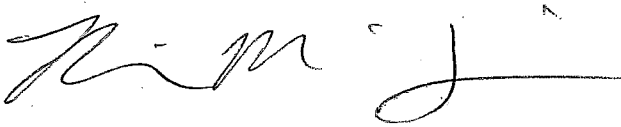


CF. 313247
#43

FILED
CITY OF SEATTLE

**City of Seattle
Notice of Appointment**

2013 AUG 16 AM 11: 23

Name: <i>Don Horn</i>		<input checked="" type="checkbox"/> Executive Appointment CITY CLERK <input type="checkbox"/> Legislative Appointment <input type="checkbox"/> Agency Appointment <input type="checkbox"/> PDA Council <input type="checkbox"/> PDA Constituency
Residential Neighborhood: <i>Fremont</i>	Zip Code: <i>98103</i>	Contact Phone No.: <i>N/A</i>
Appointed to: <i>Living Building & Deep Green Pilot Technical Advisory Group</i>		Date of Appointment: <i>August 15, 2013</i>
Authority (Ord., Res.): <i>Resolution 31400</i>		Term of Office: From: <i>Confirmation</i> To: <i>8/31/15</i>
Background: Donald R. Horn, AIA, LEED Fellow Don Horn is Deputy Director of the U.S. General Services Administration (GSA) Office of Federal High-Performance Green Buildings developing and implementing green building policies and standards for new construction, repair and alteration, facility management, and leasing. Prior to this, Don led GSA's Sustainable Design Program for the Public Buildings Service providing expert advice throughout the agency for implementation of sustainable design principles. Don has worked nationally and internationally to influence green building guidance and policies. He co-led the development of the Guiding Principles for Federal Leadership in High Performance and Sustainable Buildings and continues to ensure their relevance. He is a member of the committee that developed and maintains ASHRAE/USGBC/IES Standard 189.1, <i>Standard for the Design of High-Performance Green Buildings</i> . Don has more than 33 years experience as an architect, including 22 years at GSA in sustainability and historic preservation. He holds architecture degrees from Georgia Tech (Masters) and the University of Virginia (Bachelors). Don has a long-standing passion for reducing the environmental impacts of buildings and, at the same time, improving building performance. His expertise as an integrator and interpreter of high-performance green building goals will be beneficial for the Living Building and Deep Green Pilot Technical Advisory Group.		
Authorizing Signature: 		Name and Title of Officer Making Appointment: <i>Mayor Mike McGinn</i>

CURRICULUM VITAE

Name: Donald R. Horn

Present Position: Deputy Director, Office of Federal High-Performance Green Buildings, Office of Governmentwide Policy, U.S. General Services Administration, Seattle, WA

Work Address: 909 First Ave., Room 411
Seattle, WA 98174

Telephone: 206-220-4944 (office)

Telephone: 202-302-7653 (mobile)

E-mail: donald.horn@gsa.gov

Education:

1986 Master of Architecture, Georgia Institute of Technology, Atlanta, GA

1979 Bachelor of Science in Architecture, University of Virginia, Charlottesville, VA

1975 Diploma, Harrisonburg High School, Harrisonburg, VA – Valedictorian

Professional Licensure & Credentials:

2012 – Present LEED Fellow

2009 – Present LEED Accredited Professional BD+C, #13713

2003 – 2009 LEED Accredited Professional

1989 – Present Licensed Architect, Commonwealth of Virginia, #0401007440

Professional Memberships:

1989 – Present American Institute of Architects

2006 – Present Cascadia Green Building Council

Federal Representation:

2007 – 2012 Federal Advisor to the U.S. Green Building Council Board of Directors

2001 – Present Primary Contact for the U.S. General Services Administration membership in the U.S. Green Building Council

Professional Positions:

2010 – Present Deputy Director, Office of Federal High-Performance Green Buildings, Office of Governmentwide Policy, U.S. General Services Administration, Seattle, WA

Lead initiatives to provide government-wide high-performance green building information and dissemination of practices, technologies and research results through outreach, education and

- technical assistance. Developed Sustainable Facilities Tool (www.sftool.gov) to support sustainable decision-making in small projects. Provided revisions and technical interpretations to the Guiding Principles for Federal Leadership in High Performance and Sustainable Buildings. Consulted on Assessing Green Building Performance research reports on GSA buildings.
- 2004 – 2009 Director, PBS Sustainability Program, Public Buildings Service, U.S. General Services Administration, Washington, DC/Seattle, WA
Lead sustainability initiatives for the Public Buildings Service. Develop and implement GSA's national sustainable design program. Develop nationwide policy and guidance regarding sustainability and energy efficiency, implement federal regulations, develop training, coordinate interagency initiatives. Published Sustainability Matters, case studies and best practices within GSA. ANSI/ASHRAE/USGBC/IES Standard 189.1 project committee.
-
- 2004 – 2004 Acting Director, Environmental Strategies & Safety Division, Public Buildings Service, U.S. General Services Administration, Washington, DC
Coordinate division activities covering agency environmental and safety programs: Sustainable Design, WorkPlace 20.20, NEPA, Environmental Management System, Environmental Safety, Occupational Safety and Health, Fire Protection.
- 1999 – 2004 Lead Architect, Sustainable Design Program/WorkPlace 20.20, Public Buildings Service, U.S. General Services Administration, Washington, DC
Develop and implement GSA's sustainable design program in response to Executive orders and other regulations. Develop policy and guidance regarding sustainable design. Coordinate sustainable design activities within the Public Buildings Service. Promote GSA's accomplishments in sustainable design. Integrated LEED into GSA's standard building processes. Developed and lead the Build Green network. Primary resource person for LEED within GSA and liaison to the U.S. Green Building Council. Developed and led training sessions in sustainable design and green leasing. LEED-CI Core Committee member. Core Team member to develop and implement the WorkPlace 20.20 program and pilot projects.
- 1991 – 1999 Architect, Leader-Facilitator, Historic Preservation Program, Public Buildings Service, U.S. General Services Administration, Washington, DC
Assist in carrying out agency responsibilities of the National Historic Preservation Act in coordination with the Federal Preservation Officer of GSA. Develop policy and guidance regarding historic preservation. Administer GSA's Building Preservation Plan program. Represent the agency in professional historic preservation forums. Coordinate preservation concerns

- with other offices and activities of the Public Buildings Service.
Developed technical procedures for the repair and maintenance of materials in historic buildings.
- 1989 – 1991 Architect, Donald R. Horn, AIA, Architect, Arlington, VA
Designed commercial and residential projects. Consultant to the Center for Public Buildings, Atlanta, GA. Inspected historic buildings in New Jersey, Kentucky and Tennessee for the National Park Service. Produced Building Preservation Plans for federal buildings in Maryland, New Jersey and West Virginia for the General Services Administration.
- 1988 – 1989 Architect, Hodzic Architects, P.C., Alexandria, VA
Project manager for all phases of retail and office projects – design, working drawings, specifications, permitting and construction oversight – ranging in size from 15,000 to 100,000 s.f. Managed CAD and other computer operations for the office.
- 1986 – 1988 Graduate Research Assistant, Center for Architectural Conservation, Georgia Institute of Technology, Atlanta, GA
Assisted in the development of the Inventory and Condition Assessment Program of the National Park Service and technical preservation databases of testing laboratories, masonry products and window manufacturers involved in historic preservation.
- 1983 – 1986 Architect, Hodzic Architects, P.C., Annandale, VA
Project manager for all phases of retail and office projects – design, working drawings, specifications, permitting and construction oversight – ranging in size from 15,000 to 100,000 s.f. Managed CAD and other computer operations for the office.
- 1982 – 1983 Architectural Draftsman, William B. Dew, Jr., AIA, Architect, Middleburg, VA
Architectural drafting for large custom residences, including full-size details of custom millwork, ironwork and limestone carvings.

Awards:

- 2012 Green Team Outstanding Service Award, Seattle Federal Executive Board
- 2010 Assistant Commissioner's Service Excellence Award, U.S. General Services Administration
- 2002 Presidential Award for Leadership in Federal Energy Management
- 2000 Achievement Award for Real Property Innovation: Best Innovative Policy, Build Green Team, Office of Governmentwide Policy, U.S. General Services Administration
- 1999 Special Citation from the Administrator: Contribution and support to the success of the rehabilitation and renovation of the U.S. Courthouse, Indianapolis, IN, U.S. General Services Administration
- 1995 Honor Award: Excellence in Historic Preservation Technology, U.S. General Services Administration

Publications:**Books:**

- 2008 *Sustainability Matters*, U.S. General Services Administration, Government Printing Office, Washington, DC, 211 pages – Co-Author and Lead Editor

Articles:

- 2010 Cross J., VanGeem M.G., Horn D. *Choosing Materials Wisely*, ASHRAE Journal, June 2010
- 2008 Horn D. *GSA High Performance Building Efforts Lead the Way*, Closing the Circle News, Office of the Federal Environmental Executive, Spring 2008
- 2007 Horn D. *Greening the Government from the Top Down*, Environmental Design & Construction, October 2007
- 1999 Ramirez C., Horn D., Wolf B. *The Economics of Preserving Historic Federal Buildings*, Forum News, National Trust for Historic Preservation, Sept./Oct. 1999
- 1994 Horn, D. *Turbocharging Flat Files*, Building Renovation, Fall 1994

Expert Contributor to Major Publications:

- 2011 *Green Building Performance: A Post Occupancy Evaluation of 22 GSA Buildings*, Pacific Northwest National Laboratory/U.S. General Services Administration
- 2011 *ASHRAE/USGBC/IES Standard 189.1-2011, Standard for the Design of High-Performance, Green Buildings Except for Low-Rise Residential Buildings*, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. and U.S. Green Building Council
- 2010 *New Visions for Green Building, Building an Emerald City: A Guide to Creating Green Building Policies and Programs*, Lucia Athens, Island Press, Page 149
- 2010 *ASHRAE/USGBC/IES Standard 189.1-2009 User's Manual, Standard for the Design of High-Performance, Green Buildings Except for Low-Rise Residential Buildings*, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. and U.S. Green Building Council
- 2009 *ASHRAE/USGBC/IES Standard 189.1-2009, Standard for the Design of High-Performance, Green Buildings Except for Low-Rise Residential Buildings*, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. and U.S. Green Building Council
- 2008 *Assessing Green Building Performance: A Post Occupancy Evaluation of 12 GSA Buildings*, Pacific Northwest National Laboratory/U.S. General Services Administration
- 2008 *Green Building in North America: Opportunities and Challenges*, Commission for Environmental Cooperation
- 2008 *Moving Forward: The Challenges Ahead, Sustainability and Asset Management: The Future is Now*, Real Property Policy site Newsletter, Office of Governmentwide Policy, U.S. General Services Administration

- 2008 *Guide to Writing a Commercial Real Estate Lease, Including Green Lease Language*, Building Owners and Managers Association International
- 2006 *Sustainable Building Rating Systems Summary*, U.S. General Services Administration
- 2005 *Building Cost and Performance Metrics: Data Collection Protocol*, Pacific Northwest National Laboratory/Federal Energy Management Program
- 2005 *Leading By Example: A Demonstration Toolkit for Creating a GSA World Class Workplace*, U.S. General Services Administration
- 2005 *Facilities Standards for the Public Buildings Service*, U.S. General Services Administration
- 2005 *LEED-CI for Commercial Interiors Reference Guide*, Version 2.0 First Edition, U.S. Green Building Council
- 2005 *LEED-EB for Existing Buildings Reference Guide*, Version 2.0 First Edition, U.S. Green Building Council
- 2005 *GSA LEED Applications Guide*, U.S. General Services Administration
- 2004 *GSA LEED Cost Study*, U.S. General Services Administration
- 2003 *Facilities Standards for the Public Buildings Service*, U.S. General Services Administration

Reviewer for Major Publications:

- 2011 *Reinventing Fire: Bold Business Solutions for the New Energy Era*, Amory Lovins and Rocky Mountain Institute
- 2011 *Roadmap to Green Government Buildings*, U.S. Green Building Council
- 2009 *Green Office Guide: Integrating LEED Into Your Leasing Process*, U.S. Green Building Council
- 2009 *Roadmap to Green Government Buildings*, U.S. Green Building Council
- 2006 *Expanding Our Approach to Sustainable Design: An Invitation*, BuildingGreen, Inc., U.S. General Services Administration, December 15, 2005, Published October 2006
- 2004 *Progress Report on Sustainability*, Supplement to Building Design & Construction
- 2004 *LEED Green Building Rating System for Commercial Interiors*, Version 2, U.S. Green Building Council
- 2002 *The Pennsylvania Green Building Operations and Maintenance Manual*, Governor's Green Government Council, State of Pennsylvania

Jury/Award Panels:

- 2010 What Makes it Green? Top 10 Regional Awards, AIA Seattle, Jury Member
- 2009 15th Annual Heinz Awards, Nominator of recipient Robert Berkebile
- 2004 Environmental Trailblazers and Champions, Interiors & Sources, Jury Member
- 2003 Leadership Awards, CoreNet Global, Jury Member

Information Technology Tools & Videos:

- 2011 *Sustainable Facilities Tool*, sftool.gov, U.S. General Services Administration, Project Lead
- 2008 *High Performance Building, Perspectives & Practice*, Project Team, Rocky Mountain Institute
- 2004 *WorkPlace 20.20*, U.S. General Services Administration, Project Lead
- 2000 *Leasing for a Green Future*, U.S. General Services Administration, Project Lead
- 1987 *Inventory Condition and Assessment Program*, National Park Service, Georgia Institute of Technology

International Consultation Activities:

- 2007 Asia Pacific Partnership for Clean Development and Climate, U.S. Department of State, Expert and Task Force Review Team
- May 1-2, 2007 Green Building in North America: International Symposium, Commission for Environmental Cooperation, Seattle, WA
- Feb. 20-21, 2007 Green Building in North America: A Mexican Perspective, Mexico City, Mexico
- October 2007 Green Building Rating Systems in Mexico Workshop, Commission for Environmental Cooperation, Cuernavaca, Mexico
- October 2006 Initial meeting of Green Building Advisory Group, Montreal, Canada
- June 13-18, 2004 Worldwide Workplace Web, *Innovative Workplaces – The New Mainstream*, Washington, DC
- May 11-17, 2003 Worldwide Workplace Web, *Quality of Workplaces – From the Past to the Future*, Bonn, Germany
- Oct. 11-28, 2002 Office of Public Works, Dublin, Ireland, Expert Consultant
- May 2001 Worldwide Workplace Web, *The Workplace of the Future*, Vancouver, Canada

Invited Presentations:

- 2011
High-Performance Green Buildings and LEED, GSA Portfolio Directors Conference, Washington, DC, 1/25
Guiding Principles Update, Interagency Sustainability Working Group, 7/27
Achieving High-Performance Federal Facilities, Building Performance Assessment for 50 Green Buildings, Greenbuild, Toronto, ON, 10/7

- 2010
The Building's Impact on the Atmosphere, Materials and Resources, Standard 189.1P Overview, ASHRAE Winter Conference, Orlando, FL, 1/25
Standard for the Design of High-Performance Green Buildings, Optional Compliance Path to the IgCC, Interagency Sustainability Working Group, Washington, DC 4/13
On Green: Minimum Performance Criteria, GSA Capital Construction Workshop, New Orleans, LA, 5/12

Energy & Sustainability: Current GSA Requirements, GSA Capital Construction Workshop, New Orleans, LA, 5/12
ASHRAE/USGBC/IES Standard 189.1 Overview, 28th West Coast Energy Management Conference, Seattle, WA, 6/15
Leasing Strategies for Green Building, 2010 GreenGov Symposium, Washington, DC, 10/6 – Planning Committee Member
Commercial Building Test Beds, Center for the Built Environment, Berkeley, CA, 10/21
The Integrated Façade: Climate, Envelope, Energy - The Owner's Perspective, AIA Seattle, Seattle, WA, 10/28
High Performance Green Building Modernizations in the Public Sector, Greenbuild, Chicago, IL, 11/19

2009

Project Planning Process, GSA Expo, Anaheim, CA, 4/22 & 4/23
Successful High Performance Buildings, GSA Expo, Anaheim, CA, 4/24
Sustaining the Existing Building Stock: The Greatest Challenge of Architecture 2030, AIA Convention, San Francisco, CA, 4/29
Building Capabilities for Transforming Action, Living Future, Portland, OR, 5/8
Implementing Sustainable Design Strategies, AIA Public Architects Forum, AIA Convention, Boston, MA, 5/14
Go Green!, Federal Environmental Symposium West, Bellevue, WA, 6/2
Working With GSA: Green Leases and Beyond, Federal Environmental Symposium West, Bellevue, WA, 6/3
Implementing Sustainable Design Strategies, Federal Green Challenge Webinar, 6/10
Go Green! Federal Government Environmental Initiatives, 5th Annual National Veteran Small Business Conference and Expo, Las Vegas, NV, 7/23
Economic Recovery: Making the Case for Reinvestment and Sustainability, National Trust Preservation Conference, Nashville, TN, 10/15
Sustainable Buildings and LEED: A Historic and GSA Perspective, GSA Regional Historic Preservation Officers Workshop, Nashville, TN, 10/16
ASHRAE/USGBC/IES Standard 189.1 Overview, Seattle Building Enclosure Council, Seattle, WA, 11/19
Experiences in Public Architecture and the Status of Sustainability, Ecobuild America, Washington, DC, 12/10

2008

Sustainability Practices, GSA Western Regions Conference, New Orleans, LA, 10/21
Greening our Historic Legacy: Sustainability and Preservation Standards, Greenbuild, Boston, MA, 11/21
 Moderator for Master Speaker Session with Richard Moe, Greenbuild, Boston, MA, 11/20

2007

Expanding Our Approach to Sustainable Design, CAO Forum, Department of Homeland Security, Washington, DC, 1/9

Review of Sustainable Building Rating Systems, Common Ground, Consensus Building, and Continual Improvement: Standards and Sustainable Building, ASTM International Symposium on Sustainable Building Standards, Washington, DC, 4/20

Institutional Efforts for Green Building, Moderator, Green Building in North America: International Symposium, Seattle, WA, 5/1

GSA's GSA (Green Solicitation for Architects), AIA Convention, San Antonio, TX, 5/4

Seeing Beyond the Metrics: Lessons Learned from Green Building Rating Systems and International Assessments, AIA Convention, San Antonio, TX, 5/5

Building and Managing Green, GSA Expo, Orlando, FL, 5/15-17

Using Green Building Rating Systems, Federal Environmental Symposium, Bethesda, MD, 6/6

Working with GSA: Green Leases and Beyond, USGBC Federal Summit, Washington, DC, 6/7 – Planning Committee Member

Innovation in Federal Facilities, Discover Brilliant, Seattle, WA, 9/18

Sustainability Roundtable: Visionary, Revolutionary, Necessary, Buildex Seattle, Construct Seattle and DesignTrends Seattle Conference and Exposition, Seattle, WA 9/27

IIDA Sustainability Forum, Seattle, WA, 10/4

Application of Sustainable Building Rating Systems in the U.S. Federal Government, Green Building in North America: A Mexican Perspective, Commission for Environmental Cooperation, Cuernavaca, Mexico, 10/24

2006

Sustainable Design Innovation at GSA, White House Summit on Federal Sustainable Buildings, Washington, DC, 1/24

GSA Capital Construction Conference, Kansas City, MO, 3/21

Lessons Learned, GSA Sustainable Design Training, Seattle, WA, 4/25

Sustainable Design Innovation at GSA, Federal Environmental Symposium, Bethesda, MD, 5/2

Expanding Our Approach to Sustainable Design, USGBC Federal Summit, Washington, DC, 5/24 – Planning Committee Member

Sustainable Design at GSA, Frederick County Virginia Officials Meeting with FEMA, Winchester, VA, 6/20

Office of Applied Science: PBS's Competitive Advantage, GSA Boot Camp, Washington, DC, 7/17

Practical Green: Building Green with GSA, Energy 2006, Chicago, IL, 8/7

Underfloor Air, Energy 2006, Chicago, IL, 8/9

The Business Case for Going Green, Sustainable Facilities Summit, Craig Michaels, Inc., La Jolla, CA, 8/13

High Performance and Sustainable Buildings: A Historic Preservation Perspective, Energy Efficiency in Historic Buildings, NREL, Washington, DC, 12/4

2005

GSA Regional Property Management Conference, Kansas City, MO, 3/9

Drake University Graduate Class Presentation, Des Moines, IA, 3/10

Leasing for a Green Future, USGBC Federal Summit, Washington, DC, 4/5
Integrating LEED for Effective Results, GSA Capital Construction Conference, Miami, FL, 4/6
Leasing for a Green Future, Citizenship and Immigration Services, Department of Homeland Security, South Burlington, VT, 4
Greening Historic Preservation, AIA National Convention, Las Vegas, NV, 5/19
Sustainable Design at GSA, Department of the Interior Space Coordination Council, Omaha, NE, 6/8
Greening the Historic Preservation Process, Ecobuild America, Orlando, FL, 6/22
You've Got to Be Green, Society for Marketing Professional Services National Conference, New Orleans, LA, 8/12
The Cost of Sustainable Design: How Green Should We Be?, Energy 2005, Long Beach, CA, 8/16
Living Our Values: Sustainable Design at GSA, Keynote – AIA Denver/DBIA Design Build Conference, Englewood, CO, 9/23
Federal Green Building Initiatives, ArchFolio, Solutia Industry Share Event, Chicago, IL, 10/7

2004

Sustainable Design in U.S. Federal Buildings, Worldwide Workplace Web, Washington, DC, 6/14
Green Buildings: Determining Value, Making the Decision, National Facilities Management & Technology Conference, Baltimore, MD, 3/10
 USGBC Chat Session panel, LEED CI, 7/30
 Energy2004, Rochester, NY, 8/9
Sustainable Design at GSA, Whole Building Design Guide Advisory Committee, Washington, DC, 8/19
Sustainable Construction, Associated General Contractors of America Mid Year Meeting, Scottsdale, AZ, 10/1
Sustainable Design at GSA, EPA Green Building in Government Day, Philadelphia, PA, 10/20
Sustainable Design at GSA, Presentation for Chinese Delegation, Washington, DC, 11/30
Green Building and Construction and Demolition Waste, Virginia Recycling Association Conference, Richmond, VA, 10/27

2003

WorkPlace 20.20 Visioning Session, MLK Federal Building, Atlanta, GA, 1/21
Introduction to Sustainable Design, Northern Virginia AIA, Alexandria, VA, 1/22
Green Courthouse Design, Charrette, Salt Lake City, UT, 1/23
Why WorkPlace 20.20?, GSA Federal Supply Service, Ft. Worth, TX, 1/28
Sustainable Design at GSA, Corporate Real Estate Women, Washington, DC, 2/20
LEED for Existing Buildings, National Facilities Management & Technology Conference, Baltimore, MD, 3/18
Historic Buildings/Green Buildings, Sustaining History: In Concert and Conflict, Restoration & Renovation Exhibition and Conference, Baltimore, MD, 3/21
 LEED for Commercial Interiors Training Workshop, Washington, DC, 5/3

WorkPlace 20.20, Governmentwide Real Property Information Sharing Council Meeting, Kansas City, MO, 6/4

Building & Managing Green, GSA International Products and Services Expo, San Antonio, TX, 6/7-8

Green Leasing, National Oceanic & Atmospheric Administration Real Property Annual Conference, Seattle, WA, 6/10

What or Where Are the Opportunities for the Acceptance and Growth of Green Building and Sustainable Development?, Urban Land Institute Real Estate Forum, Aspen, CO, 8/24

LEED: Introduction and Issues, Energy2003, Orlando, FL, 8/19

Sustainable Design at GSA, State of Texas Building & Procurement Commission, Austin, TX, 9/17

Sustainable Design at GSA: Denver Arraj Courthouse & San Francisco Federal Building, High Performance Building and Development Conference, Colorado Springs, CO, 11/6

Greenbuild International Conference & Expo, Pittsburgh, PA, 11/12-14

2002

Federal Role in Green Building Design, U.S. Senate Environment and Public Works Committee Green Building Round Table, Washington, DC, 4/24

Workplace Making: Innovation and Transformation, 5/20

"Green Lease: GSA's New SFO", GSA International Products and Services Expo, San Diego, CA, 5/21-23

National Defense Industrial Association Environmental Conference, Charleston, SC

Alaska Region Facilities Team training workshop, National Weather Service, Department of Commerce, Kansas City, MO,

Smart Design Forum, Sustainable Washington Alliance, Washington, DC, 10/3

Sustainable Design at GSA, Office of Public Works, Dublin, Ireland, 10/23

Green Courthouse Design, GreenBuild International Conference & Expo, Austin, TX, 11/14

LEED for Commercial Interiors Training Workshop, Austin, TX, 11/13

2001

Building Green at GSA, National Park Service Environmental Conference, Albuquerque, NM, 3/12

USGBC LEED Relative to Rehabilitation of Existing Structures and GSA Use of LEED Guidelines, What's So Green About Historic Preservation? Conference, AIA DC Historic Resources Committee and Committee on the Environment, Arlington, VA, 5/4

Greening Government Buildings Conference, Atlanta, GA,

Smarter Solutions for a Better Environment, Federal Real Property Association Annual Conference, Arlington, VA, 7/31

Sustainable Design at GSA: A Building Owner's Perspective, International Development Research Council World Congress, Dallas, TX, 10/22

Green Leasing, One-day training session for Public Buildings Service employees in each GSA Regional Office, Boston, New York, Philadelphia, Atlanta, Washington, DC, Chicago, Kansas City, Ft. Worth, Denver, San Francisco, Seattle
 Client Agency Sustainable Design Training, Washington, DC

2000

National Recycling Congress, Charlotte, NC, 9/11

PBS Building Green for the Next Century, National Project Management Workshop

PBS Building Green for the Next Century, GSA Boot Camp, Washington, DC, 11/14

Sustainable Design Training, Three-day training course for Public Buildings Service employees in each GSA Regional Office, Boston, New York, Philadelphia, Atlanta, Washington, DC, Chicago, Kansas City, Ft. Worth, Denver, San Francisco, Seattle

Interviews and Following Quotes:

- 2012 *Net Zero Energy Design: A Guide for Commercial Architecture*, Tom Hootman, RNL Design, Wiley
- 2012 *Becoming a Green Building Professional: A Guide to Careers in Sustainable Architecture, Design, Engineering, Development, and Operations*, Holley Henderson, Wiley
- 2009 *The Green Workplace*, Leigh Stringer, HOK, Macmillan
- 2009 *Don't Worry About the Government? The LEED-NE "Green Building" Rating System and Energy Efficiency in U.S. Commercial Buildings*, Energy Innovation, David M. Hart, MIT, March 2009
- 2008 *The Green Building Revolution*, Jerry Yudelson, Yudelson Associates
- 2008 *Q&A With Don Horn*, Green Quotient, Charles Lockwood, Urban Land, Urban Land Institute, July 2008
- 2007 *How Green Is My Courthouse?*, The Third Branch, Newsletter of the Federal Courts, September 2007
- 2004 *Buildings designed in cool shades of 'green'*, John Ritter, USA Today, March 31, 2004
- 2003 *Concrete Builds the Sustainable Movement*, Building Design & Construction, Reed, 2003
- 2003 *Tapping the Synergies of Green Building and Historic Preservation*, Nancy B. Solomon, Architectural Record, July 2003
- 2003 *Green Buildings and Sustainable Development: Making the Business Case*, ULI Land Use Policy Forum Report, Anne Frej, Urban Land Institute, 2003

Committee Work:

- 2006 – Present ASHRAE Standard 189.1 Project Committee, *Standard for the Design of High-Performance, Green Buildings Except for Low-Rise Residential Buildings*; Working Group Lead, Chapter 9 - *The Building's Impact on the Atmosphere, Materials and Resources*; Executive Committee; User's Manual Development Committee

2009 – Present	Pike Place Market Historical Commission, Seattle, WA
2009 – Present	Pike Place Market Design Review Committee, Seattle, WA
2008 – 2009	Mayor’s Green Building Task Force, Seattle, WA
2006 – 2008	Green Building Advisory Group Member, Commission for Environmental Cooperation
2005 – 2008	Government Committee, U.S. Green Building Council
2000 – 2006	Whole Building Design Guide Sustainable Subcommittee, National Institute of Building Sciences
2002 – 2005	Federal Green Building Council, Office of the Federal Environmental Executive
2002 – 2005	LEED-EB Core Committee, U.S. Green Building Council
2003 – 2005	LEED-CI Core Committee, U.S. Green Building Council
2001 – 2003	LEED Sustainable Sites Technical Advisory Group, U.S. Green Building Council

Living Building and Deep Green Technical Advisory Committee

August 2013

10 members - 5 standing members & 5 alternates: Per *Resolution 31400*, all appointed by the Mayor and subject to City Council confirmation, terms are unofficially set at 2-years, but not specified by the Resolution.

- 10 Appointed by Mayor

D*	G	Position No.	Name	Appointed	Term Ends	Term #	Position	Appointed By
6	F		Amanda Sturgeon	8/15/13	8/31/15	1	Member	Mayor
1	F		Amarpreet Sethi	8/15/13	8/31/15	1	Member	Mayor
6	M		Andrew Lee	8/15/13	8/31/15	1	Member	Mayor
6	M		Chris Webb	8/15/13	8/31/15	1	Member	Mayor
6	F		Colleen Mitchell	8/15/13	8/31/15	1	Member	Mayor
6	M		Donald Horn	8/15/13	8/31/15	1	Member	Mayor
6	M		Joe Giampietro	8/15/13	8/31/15	1	Neighborhood Community Council Mem.	Mayor
6	F		Nancy Henderson	8/15/13	8/31/15	1	Member	Mayor
6	M		Tom Marseille	8/15/13	8/31/15	1	Member	Mayor
6	M		Tom Nelson	8/15/13	8/31/15	1	Member	Mayor

*Diversity

		(1)	(2)	(3)	(4)	(5)	(6)			
	Men	Women	Vacant	Minority	Asian-American	African-American	Hispanic Latina/o	Native-American	Other**	Caucasian
Mayor	6	4		1	1					9
Council										
Other Bodies										
Total	6	4	0	1	1	0	0	0	0	10

**Other includes diversity in any of the following: race, gender and/or ability