy in Alaska? A Long Term Sustainable Solution". *Rural Energy Conference*, Fairbanks, AK
2. A. Scott. 2014. "Village Fuel Oil Price and Price Volatility: Policy Implications?" *Rural Energy Conference*, Fairbanks, AK
3. A. Scott. 2014. "But Is It a Good Deal? Displacing Diesel with Privately-Funded Geothermal Power in Nome, Alaska", *Innovating Energy Access for Remote Areas: Discovering Untapped Resources*, Berkeley, CA.
4. A. Scott. 2014. "Economics of Geothermal Development: Role of Diesel Fuel". *REACH Seminar, Nome AK*
5. A. Scott. 2013. "Private Investment in Renewable Energy? New Options for Alaska," *Bristol Bay Native Leadership Conference*, Anchorage, AK.
6. A. Scott. 2013. "Alaska Energy Project Economics and Sustainability", *Southwest Alaska Municipal Conference*, Anchorage, AK

7. A. Scott. 2013. "Natural Gas Commodity Prices for In-State Use", *International Association of Energy Economists Seminar*; Anchorage, AK
8. A. Scott. 2013. "Big Alaska Energy Projects: What Should We Do, and How Should We Decide?". *Renewable Energy Alaska Project Clean Energy Forum*.
9. A. Scott. 2013. "Alaska's Investment Climate: Getting Microsoft to Invest in AK?". *Institute of the North, Emerging Leaders Dialogue*.
10. A. Scott. 2013. "Alaska Energy Project Economics and Sustainability". *South West Alaska Municipal Conference*.
11. A. Scott. 2013. "Energy Options for Fairbanks". *ACEP Community Lecture Series*.

### **Awards and Honors**

Outstanding Master's Thesis, Department of Agricultural and Applied Economics	1996
Nominee, American Association of Agricultural Economics Master's Thesis Award	1996
American Academy of Arts and Sciences' Fellowship, International Institute of Applied System Analysis, Laxenburg, Austria	1993
WARF Fellowship, University of Wisconsin at Madison	1992

Antony Scott

February 3, 2018

Dear Governor Walker,

I would like to make myself available for appointment as Commissioner at the Regulatory Commission of Alaska. I wish to bring my perspective and experience as a working economist to the Commission – a body whose purpose is economic regulation. The position would complete a circle for me.

I came to Alaska in 2000 to work as chief Economist at the RCA. Hired on the strength of academic training in public utility regulation (my Master's thesis concerned Trans Alaska Pipeline System tariffs), I learned the practical machinery of the regulatory process, from legal procedures to rate construction. I also saw the requirements for and hallmark of effective processes: understanding the full record, critically weighing conflicting testimony, and striving for decisions based on law and available evidence.

That job provided entry to amazing opportunities which helped round my perspective of the role of the Commission. I spent the next ten years at the Division of Oil and Gas, working to maximize the State's benefit from oil and gas royalty ownership. Initially my job was to ensure that pipeline tariff deductions against royalty value are appropriate; in essence, I'd stepped into the shoes of the customers that the RCA is meant to protect. By the time I left the DOG I was deeply versed in the interplay of laws and regulation, commercial arrangements, and economic outcomes.

The subsequent three years at University Alaska Fairbanks I worked mostly on rural energy issues. I provided analysis in support of development projects, and did broader assessments of barriers that developers face. I became deeply aware of the particular importance of the PCE, the details of how the RCA administers it, and challenges that the program can pose. My last project involved helping the RCA assess how institutional reform in the Railbelt might improve the efficiency of electricity delivery.

For the last year I've worked at Anchorage Municipal Light and Power. It has offered a more direct understanding of the deep expertise that resides in the industry, and some of the practical challenges RCA processes can pose for utilities to do things that can ultimately benefit consumers and shareholders alike. Above all I better appreciate the need for businesses to have clear pathways to obtain expeditious decisions.

I would be deeply honored if you were to accept my offer of continued public service.

Sincerely,



Antony Scott





