

NAMEPA SEMINAR SERIES Sponsors

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Blank Rome Maritime is one of America's largest law firms. With more than 500 attorneys serving clients across the globe, Blank Rome is an international law firm representing businesses and organizations ranging from Fortune 500 companies to start-up entities. Blank Rome helps its clients in all aspects of their businesses. The Firm's practices cover areas including business tax; commercial and corporate litigation; employment benefits and labor; financial services; bankruptcy and financial restructuring; government relations; health law; intellectual property; maritime, international trade and procurement; matrimonial; privately held and emerging companies; product liability; public companies and capital formation; public finance; real estate; trusts and estates; and white collar, internal and government investigations. Blank Rome also represents pro bono clients in a wide variety of cases and matters.

More information about Blank Rome is available at www.BlankRome.com.

Clay Maitland

www.claymaitland.com

Navios



Navios is one of the leading global brands in seaborne shipping, specializing in the worldwide carriage, trading, storage and related logistics of international bulk cargoes. For over 50 years, raw materials producers, agricultural traders and exporters, industrial end users, ship owners, charterers, ship and derivative brokers, agents, and financial business partners have relied on Navios' expertise and innovation.

Navios maintains offices in Piraeus, Greece, New York, USA, Montevideo, Uruguay, Antwerp, Belgium, Buenos Aires, Argentina, Asuncion, Paraguay. As a public company, Navios is committed to executing on behalf of shareholders and providing best-in-class service to both customers and business partners.

Sea Research Foundation



Mystic Aquarium, Institute for Exploration and JASON are divisions of Sea Research Foundation, Inc., whose mission is to inspire people to care for and protect our ocean planet through education, research and exploration.

Mystic Aquarium showcases Sea Research's research and conservation work, and is one of the few in North America housing beluga whales, Steller sea lions and other rare and remarkable marine animals. The Institute for Exploration was founded by oceanographer Dr. Robert Ballard, widely known for his discovery of the R.M.S. Titanic. The IFE team is pioneering the emerging fields of deep-sea archaeology and geology. Their discoveries are featured in the Challenge of the Deep exhibition and brought to students through JASON and the Immersion Learning programs.

TBS International



TBS is a publicly-traded, ocean transportation service company that provides worldwide shipping solutions to a diverse client base of industrial shippers through its Five Star Service: ocean transportation, projects, operations, port services and strategic planning. Over the past 18 years, TBS has developed its franchise around key trade routes between Latin America and China, Japan and South Korea, as well as select ports in North America, Africa, the Caribbean and the Middle East. The TBS shipping network operates liner, parcel and dry bulk services, supported by a fleet 50 multipurpose tweendeckers and handy-size/ handybulk carriers, including heavy-lift vessels and newbuild tonnage, with an aggregate of 1.5 million deadweight tons.

Torm USA



TORM was founded in 1889. With headquarters in Copenhagen and activities worldwide, TORM is listed on NASDAQ OMX in Copenhagen and New York.

TORM is the world's premier carrier of refined oil products such as gasoline, jet fuel, naphtha and diesel oil. With vessels varying in size from 37,000-110,000 dwt., we control a fleet of approx. 130 product tankers. Absolute reliability, high quality and safety are the cornerstones of our success.

TORM's highly skilled crew and advanced maritime technology are the foundation of our business – as is our expertise in vessel management. TORM's Copenhagen office manages tanker operations, covering all time zones 24 hours a day, seven days a week.

In TORM, we acknowledge our responsibility to limit the negative impact of our business operations and to have a positive impact within our sphere of influence. Health, safety, security and the environment have long been focus areas for us. Since signing up to the UN Global Compact we have included new areas such as anti-corruption and responsibility in the supply chain in our approach to CSR.

The purpose of NAMEPA's Environmental Intelligence in Maritime Seminar Series is to bring together stakeholders in the marine community to discuss concerns and actions that address marine environment protection. The goal of these discussions is to create greater awareness of the issues and the work that is being undertaken to mitigate potential problems, and to foster collaboration amongst the stakeholders.

About NAMEPA:

North American Marine Environment Protection Association



The North American Marine Environment Protection Association (NAMEPA) was officially launched in 2007. In keeping with the mission of

MEPAs worldwide, its aim is to increase environmental awareness and motivation of the human element within shipping and land-based industries that have a vested interest in preservation of the marine environment. Specifically, NAMEPA has the goal of educating the wider public and school communities about the critical importance of the world's oceans to mankind and the maritime industry's role and actions to preserve it.

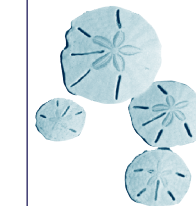
Through its strategic alliances with port chaplains, industry, and marine interests, NAMEPA reaches seafarers and port communities in most ports in North America. Additionally, NAMEPA will connect with over 3 million children with the message of protecting the marine environment through an on-line education program.

NAMEPA's marine debris poster has received international recognition, and is included in the US Environmental Protection Agency's Marine Debris Toolkit. Other efforts include our "Environmental Intelligence in Maritime" Seminar Series.

NAMEPA is an industry-led initiative with over 100 corporate, association and individual members to "Save the Seas", and welcomes members who share this mission. For more information, go to www.namepa.net.

North American Marine Environment Protection Association

NAMEPA SEMINAR SERIES



Environmental Intelligence in Maritime: Resources and Readiness in Alaska

August 18, 2011 Captain Cook Hotel, Anchorage AK

AGENDA

1:00 Chairman's Introduction–

Clay Maitland- NAMEPA, *Founding Chairman*

Anchorage Welcome–

Mayor Dan Sullivan

1:15 Federal Policy on Extracting Resources

I. Alaska's Vast Resources

Moderator: Marilyn Crockett- Executive Director, Alaska Oil and Gas Association

A. Arctic Reserves, Mark Myers-*University of Alaska*

B. Offshore drilling, Cam Toohey- *Government Affairs Alaska, Shell Oil Company*

C. Fisheries, Larry Cotter- *CEO, APICDA*

D. Tourism/Cruise— *Invited*

3:00-3:30 Coffee/Tea Break

3:30 Federal Policy on Readiness

RADM Tom Ostebo, 17th District Commander

II. Alaska's Readiness Position

Moderator: RADM Duncan Smith, (USCGR ret.)

A. Transportation of oil, Charles Parks- *Tesoro*

B. Ready response, David DeVilbiss- *Global Diving & Salvage*

C. Protecting natural resources, Ian M. Dutton- *Alaska Sea Life Center*

5:00 Adjourn

SEMINAR SPONSORS:



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NAMEPA SEMINAR SERIES **Speakers**



Larry Cotter- CEO, APICDA

Larry Cotter is the CEO of the Aleutian Pribilof Island Community Development Association, APICDA. APICDA is one of six community development corporations established by the Magnuson Stevens Act. Larry has been involved in Alaska's seafood industry for the past 37 years. He served two terms as a voting member of the North Pacific Fishery Management Council, and has served on numerous boards and commissions over the years.



Marilyn Crockett-Executive Director, Alaska Oil and Gas Association

Marilyn Crockett joined the Alaska Oil and Gas Association (AOGA) in 1970. AOGA is a private nonprofit trade association whose member companies account for the majority of oil and gas exploration, development, production, transportation, refining and marketing activities in Alaska. AOGA's mission is to foster the long-term viability of the oil and gas industry in Alaska.

Marilyn has served as the Association's Administrator, Exploration and Production Affairs Representative, Manager for Environmental Affairs, and Deputy Director. She was appointed Executive Director by the AOGA Board of Directors in July, 2007.

Throughout her career she has participated in numerous agency and public stakeholder groups, and served as a member and Chair of Departmental Transition Teams under four Governors. Marilyn serves on the Board of Directors and Executive Committee of the Resource Development Council for Alaska.



David DeVilbiss-Alaska Regional Manager, Global Diving and Salvage, Inc.

Mr. DeVilbiss has worked in emergency response and commercial diving industry for over eighteen years as a diver and project manager of environmental response projects as well as a salvage master on marine salvage projects. He is currently the Regional Manager of Global's Alaska office, where his responsibilities include management of Alaskan work and resources, project bidding and estimating, subcontractor oversight, site safety and regulatory compliance, contractual negotiation, project execution, and contract closure.



Ian M. Dutton-President and CEO, Alaska SeaLife Center

Ian was appointed President and CEO of the Alaska SeaLife Center in December 2008. The Alaska SeaLife Center is Alaska's largest marine non-profit organization with 105 employees. The Center has a close partnership with the UA system and Ian serves on the UAF School of Fisheries and Ocean Science Advisory Council.

For the previous 8 years Ian worked in a variety of roles with The Nature Conservancy, most recently as the Deputy Director of the Asia-Pacific program where he coordinated the work of 400 staff in nine countries. One of his key roles was to advise mining companies such as Rio Tinto and investment banks such as Goldman Sachs on biodiversity and climate change risk management. He was also a senior advisor to various governments and served as the International Judge of the Chinese National Environmental Awards.

Ian joined the Nature Conservancy from the University of Rhode Island where served as their Asia Manager, based in Jakarta Indonesia, and was responsible for USAID's largest global coastal and marine management program.

He previously worked throughout Asia and the United States and in Australia as an academic, in the private sector and in the Federal government on a wide range of coastal and marine research, education and natural resources management initiatives. He has received numerous awards for his contributions to global marine science, including a Matsumae Fellowship at Nihon University in Japan in 1990 and the 2010 Coastal America National Leadership Award.

Ian holds a doctorate in environmental monitoring from the University of Queensland. His research interests include climate change adaptation, measuring management effectiveness and integrating social and biological sciences.



Clay Maitland- Founding Chairman, NAMEPA

Clay Maitland has worked in the shipping industry since graduation from law school in 1968. Clay has been employed by International Registries, Inc. for 35 years and is now a managing partner of the company, which administers the Marshall Islands Ship Registry – the third largest registry in the world. He is President of the Trust Company of the Marshall Islands (TCMI), the statutory Maritime Administrator of the Republic of the Marshall Islands. Prior to the year 2000, Clay held similar positions with regard to the maritime administration of the Republic of Liberia.

Among his other affiliations: Director of the Coast Guard Foundation; Member of the American Bureau of Shipping, and of the National Cargo Bureau; Founding Chairman of the North American Maritime Environment Protection Association (NAMEPA), Chairman of the North American Maritime Ministry Association (NAMMA) Industry Advisory Board; Member of the American Bar Association, New York City Bar Association and Maritime Law Association of the United States; former Chairman of the National Maritime Historical Society; former Chair of the Admiralty Committee of the New York City Bar Association, and of the Committee on Intergovernmental Organizations of the Maritime Law Association of the United States (MLA). Clay has served as a delegate to the Legal Committee of the International Maritime Organization (IMO).

Clay received the Honorary Degree of Doctor of Letters from the State University of New York Maritime College in 2006, and was awarded the U.S. Coast Guard's Distinguished Public Service Award in 2010.



Mark D. Myers, Ph.D.-Vice Chancellor for Research, University of Alaska Fairbanks

Mark Myers serves as the Vice Chancellor for Research at the University of Alaska Fairbanks where he oversees administration of the university's \$123-million-per-year research enterprise and supervises the university's stand-alone research institutes. Prior to serving in this capacity Myers held various senior executive, scientific research and petroleum industry positions including the State of Alaska Natural Gas Pipeline Coordinator and the 14th Director of the United States Geologic Survey where he managed the Nation's largest water, earth and biological science and civilian mapping agency. Before joining the USGS he was employed as State Geologist and Director of the Division of Oil and Gas for the State of Alaska. He has also worked in various exploration and development positions with Chevron, ARCO, and Phillips Petroleum. In 2003 Myers retired as a Lt.Col. from the Air Force Reserve. Myers is an internationally recognized clastic sedimentologist and expert on North Slope petroleum geology. He holds BS and MS degrees in Geology from the University of Wisconsin-Madison and a Ph.D. in Geology from the University of Alaska Fairbanks.



Rear Admiral Thomas P. Ostebo- Commander, Seventeenth Coast Guard District

Rear Admiral Thomas P. Ostebo assumed the duties as the Commander, Seventeenth Coast Guard District in May 2011. He is responsible for all Coast Guard Operations throughout Alaska which includes protecting life and property, enforcing federal laws and treaties, preserving the living marine resources, and promoting national security. Headquartered in Juneau, AK, the Seventeenth District includes portions of the North Pacific Ocean, Arctic Ocean, and Bering Sea. As the Commander, U.S. Naval Forces Alaska, he provides operationally ready maritime forces to both Coast Guard and Department of Defense Commanders for Coast Guard, joint, and interagency operations both domestically and internationally.

Rear Admiral Ostebo's other assignments include Executive Assistant to the Commandant of the Coast Guard, Executive Assistant to the Chief of Coast Guard Operations, Commanding Officer of Air Stations Cape Cod and Traverse City, and Chief Aeronautical Engineering Officer at Air Station Clearwater, Florida and Air Station Sitka, Alaska.

Rear Admiral Ostebo completed Naval Flight Training in 1984 in Pensacola, Florida and completed tours of duty at CGAS Cape Cod, CGAS Sitka, CGAS Clearwater, CGAS Traverse City, and the CG Aircraft Repair and Supply Center. During this time, he flew 4,000 flight hours, attained qualifications on the HH-3F, HH-60J, HC-130H, HH-65A/B and the HU-25, and qualified as an Aircraft Commander and Instructor Pilot. Admiral Ostebo also completed his Civilian Airline Transport Rating and Airframe and Power Plant Authorization.

A native of Kings Park, New York, Admiral Ostebo graduated from the U.S. Coast Guard Academy in 1981 with a Bachelors of Science in Mathematics and Computer Science. In 1993, Admiral Ostebo earned a Master of Science in Industrial Administration from Purdue University's Krannert School of Business. He has completed a Senior Fellowship in National Security at Harvard University in 2002 and a Senior Fellowship at the Naval War College in 2005.



Charles W. Parks-Vice President of Marine, Tesoro Corporation

As Vice President of Tesoro's Marine Department, Mr. Parks is responsible for the safe and efficient transport of over 250 million barrels of crude and product annually on voyage and time chartered tankers and barges, to and among Tesoro's five refineries in the North Pacific.

After beginning his career in the Computer Services Department at Texaco, in 1978 Mr. Parks accepted a Financial Analyst position in the Marine Department and subsequently held increasing positions of responsibility including Manager of Economics and Planning, Manager of Chartering, and Assistant to the Senior Vice President of Texaco supporting Caltex Petroleum Corporation. In 1990, he was named Vice President of Commercial Shipping for Texaco Marine Services Inc.

In 1995, Mr. Parks was named President of StenTex LLC., a newly created commercial shipping joint venture between Texaco Inc. and Stena Bulk AB of Gothenburg, Sweden. Following its successful start-up, Mr. Parks accepted a two year on-loan assignment as Commercial Vice President for Universe Tankships LLC. In 1998, he joined Equiva Trading Company as Vice President – Marine, and in March 2004 joined Tesoro Corporation.

He serves as a Director on the Board of the International Chamber of Shipping, is Vice Chairman of the Board of Directors of the Chamber of Shipping of America, a member of Intertanko's Associate Members Committee and Intertanko's North American Panel



Duncan Smith- Partner, Blank Rome LLP

Duncan Smith engages primarily in a legislative and administrative practice. He represents clients in connection with a range of issues, including transportation, infrastructure, and public facilities; maritime; environment; defense

and homeland security; federal appropriations and budgetary matters; economic and natural resources development; government business; public finance; and federal election, lobbying, and ethics compliance.

Before joining Blank Rome, Mr. Smith was a staff member of the House Merchant Marine and Fisheries Committee, where he ultimately held the position of Republican chief counsel. While with the committee, Mr. Smith was directly involved in the development of legislation leading up to the enactment of the Oil Pollution Act of 1990.

He also served as a congressional advisor on U.S. delegations to the International Maritime Organization regarding oil pollution matters. Prior to that, Mr. Smith was a lawyer in the Office of the General Counsel, U.S. Department of Treasury, handling non-tax responsibilities of the Treasury, including customs, international, and fiscal concerns.

Mr. Smith served on active duty in the U.S. Coast Guard, receiving a commission in 1972 and serving as a law specialist in the Office of the Judge Advocate General for two years. After 36 years of service, Mr. Smith retired from the U.S. Coast Guard Reserve in the grade of rear admiral.

He currently serves as Secretary and Director on the North American Maritime Environment Protection Association and on the Industry Advisory Board of the North American Maritime Ministry Association.

Mayor of Anchorage- Dan Sullivan

Dan is a fourth generation Alaskan, the third of nine children of George and Margaret Sullivan. Dan's wife Lynnette is an award winning elementary school teacher and his daughter Jennifer graduated with honors from the Anchorage School District and from the University of Oregon's Clark Honors College in 2009.

Dan is a 1969 Graduate of West High School. He was a University of Alaska Anchorage undergraduate, then went on to the University of Oregon where he received a B.A. In Political Science.

Prior to becoming Mayor, Dan's political activities included Anchorage Assembly member, 1999-2008 becoming Chair in 2006. Dan is the Founder and co-owner of McGinley's Pub in downtown Anchorage which opened 2006. He is also a small business owner, Sullivan & Associates (1986-present) specializing in government relations and business development consultancy. In 1996, Dan was the Executive Director of the Arctic Winter Games held in Anchorage.



Cam Toohey- Manager, Government Affairs Alaska, Shell Oil Company

Cam Toohey is a lifelong Alaskan born in Homer, and raised in Kodiak, Anchorage, Trapper Creek and Girdwood. Beginning in 1969, the Toohey family began a 40-year association with Crow Creek Mine in Girdwood that continues today. For his part, Cam managed the mine in the summer months for 12 years up until 1996.

In the winter months Cam served as a Professional Assistant to the Alaska State Senate Finance Committee in Juneau. He left the Legislature in 1996 to become Executive Director of Arctic Power, a non-profit organization working to open the Coastal Plain of ANWR for exploration and development.

In 2001, Cam was appointed Special Assistant for Alaska by US Interior Secretary Gale Norton. In that capacity, Cam advised the Secretary on all resource, technical, social, economic and political issues affecting the Department's management of Federal land in Alaska.

In January 2006, Cam joined Shell and currently serves as the Manager of all government relations for Shell in Alaska. In this role, he is responsible for Shell's Alaska government affairs at the state and federal level, with a primary focus on permitting.

Cam lives in Anchorage with his wife, Michelle and boys Connor and Callum.