

A. FEDERAL HIGHWAY ADMINISTRATION

Kenneth Dymond, Senior Attorney, New York Division

John Formosa, Major Project Manager and New York City Federal Aid Liaison

Chris Gatchell, Director, Office of Engineering, New York Division

Carlos Padilla-Fresse, Area Engineer, Region 11

Melissa Toni, Environmental Coordinator, New York Division

B. PORT AUTHORITY OF NEW YORK AND NEW JERSEY

MARK HOFFER, DIRECTOR, NEW PORT INITIATIVES

J.D. Yale Law School. Attorney with over 35 years of private and public sector experience in corporate and municipal finance, real estate, and environmental law.

MATTHEW MASTERS, GENERAL MANAGER, PORT RAIL PROJECTS

Masters Degree in Maritime Transportation and Port Development. Over 27 years of public sector experience in planning and oversight of marine construction and environmental permitting.

JOSEPH EHRLICH – PRINCIPAL TRANSPORTATION PLANNER, CROSS HARBOR FREIGHT PROGRAM

M.S. Transportation, EIT. Transportation planner and analyst with 5 years of experience in project management on major capital programs and traffic engineering.

SAM ERICKSON – LEADERSHIP FELLOW

M.A, International Relations. Management and transportation fellow with a background in public policy, project management and academic writing. Recently completed work on several aviation operations initiatives at the Port Authority of New York & New Jersey.

LAURA SHABE – (FORMER) PROJECT DIRECTOR, CROSS HARBOR FREIGHT PROGRAM

Twenty-three years of experience in managing transportation and urban planning projects in both the public and private sectors in Germany and the US. Currently Director, Penn Station and West End Planning, Long Island Rail Road.

**PATRICK THRASHER – (FORMER) PRINCIPAL TRANSPORTATION PLANNER,
CROSS HARBOR FREIGHT PROGRAM**

Masters in Public Policy and Urban Planning. Planner and facility manager who has held several positions at the Port Authority of NY & NJ, and currently manages industrial, marine and freight rail facilities for the City of New York.

**C. STV INCORPORATED-CAMBRIDGE SYSTEMATICS-AKRF JOINT
VENTURE**

ROBERT F. CONWAY, P.E. – PROJECT MANAGER (AKRF)

M.E., Environmental Engineering and Graduate Courses, Civil Engineering. More than 30 years of experience in conducting planning and environmental assessments of publicly sponsored transportation initiatives.

CHRISTINA M. ALEXIOU-HIDALGO – DEPUTY PROJECT MANAGER (STV INC)

M.C.P, International Planning & Development. Project manager and planner with more than 10 years of experience conducting NEPA and CEQR environmental reviews and providing various planning services for transportation and redevelopment projects.

JELENA MATIĆ, PH.D., P.E. – EIS MANAGER (AKRF)

Ph.D., Chemical Engineering. More than 10 years of environmental review experience, including project management, assessment of air pollutant emissions and air quality impacts, greenhouse gas emissions, development of climate change mitigation and adaptation, and environmental review of major transportation projects.

DINA RYBAK, AICP – (FORMER) EIS MANAGER (AKRF)

M.U.P., Urban Planning. More than 10 years of experience in planning, including collaborating with in-house technical departments, involved agencies, and outside consultants on National Environmental Policy Act documentation. Currently with the New York City Economic Development Corporation.

**CHRISTOPHER R. LAMM – PROJECT MANAGER, TRANSPORTATION AND
ECONOMICS (CAMBRIDGE SYSTEMATICS, INC.)**

M.C.R.P., City and Regional Planning. Nine years of experience in multimodal freight transportation planning, freight data analysis, needs assessment and project evaluation, and economic analysis; five years of experience in project management of freight transportation plans and studies in the New York-New Jersey region.

**ALAN P. MEYERS – (FORMER) PROJECT MANAGER, TRANSPORTATION AND
ECONOMICS (CAMBRIDGE SYSTEMATICS, INC.)**

B.A., Behavioral Sciences. More than 30 years of experience in developing multimodal freight transportation alternatives and evaluating outcomes.

STV INCORPORATED

MICHAEL L. FRANCIS – WATER RESOURCES

Ph.D., Environmental Engineering. Senior project manager and environmental specialist with more than 25 years of experience preparing environmental impact statements, environmental technical studies involving water resources, natural resources & hazardous materials and providing regulatory permitting services for the public and private sector including major transportation development projects.

DOUGLAS GLORIE – HAZARDOUS MATERIALS

B.S. Agricultural & Biological Engineering; MBA, Finance. Environmental engineer with more than 15 years of experience managing a wide range of environmental engineering, asbestos and lead abatement, and construction projects for facilities throughout the New York metropolitan area.

CADE HOBBIK – LAND USE AND VISUAL & AESTHETIC ASSESSMENT

M.U.P., Land Use and Environmental Planning. Senior environmental planner with more than 15 years of experience conducting NEPA, SEQRA, and CEQR reviews for transportation, development, and large-scale urban rezoning projects in New York City.

PATRICK O’MARA – TRAFFIC

M.S., Civil Engineering. Senior Traffic Engineer with more than 15 years of experience managing and conducting traffic engineering, transit planning, and pedestrian circulation and mobility studies for a variety of multi-modal projects.

XI ZOU – FREIGHT PLANNING, TRANSPORTATION

M.S., Civil Engineering and M.S., Electrical Engineering. Planner with more than 15 years of experience conducting transportation planning, railroad planning, freight analysis, GIS, cost estimation, and various planning services for transportation and redevelopment projects.

CAMBRIDGE SYSTEMATICS, INC.

ANDREAS AEPPLI – FREIGHT TRANSPORTATION AND LOGISTICS

M.S., Transportation. More than 25 years of experience in freight transportation and logistics, working in industry and as a consultant.

DANIEL F BEAGAN, P.E. – TRAVEL DEMAND FORECASTING

M.S., Civil Engineering. More than 35 years of experience in developing and utilizing transportation forecasts for publicly sponsored transportation projects.

MARC R. CUTLER – TRANSPORTATION PLANNING

M.A., Urban Planning. More than 35 years of experience in transportation planning.

Cross Harbor Freight Program

LISA DESTRO – FREIGHT PLANNING

M.S., Transportation Engineering. More than 4 years of experience in freight planning, operations, and analytics.

PAULA DOWELL, PHD – ECONOMIC ANALYSIS

Ph.D., Economics. More than 16 years of experience in transportation economics and regional and multi-state trade and transportation planning.

ANURAG KOMANDURI – TRAVEL DEMAND MODELING

M.S., Transportation Engineering. More than 10 years of experience in the design of choice experiments, analysis of survey data, and econometric modeling of traffic demand to support transportation policy projects related to goods movement, public transportation, and toll roads.

TARANNUM RIMA – TRAVEL DEMAND FORECASTING

M.S., Civil Engineering in Transportation. More than 7 years of experience in travel demand modeling.

KAZI ULLAH, P.E. – TRAVEL DEMAND FORECASTING

M.S., Civil Engineering in Transportation. More than 19 years of experience in travel demand modeling, and over a decade experience in transit planning

AKRF, INC.

LANCE B. BISCHOFF – NOISE AND VIBRATION

M.S., Acoustics. More than 20 years of consulting experience providing acoustical reviews and noise/vibration control recommendations for a wide variety of projects and buildings, including evaluation of noise and vibration data, mitigation, and compliance with Federal Transit Administration guidelines for rail project noise and vibration assessments. Involvement in many aspects of architectural and mechanical system acoustics and vibration control for commercial, residential, mixed-use, institutional, medical, performance, and public spaces.

SANDRA L. COLLINS – NATURAL RESOURCES

M.S., Biology. Nearly 30 years of experience specializing in natural resource assessments and permit compliance for projects in the Northeast and Mid-Atlantic regions.

JULIA P. COWING, AICP – REGULATORY PROCESS

B.A., History. More than 25 years of experience in environmental planning and impact analysis, including the preparation of complex Environmental Impact Statements for several of the region's most ambitious transportation and infrastructure projects and large-scale mixed-use developments.

AMY DIEHL CRADER – CULTURAL RESOURCES

M.S., Historic Preservation. More than 15 years of experience, including management of Environmental Impact Statements and Environmental Assessments with expertise in historic and

cultural resource field surveys, research, and assessments, and urban design and visual resources analyses.

EUNICE INQUIMBOY – GRAPHICS

Art Studio with a concentration in Graphic Design. More than 10 years of experience creating maps and other technical illustrations for Environmental Impact Statements and other publications.

TERESA LIN – AIR QUALITY

M.S., Environmental Engineering. More than 10 years as an Air Quality Analyst specializing in mobile source and stationary source emissions modeling and air permitting.

MOLLY R. MCDONALD, RPA – CULTURAL RESOURCES

M.A., Historic Preservation and M.A., Buildings Archaeology. More than 14 years of experience in the survey and documentation of cultural resources.

LESLIE MESNICK-URETSKY – CZM

M.S., Environmental Engineering. Nearly 20 years of environmental consulting experience, including project management, environmental review, natural resource permitting, solid waste permitting, and landfill and brownfield redevelopment.

CHRISTIAN MICHEL, CCIM – ECONOMICS

M.S., Economic Geography and CCIM, Real Estate Finance and M.B.A., Finance. More than 10 years of experience in urban planning and strategic real estate consulting focusing on economic feasibility studies, demographic and real estate market analyses, financial and fiscal impact analyses, and highest-and-best use assessments.

CHRISTINA PATIERNO – ENVIRONMENTAL ANALYST

B.A., Anthropology and Portuguese. More than three years of environmental consulting experience, including collaborating with in-house technical departments, involved agencies, and outside consultants on National Environmental Policy Act documentation.

BENJAMIN SAMPSON – EDITORIAL

B.A., Creative Writing and Literature. More than 8 years of experience editing Environmental Impact Statements and other publications.

JORDAN SCHULER – GIS

M.U.P., Urban Planning. Nearly 10 years of experience in GIS, specializing in geospatial data management, ArcGIS training, geocoding, cartographic design and implementing ArcIMS web services.

CHAD L. SEEWAGEN, PH.D. – NATURAL RESOURCES

Ph.D., Biology. More than eight years of professional wildlife research and conservation experience with extensive experience designing and managing studies of birds that span the fields of ecology, physiology, toxicology, and behavior.

BRAD STRATTON – GIS AND GRAPHICS SPECIALIST

B.A., Geography. More than 14 years of experience using GIS technology and spatial data management as well as cartographic and graphic design experience for a wide variety of projects with transportation, environmental, and sustainability applications.

WEIXIONG WU – NOISE AND VIBRATION

Ph.D., Urban Acoustics. More than 15 years of experience in acoustics and noise, and over a decade of experience in architecture and urban design, with experience in noise and vibration assessments for a range of commercial, residential, retail, institutional, industrial, and transit-related projects.

OLIVER WYMAN GROUP

DAVID HUNT – RAILROAD MODELING

M.S.E., Civil Engineering and Operations Research. 30 years of experience, specializing in transportation operations and strategic planning, national and regional transportation policy and planning, and network modeling.

ABT SRBI

STAN HSIEH – SURVEY PROJECT MANAGER

M.A., Sociology. More than 15 years of experience in conducting survey research in both qualitative and quantitative designs, specializing in projects involving complex survey instruments in the commercial and public transportation industries.

INGROUP

MARLENE PISSOTT – PUBLIC INVOLVEMENT MANAGER

B.A., Social and Behavioral Science. Outreach manager with more than 10 years of experience leading public involvement for NEPA environmental reviews and providing various engagement initiatives for transportation and redevelopment projects.

CARMEN COSTA – PUBLIC INVOLVEMENT SPECIALIST

M.B.A., Masters of Business Administration. Outreach specialist with more than 5 years of experience coordinating public involvement for NEPA environmental reviews and providing various engagement initiatives for transportation and redevelopment projects. *