

ERIC GARCETTI
MAYOR

May 20, 2015

Honorable Members of the City Council
c/o City Clerk
City Hall, Room 395

Honorable Members:

Subject to your confirmation, I have reappointed Mr. Cris Liban to the Board of Transportation Commissioners for the term ending June 30, 2020. Mr. Liban's current term expires on June 30, 2015.

I certify that in my opinion Mr. Liban is qualified for the work that will devolve upon him, and that I make the appointment solely in the interest of the City.

Sincerely,

A handwritten signature in black ink, appearing to read 'Eric Garcetti', is written over a faint, larger version of the signature.

ERIC GARCETTI
Mayor

EG:dlg

Attachment



COMMISSION APPOINTMENT FORM

Name: Cris Liban
Commission: Board of Transportation Commissioners
End of Term: 6/30/2020

Appointee Information

1. **Race/ethnicity:** Asian Pacific Islander
2. **Gender:** Male
3. **Council district and neighborhood of residence:** 11 - West Los Angeles
4. **Are you a registered voter?** Yes
5. **Prior commission experience:**
6. **Highest level of education completed:** D.Env., University of California, Los Angeles
7. **Occupation/profession:** Deputy Executive Officer, Environmental Compliance Services of LA County Metro
8. **Experience(s) that qualifies person for appointment:** See attached resume
9. **Purpose of this appointment:** Reappointment
10. **Current composition of the commission:**

Name	APC	CD	Ethnicity	Gender	Appt date	Term end
Bayne, Tafarai	Central	10	African American	M	14-Mar-14	30-Jun-17
Chase, Nicole	North Valley	7	African American	F	23-Sep-13	30-Jun-17
Eisenberg, Eric	Harbor	15	Caucasian	M	14-Aug-13	30-Jun-18
Espinoza, Rudy	East LA	1	Latino	M	06-Jan-14	30-Jun-16
Liban, Cris	West LA	11	Asian Pacific Islander	M	22-Apr-14	30-Jun-15
Ly, John	South Valley	2	Asian Pacific Islander	M	14-Aug-13	30-Jun-18
Silva, Glenda	West LA	11	Latina	F	17-Apr-14	30-Jun-19

EMMANUEL (CRIS) C.B. LIBAN

PROFESSIONAL SYNOPSIS:

Social Entrepreneur: Recognized international expert in environment and sustainability; transit and transportation planning, construction, and operations; construction methods; alternative financing mechanisms; innovative solutions; management of change and development of strategic partnerships; and research and development while maintaining environmental, social, and economic project goals.

EDUCATION:

Environmental Science and Engineering	D.Env., <i>University of California, Los Angeles (UCLA)</i> , 2003
Civil Engineering	M.S.Eng., <i>Loyola Marymount University</i> , 1993
Geology	B.S. (magna cum laude), <i>University of the Philippines</i> , 1989

CERTIFICATIONS:

Professional Engineer, Civil – California
Leadership in Energy and Environmental Design (LEED®) Accredited Professional
Occupational Health and Safety Administration (OSHA) HAZWOPER Supervisor Certificate
OSHA HAZWOPER Worker Certificate, with Annual Recertification
Real Estate Broker – California
Fellow – Southern California Leadership Network

GOVERNMENT SERVICE (APPOINTED):

Commissioner, Los Angeles Board of Transportation Commissioners (<http://ladot.lacity.org>), 2014.
Appointed by Los Angeles City Mayor Eric Garcetti

PROFESSIONAL EXPERIENCES:

Deputy Executive Officer, Environmental Compliance and Services (2009 to present),
Director, Environmental Compliance and Services Department (2009),
Environmental Compliance and Services Department Manager (2007-2009),
Principal Environmental Specialist (2003-2007),
Los Angeles County Metropolitan Transportation Authority (Metro), Los Angeles, CA.
Senior Project Manager, Tetra Tech, Inc., Pasadena, CA (2003).
Project Manager, The RETEC Group, Inc. (now AECOM), Long Beach, CA (1998-2003).
Research Fellow, University of California Los Angeles, Los Angeles, CA (1997-1998).
Senior Staff Engineer, EARTH TECH, Inc. (now AECOM), Long Beach, CA (1993-1997).
Geologist, Radian Corporation (now AECOM), El Segundo, CA (1991-1993).
Environmental Consultant, Hygienetics, Inc., Alexandria, VA (1989-1991).

At Metro:

Executive in-charge of agency-wide environmental and operational sustainability initiatives.

Oversees staff, contractor, and consultant activities and directs day to day Metro Environmental Compliance and Sustainability Department (ECSA) operations. Responsible for agency-wide environmental and sustainability programs: clearance, compliance and remediation; policy development and implementation, energy and resource conservation, and climate change management.

Emmanuel C.B. Liban

Page 2

Oversight of over \$50M in independent sustainability-capital program including renovations, energy efficiency, renewable energy, resource management, and carbon reducing projects while providing environmental and sustainability support to more than \$5B worth of construction projects, part of overall Measure R program, Los Angeles County's \$40-B transit infrastructure initiative.

Executive in charge of agency-wide ISO 14001:2004 certified Environmental Management System. Using the Plan-Do-Check-Act process provides a transformative/cooperative/transparent framework for continual improvement at all levels of Metro Operations: front-line to executive management, ensuring a self-checking quality control/assurance through a process of continual improvement.

Executive in charge of environmental liability reduction program and oversight of all internal/external environmental audits of all aspects of Metro Operations.

In cooperation with Metro Risk Management, Homeland Security, and Transit Asset Management Teams, oversees Metro's climate, water, and energy resiliency initiatives.

Oversight of agency-wide electric vehicle charger program and expansion. Metro is the first transit agency in the nation to integrate electric vehicles and chargers as a first and last mile strategy.

Interfaces with and provides expert opinions to Metro and Metro Board and staff, Metro's Chief Executive Officer, public officials, and the general public regarding environmental and sustainability issues and legislation. Provides environmental expert support to other Metro Departments including Planning, Highway and Regional Rail Management, Real Estate, Risk Management, Legal, Operations, and Procurement.

Works with Metro's Training and Development (T&D) team in developing an agency-wide environmental/sustainability educational and training program; and with Metro's Communications and Marketing Department in adding sustainability and the environment to the enhancement of Metro's corporate brand.

Represents the agency in environmental discussions/negotiations at all levels of government specifically with the Federal Transit Administration; U.S. Environmental Protection Agency; all of the sub-agencies of the California Environmental Protection Agency; California Department of Transportation (CalTrans), local environmental enforcement agencies, and Los Angeles County cities and special jurisdictions.

Represents Metro in California Transit Association, American Public Transportation Association (APTA), UCLA Institute of the Environment, and various organizations and working groups for the development of climate change strategies, guidelines, and documents. Currently the Chair or member of various national groups and organizations like APTA and the Transportation Research Board of the National Academies of Science.

Develops new project ideas, applies for and implements programmed funding to support Metro Board directed sustainability, value-creation, and environmental initiatives. These include the use of technology to enhance customer experience at transit and transportation stations; create infrastructure to reduce fresh food access issues and enhance multi-purpose use of transit and transportation stations.

Participates as a speaker or workshop expert in seminars, symposiums, and public meetings. Collaborates with utilities and other organizations and assists them in the development of regional and local sustainability programs.

Provided numerous interviews with Los Angeles Times, Los Angeles Daily News, La Opinion, USA Today and other local newspapers, web blogs, and radio programs specifically on environment and sustainability topics.

Recent Accomplishments

- Currently overseeing Metro's Low Carbon Fuel Standard (LCFS) initiative. Secured Metro Board authorization to use sale of LCFS credits, establish a Green Fund and fund operations and maintenance and development and implementation of sustainable-related capital projects to maintain a State of Good Repair through a robust Asset Management System. Recently sold approximately \$500k worth of carbon credits raising capital for innovative cost-saving measures.
- Implementing LA Metro's Biomethane program designed to shift LA Metro's dependence of fossil-based natural gas to renewable natural gas. Currently in procurement, and when fully implemented would offset LA Metro operational carbon footprint by about 45%, and if considering bus fleet alone by as much as 78%.
- Completed Metro's vulnerability and risk analysis leading to current development of Climate Resiliency Plan. Development of resiliency metrics that will be used to measure resiliency efforts developed through an agency-wide multi-disciplinary agency-wide Resiliency Team.
- Secured ~\$1M in grants to implement Low Impact Development (LID) strategy at Metro Bus Division 4. Beginning with implementation and analysis of permeable pavement technology, the intent of this pilot is to develop menu of LID strategies that can be used as template for comprehensive Metro LID implementation Master Plan.
- Secured \$10M in Federal Transit Administration Sustainability/Livability Grant to supplement Red Line-Orange Line Tunnel connector funding. This project reduces time to transfer between busway and rail system, decreases the likelihood and incidence of accidents along Lankershim Boulevard, and enhances the economic activity at North Hollywood and other points east and west of the connector.
- Case closure of remaining Metro remediation sites including Divisions 1, 7, and 10. Reduction in Metro environmental liabilities by almost 50% in two years.
- Using sustainability capital program analyzed and implemented capital projects to reduce on-going safety concerns at various divisions including: e.g., retrofit of non-compliant lighting at Divisions 7 and 10 maintenance bays, retrofit of brake lathe shop vacuum system, purchase of recirculating coolant system to reduce exposure to coolants during bus service, retrofit and certification of Gateway Headquarters to increase staff comfort and productivity. Additional retrofits and sustainability related capital projects are underway at Divisions 1, 2, 3, 5, 9, and 11; and in coordination with Foothill Extension and Exposition Light Rail Project Management Teams.
- Completion of ISO 14001:2004 certification audits at various Metro Divisions including Divisions 7, 9, 10, 11, 20, 21, 22, Central Maintenance Facility, Maintenance of Way and Gateway Headquarters. Continued roll-out and certification of remaining facilities with the objective of cost-reduction, environmental compliance, and overall risk and liability reduction.

- Oversee the energy and resource use internal audit of all Metro facilities to identify cost-savings, development of value creating projects, and reduction of inefficiencies. Currently resulted in over \$3M cost-savings for Metro in energy and utility costs.
- Member of Emergency Response Drill Coordination Team that plans and oversees agency-wide Emergency Response efforts. Through the Environmental Management System, implements a comprehensive environmental emergency response program agency-wide.
- Overseeing all environmental and sustainability-related capital programs that include (in addition to renewable energy projects and lighting and power retrofit projects) water conservation plans, process efficiency, air quality improvement, and innovative technology projects to affect future cost reduction in anticipation of future Measure R project operations; and bring LA Metro renewable energy use closer to 33% renewable energy use by 2020. Achieve an aggressive few months to five years return on investment considering life-cycle analysis framework.
- Convened Metro Energy Blue Ribbon Collaborative among Metro and three of the largest utilities: LA Department of Water and Power, Southern California Edison, and Gas Company.
- Developed and implementing a 5-year program to retrofit all of Metro's facilities using LEED-Existing Buildings Operations and Maintenance (LEED[®]-EBOM) guidelines. Approximate cost savings of \$400,000 per year per campus. Goal is to certify all 18 Metro campuses as LEED facilities by 2020.
- Awarded LEED[®]-EBOM Gold Certification for Metro's Gateway Headquarters and Division 10. Completed energy retrofit of same building earning Energy Star rating from the USEPA. Working on Central Maintenance Facility, Divisions 7 and Division 20 certifications.
- Fast tracked [within 3 years] the development and implementation of all Metro Environmental and Sustainability policies, including the comprehensive Environmental Policy and Energy and Sustainability Policy that requires at a minimum LEED-New Construction Silver Certification for all new infrastructures 10,000 square feet or larger. Also implementing the most recent policies approved by the Board that include Water Use and Conservation Policy, Construction Recycling and Reuse Policy, Green Construction Equipment Policy and Renewable Energy Policy.
- Awarded \$4.5M in federal funding for implementation of a Wayside Energy Storage System. Implemented a \$2.5M South Coast Air Quality Management grant to implement a wattage regulator flywheel technology. Currently developing other renewable energy sources, for example wind technologies.
- Awarded by the California Energy Commissions with approximately \$1M in electric vehicle charger expansion funding to expand current Plug-In Electric Vehicle (PEV) network. This complements previous ~\$420,000 Energy Commission Grant to co-develop and successfully install electric vehicle charging stations at additional Metro Park and Ride Locations.
- One of seven national pilot efforts partially funded by the Federal Transit Administration on the implementation of adaptation principles in Transit Operations. The major focus of the Metro effort is on relating adaptation to Environmental Management System (EMS) implementation, developing and implementing adaptation metrics, and adaptation outreach, especially to underrepresented communities.

- Implemented Environmental Information Management System [EIMS] agency-wide. EIMS is an internet, GIS and Sharepoint® based tool housing all of Metro's environmental and sustainability information. Concurrently developing analytics program to reduce environmental compliance issues at all divisions:
- Developed the following documents: Annual Metro Sustainability Report, Metro Water Action Plan, Metro Cost Effectiveness Study, Metro Orange Line Bike Cost-Effectiveness Study, Metro Rail Bike Counts, Metro Energy Conservation and Management Plan. Annual Sustainability Report includes comprehensive inventory of Metro's greenhouse gas emissions as well as strategies implemented and recommended to reduce such emissions. Additional reports can be found at www.metro.net/ecsd.
- In coordination with Metro's Procurement Department, completed the development of agency-wide procurement of environmentally-friendly but cost effective products for use in bus and rail operations. Metro's procurement templates have been revamped to include sustainability elements. Outreach to small and disadvantaged communities with an overall goal of 30% participation in all procurements, wherever possible.
- Implementation of an interagency and Los Angeles regional training collaborative with Santa Monica College and Los Angeles Community College District to train staff and regional leaders for sustainability implementation in their own departments or agencies.
- Received National Training Institute Training Model Award for innovations in environmental training in the transit industry.
- Won a \$5-million settlement with a very large international insurance company for an environmental liabilities insurance claim for the Metro Orange Line. Insurance company initially wanted to settle for \$750,000. Metro's deductible on this insurance policy was \$750,000.
- Oversees the development, implementation, and update of Metro's agency-wide stormwater programs for all of Metro's 22 Divisions and major facilities. Metro had no prior coordinated stormwater sampling and monitoring program.
- Recently identified the need to upgrade Metro's wastewater treatment system at Division 18 through an analysis of sewer surcharges. The modest investment for upgrade resulted in a potential annual cost savings of almost \$400,000 per year. Metro is currently assessing the treatment system at other divisions.
- Co-developing or implementing various research projects with UCLA, USC, Southern California Institute of Architecture, California State University, Northridge and California State University, Los Angeles.

As an Environmental Consultant:

Collectively served as Project Manager in a variety of environmental engineering programs for various clients that included private transportation companies, utility companies, public and private academic institutions, petroleum companies, real estate companies, and regulatory agencies. Total contract value of projects has progressively increased from \$2,000 Phase I environmental due diligence projects to as much as \$2-million per year programs.

SELECTED PRESENTATIONS/PUBLICATIONS:

- Liban, CB (2014). Bold Steps to Meet an Energy Challenge. Presentation at the 2014 Transportation Research Board Sustainable and Resilient Infrastructure Workshop. New York, NY. June 17.
- Liban, CB (2014). On An Agency's Transformative EMS. Presentation at the 2014 Transportation Research Board Sustainable and Resilient Infrastructure Workshop. New York, NY. June 17.
- Liban, CB (2014). Transforming LACMTA through EMS, An Agency's EMS on "Steroids". A Lecture at the FTA/Virginia Tech Environmental and Sustainability Management System Institute. Virginia Tech, Roanoke, CA. June 10.
- Liban, CB (2014). Climate Vulnerability and Transit Dependent Populations presented at the Transportation Research Board's 10th National Conference on Transportation Asset Management. Miami, FL. April 29.
- Liban, CB (2014). Transit Agency Climate Change Impacts and Implementation Strategies; and Steps to Improving Regional Resilience. TRB Webinar: DOT Climate Change Adaptation and Local Resilience Coordination - An Operations Perspective. March 6.
- Liban, CB (2014). Metro Electric Vehicle Charging Initiative, An Update to South Bay Cities Metro Service Council. Inglewood, CA. February 14.
- Liban, CB (2014). On A Transit Agency's Resiliency and Continual Improvement Process. FHWA Climate Resilience Pilot Program: Incorporating Adaptation Planning Into Transportation Projects Webinar Series. February 11.
- Liban, CB (2014). Towards A Resilient LA County Metro. Presentation at the Regional Transit Technical Advisory Committee, Southern California Association of Governments. Los Angeles, CA. January 29.
- Liban, CB (2014). LA Metro Alternative Energy Projects. Presentation at the ADD 60(2) Subcommittee, Transportation Research Board 2014 Annual Meeting, Washington, DC. January 14.
- Liban, CB (2013). Metro Climate Adaptation Initiatives, FHWA Climate Adaptation Webinar Series. June 12.
- Liban, CB (2013). Towards An Environmental and Sustainable LA Region. Presentation at the National Association of Minority Contractors Conference, Los Angeles, CA. June 20.
- Liban, CB (2013). Metro and You: Towards a Sustainable LA. Presentation at the Professional Environmental Management Association, Long Beach, CA. February 13.
- Liban, CB (2012). Transit Effect on Land Use in Los Angeles, TRB Session 187. Presentation at the Transportation Research Board 91st Annual Meeting and publication in the Transportation Research Record. January.

- Doyle, G.L., Liban E., Goldsmith, L., Ledbetter, L., Marcelo, M., Cooper, K. (2012). Bicycle-Rail Trip Analysis and Greenhouse Gas Emissions Reduction Focused Study. Poster presentation at the Transportation Research Board 91st Annual Meeting and publication in the Transportation Research Record. January.
- Liban, CB (2011). Progress Towards Climate Adaptation at LACMTA. FTA Climate Change Adaptation Workshop, Los Angeles, CA. August 3 and August 8.
- Liban, CB (2011). Cost-Effective Greenhouse Gas Emissions Reduction Strategies: LACMTA Case Studies. Presentation at the APTA 2011 Bus and Paratransit Conference, Memphis, TN. May.
- Liban, CB (2011). Climate Change and Sustainable Transit Performance. Presentation at the 4th International Transportation Research Board Performance Measurement Conference, Irvine, CA. May.
- Gallivan, F., Ang-Olson, J., Liban, E., Kusumoto, A. (2011). Cost Effective Approaches to Reduce Greenhouse Gas Emissions through Public Transportation in Los Angeles. *Transportation Research Record*, Journal of the Transportation Research Board, No. 2217 and Presentation at the Transportation Research Board 90th Annual Meeting and publication in the Transportation Research Record. January.
- Liban, CB (2010). Los Angeles Metro Environmental and Sustainability Initiatives. Presented at the Women Transportation Seminar, August 12, Los Angeles, CA.
- Liban, CB (2009). Los Angeles Metro Environmental and Sustainability Initiatives. Presented at the AASHTO SCOPT and MSTA Program: Winter 2009 Meeting, December 3, Phoenix, AZ.
- Liban CB (2009). Case Study: Los Angeles: Creating Sustainability in Paradise. *Passenger Transport*, August 3.
- American Public Transportation Association Climate Change Standards Working Group (2009). Quantifying Greenhouse Gas Emissions from Transit. Recommended Practice to transit agencies for quantifying their greenhouse gas emissions. Washington, DC. August.
- Liban, CB (2008). Los Angeles' Regional Transportation Challenges and Sustainable Opportunities. Presented at the *Nextrend II Conference*, September 9, Long Beach, CA.
- Liban, CB (2008). Metro Sustainability and Climate Change Efforts. Presented at the *CEQA and Climate Change: Partnering with Local Agencies to Combat Global Warming Conference*, organized by Attorney General Gerry Brown through the Local Government Commission. May 15, Los Angeles, CA.
- Stroo H, T Roy, CB Liban, and J Kreitinger (2005). Dermal Bioavailability of Benzo(a)Pyrene on Lampblack: Implications for Risk Assessment. *Environmental Toxicology and Chemistry*, **24**(6), 1568-1572.
- Liban CB, S Liang, and IH Suffet (2004). MTBE Removal by Air Stripping and Advanced Oxidation Processes, In: *Handbook of Methyl Tertiary Butyl Ether (MTBE)*, Halim Hamid and Mohammed Ashraf Ali (eds.), Marcel Decker, NY, NY.

- Liban CB (2003). *Calculating Vapor Intrusion to Indoor Air from Groundwater and Soil: An Evolving Science*. American Association of Petroleum Geologists/Society of Petroleum Engineers (AAPG/SPE) Joint Conference, Long Beach, CA, May 22.
- Liban CB (2003). *The Total Maximum Daily Load (TMDL) Regulatory Challenge*. American Society of Civil Engineers (ASCE), Metropolitan Los Angeles Branch Meeting, Los Angeles, CA, May 13.
- Liban CB, J Noblet, M Stenstrom, and IH Suffet (2001). *Fate of PAH's from Los Angeles' Ballona Creek Watershed to Santa Monica Bay during a Rain Event*. Platform Presentation, 2001 International Water Association Conference on Dissolved and Diffuse Pollution, 11th-15th June, 2001, Milwaukee, WI.
- Liban CB (2001). Chapter 6: Air Sparging Technology-Theory and Modeling of Remedial Design Systems in *Groundwater Contamination by Organic Pollutants, Analysis and Remediation*, J.G. Kaluarachi (ed.), American Society of Civil Engineers, New York, NY.
- Stroo H, RD Jensen, D Nakles, A Fairbrother, R Loehr, CB Liban (2000). Environmentally Acceptable Endpoints for PAHs at a Former Manufactured Gas Plant. *Environmental Science and Technology*, **34**(18), 3831-3836.
- Liban CB (2000). How Far Will Science and Technology Take Us? *National Forum, The Phi Kappa Phi Journal*. Winter.
- Liban CB, JF Moragrega-Font, S Sheehan, R Ambrose, and IH Suffet (1999). *Development and Validation of a Mass Balance Nutrient Loading Model: Case Study – Malibu Lagoon, CA, USA*. Presented at the 10th Annual Contaminated Soil and Water Conference, Southern California, Association for the Environmental Health of Soils, March 2000, Southern California.
- Sheehan S, CB Liban, R Ambrose, and IH Suffet (1999). *A Nutrient Budget for Malibu Lagoon, California*. Presented at the 10th Annual Contaminated Soil and Water Conference, Southern California, Association for the Environmental Health of Soils, March, 2000, Southern California.
- Stroo H, RD Jensen, D Nakles, A Fairbrother, R Loehr, CB Liban (1999). *Assessing Environmental Risks at a Former Manufactured Gas Plant Using Environmentally Acceptable Endpoints*. Paper presented at the 9th Annual Contaminated Soil and Water Conference, Southern California, Association for the Environmental Health of Soils, 8th-11th March, 1999, Oxnard, CA.
- Liban CB and IH Suffet (1999). *Transport of Target PAHs and Heavy Metals: Ballona Creek Watershed to Santa Monica Bay*. Poster Presentation, 1999 US EPA and Southern California Institute of the Environment Watershed Conference, University of California, Los Angeles, 13th April 1999, Los Angeles, CA.
- Liban CB (1999). The Integration of Science and Public Policy. *National Forum, The Phi Kappa Phi Journal*. Summer.
- Liban CB (1999). How Clean is Clean? *National Forum, The Phi Kappa Phi Journal*. Winter.

- Liban ECB (1998). On the Risk of Dealing with Safe Contamination: An Issue in Development. *ASCE Journal of Professional Issues in Engineering Issues and Practice*, **124**(3):65-67.
- Liban CB, J Noblet, J Adams, D Lynch, G Bradley, M Stenstrom, IH Suffet (1998). *Transport of Polyaromatic Hydrocarbons from Los Angeles' Ballona Creek Watershed to Santa Monica Bay During a Rain Event*. Student Paper and Poster, 1998 American Geophysical Union Meeting, 26th to 29th May, 1998, Boston, MA.
- Liban CB (1998). Non-Point Source Pollution Are We Aware Enough? *National Forum, The Phi Kappa Phi Journal*. Summer.
- Liban CB (1998). Global Warming: Facts and Reflections. *National Forum, The Phi Kappa Phi Journal*. Winter.
- Liban CB (1997). *Methyl Tert-Butyl Ether (MTBE): Science Politics, and Policy*. Student Paper and Poster Presentation, 10th Annual University of California Toxic Substances Research and Training Program Symposium, 11th-12th April 1997, San Diego, CA; and Seminar, UCLA Environmental Health Seminar Series, 17th April 1997.
- Liban CB (1997). On Understanding the MTBE Controversy. *National Forum, The Phi Kappa Phi Journal*. Summer.

MEMBERSHIPS/COMMUNITY SERVICE ACTIVITIES:

American Public Transportation Association (www.apta.com), 2007 to present

Co-Chair, Sustainability Commitment Sub-Committee

Co-Chair, Sustainability Metrics Working Group

Member, Climate Change Working Group

Member, Eco-Procurement Working Group

American Society of Civil Engineers (ASCE) (www.asce.org)

Newsletter Editor, ASCE L.A. Section Monthly Newsletter – 2000 to present

Board Member, ASCE Los Angeles Section, Sustainability Committee Chair – 2008 to 2009

Board Member, ASCE Los Angeles Section – 2000-2001

Past President, ASCE L.A. Section Younger Member Forum – 2000-2001

President, ASCE L.A. Section Younger Member Forum – 1999-2000

Vice-President, ASCE L.A. Section Younger Member Forum – 1998-1999

Community Outreach Chair, ASCE L.A. Section Younger Member Forum – 1995, 1996, 1997

State of California

California High Speed Rail Authority Sustainability Design Task Force, 2014 to present

City of Los Angeles

Member, LA City Mayor's Asian American Workforce Development Committee, 2014 to present

Member, California Redistricting Citizen's Council, 2011-2012

Member, City Clerk's Office Alternative Voting Mechanism Working Group, 2012 to 2014

California Transit Association (www.caltransit.org), 2008 to present

Member, Climate Change Working Group

Filipino American Service Group, Inc. (www.fasgi.org)

Board Chair. 2015 to Present

Board Co-Chair. 2014-2015

Executive Board Member, 2008-2014

Board Vice-Chair, 2010-2011

International Honor Society of Phi Kappa Phi (www.phikappaphi.org) – Science and Technology
Columnist, National Forum Magazine – 1997-2000
Los Angeles Economic Development Corporation
Member, e-Mobility Task Force, 2011 to present
MENSA (www.mensa.org) – Member, 1994 to present
Southern California Association of Governments
Member, Electric Vehicle Consortium, 2011 to present
St. Jerome Parish and School
8th Grade Events Co-Chair, 2013-2014
President, School Support Organization, 2011-2013
Board Member, School Support Organization, 2008-2010
Member, Parish Council, 2011-2013
Member School Board, 2011-2013
Transportation Research Board (TRB) of the National Academies of Science, 2010 to present
Chair, Transportation Cooperative Research Program (TCRP) H-46 Research Panel: Quantifying
Transit's Impact on GHG Emissions and Energy Use: The Land Use Component
Chair, TCRP A-41 Research Panel: Improving the Resilience of Transit Systems Threatened by
Natural Disasters
Member, TCRP H-53 Research Panel: Toolkit for a Sustainable Transit System
Member, National Cooperative Highway Research Program (NCHRP) SP20-101 Research Panel:
Framework for Analyzing Cost Benefits of Adaptation Measures in Preparation for Extreme
Weather Events and Climate Change
Member, TRB TDC60, Waste Management and Resource Efficiency in Transportation Committee
Secretary, TRB ABE40 (2), Sub-Committee on Risk and Resilience Assessment and Planning
Technical Reviewer, TRB ADD40, Transportation and Sustainability Committee
University of California Los Angeles
Board Member, Environmental Science and Engineering Alumni Association, 2014 to present
Board Member, Fielding School of Public Health Alumni Association, 2012 to present
Project Advisory Committee Member, Institute of the Environment – 2011 to present
Project Advisory Committee Member, Luskin School of Public Policy – 2011 to present
University of Phoenix Instructor Southern California Campus – 1997 to present

MOST RECENT AWARDS/PARTICIPATION:

Alliance To Save Energy
2013 National Energy Efficiency Award
American Public Transportation Association (APTA)
Sustainability Commitment Platinum Recognition – 2013
American Society of Civil Engineers (ASCE)
ASCE President's Award – 2012
ASCE Edmund Friedman Engineer of the Year Award for Professional Achievement – 2001
ASCE Los Angeles Section President's Award – 2001
ASCE Los Angeles Section Private Practice Engineer Merit Award – 2001
ASCE Los Angeles Branch Outstanding Researcher in Civil Engineering Award – 2001
ASCE National Most Outstanding Younger Member Group, Large Groups, President – 2001
ASCE Western Regional Younger Member Forum Engineer of the Year, Private Sector – 2000
ASCE National Most Outstanding Younger Member Group, Large Groups, Vice-President – 1998
ASCE Zone IV Daniel Mead Prize for Younger Members - 1997
ASCE Community Service and Government Affairs Program Grants – 1996, 1997, and 1998

Institute for the Advancement of Engineering

Most Outstanding New Engineer of the Year, Environmental Engineering – 1998

Leadership in Energy and Environmental Design (LEED[®])

Project Leader, LEED[®]-Gold Certification, Metro Gateway Headquarters, Los Angeles, CA - 2011

Los Angeles Department of Water and Power

2009 Public Power Week Customer Recognition – 2009, in recognition of energy and sustainability initiatives in the City of Los Angeles

Metro

Employee of the Quarter – 2008

Emerging Leaders Program Participant - 2004

National Training Institute

Model Program Award – 2009, for innovation in environmental/sustainability training

Underwriter Laboratories DQS

ISO 14001 Certification – 2013, 2014, for Metro Agency-Wide Environmental Management System

ISO 14001 Certification – 2010, for Environmental Management System at Metro's Red Line Yard

University of California TS RTP Most Outstanding Student Award, Environmental Policy – 1997

US Environmental Protection Agency

Energy Star Certification for Metro Gateway Headquarters – 2010, 2011, 2012, 2013

West Basin Municipal Water District

Excellence in Water Efficiency Award – 2012

AFFILIATIONS:

American Society of Civil Engineers

American Public Transportation Association

California Transit Association

Filipino American Service Group, Inc.

International Honor Society of Phi Kappa Phi

Mensa

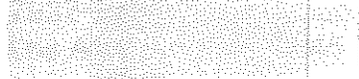
Transportation Research Board of the National Academies of Science



ERIC GARCETTI
MAYOR

May 20, 2015

Mr. Cris Liban



Dear Mr. Liban:

I am pleased to inform you that I hereby reappoint you to the Board of Transportation Commissioners for the term ending June 30, 2020. In order to complete the process as quickly as possible, there are several steps that must be taken, many of which require visiting City Hall. If you require parking during these procedures, please call Cary Gross in my Office at (213) 978-0621 to make arrangements for you.

To begin the reappointment process, please review, sign and return the enclosed Remuneration Form, Undated Separation Forms, Background Check Release and Information Sheet **within one week** of receiving this letter. These documents are necessary to ensuring the most efficient, open and accountable City government possible.

Under separate cover you will be receiving a packet from the City Ethics Commission containing information about the City's conflict of interest laws and a copy of the State Form 700/Statement of Economic Interests. You are required to complete and return this form **within 21 days** of your nomination to the City Ethics Commission, 200 North Spring Street, City Hall, 24th Floor, Los Angeles, California 90012. Any inquiries regarding this form should be directed to Shannon Prior at the Ethics Commission at (213) 978-1960.

As part of the City Council confirmation process, you will need to meet with Mike Bonin, who is both your Councilmember and the Chair of the Transportation Committee, to answer any questions he may have. You will be hearing from a City Council committee clerk who will let you know when your reappointment will be considered by the

Mr. Cris Liban
May 20, 2015
Page 2

Transportation Committee. Some time thereafter, you will be notified by the committee clerk when your reappointment will be presented to the full City Council for confirmation. Once you are confirmed, you will be required to take the oath of office in the City Clerk's Office in Room 395 of City Hall. Cary Gross will assist you during the confirmation process if you have questions.

Commissioners must be residents of the City of Los Angeles. If you move at any point during your term, have any changes in your telephone numbers, or in the future plan to resign (resignation must be put in writing), please contact my office immediately.

Congratulations and thank you for agreeing to serve the people of Los Angeles.

Sincerely,

A handwritten signature in black ink, appearing to read "Eric Garcetti". The signature is fluid and cursive, with a large "E" and "G" being the most prominent features.

ERIC GARCETTI
Mayor

EG:dlg

Attachment I
Mr. Cris Liban
May 20, 2015

Nominee Check List

I. Within seven days:

Mail, fax or email the following forms to: Cary Gross, Office of the Mayor, Office of External Affairs, City Hall, 200 N. Spring Street, Los Angeles, CA 90012 or email: cary.gross@lacity.org.

_____ **Remuneration Form**

_____ **Undated Separation Forms**

_____ **Background Check Release**

_____ **Commissioner Information Sheet/Voluntary Statistics**

II. Within 21 days:

File the following forms with the City Ethics Commission. *If you are required to file, you will receive these forms in via email from that office.*

_____ **Statement of Economic Interest ("Form 700")**

IMPORTANT: The City Council will not consider your nomination until your completed form is reviewed by the Ethics Commission.

_____ **CEC Form 60**

III. As soon as possible, the Mayor's Office will schedule a meeting with you and:

_____ **Your City Councilmember and Chair of the Council Committee considering your nomination, Mike Bonin (contact at (213) 473-7011).**

Staff in the Mayor's Office of External Affairs will assist you with these arrangements.