Attachment H

Qualifications of Aon Risk Insurance Services West, Inc.
Aon’s Credentials and Experience

Aon is a leading global professional service firm providing a broad range of risk, retirement and health solutions. Our 50,000 colleagues in 120 countries empower results for clients by using proprietary data and analytics to deliver insights that reduce volatility and improve performance. Our client focus and dedication has made us a global leader within our industry as recognized by publications, industry observers, and most importantly, our clients. Aon is recognized globally by clients and industry specialists as the preeminent infrastructure risk advisor, having received the P3 Bulletin's Gold Award for Insurance/Risk Advisor for four of the last five years and having served as the risk advisor on over 600 projects globally. Our success lies in our distinctive client focus and tailored risk mitigation solutions for construction, infrastructure, and public entity clients engaged in complex infrastructure projects.

Aon has recently been directly engaged in providing transactional, advisory services and/or brokerage services on projects in North America valued at over USD $20 billion.

Aon will call upon its North American infrastructure project experience, outlined below, to provide KRRC with a comprehensive and exclusive team of professionals who are experts in advising on risk management across infrastructure assets.

Additionally, Aon’s Actuarial and Analytics practice will conduct a Risk Finance Decision Platform (RFDP) workshop with KRRC. This practice consists of a team of highly skilled and experienced professionals in the risk quantification, modeling and analysis field, providing independent actuarial consulting services in a professional and cost-effective manner. The Aon practice, if viewed on a stand-alone basis, would be the third largest Property and Casualty actuarial consulting firm in North America, inclusive of more than 100 consultants and 45 Fellows and Associates of the Casualty Actuarial Society. We also have a number of consultants with recognized professional designations such as ARM, CPCU, CPA, CFA and CFP. Many of our professionals have advanced degrees including MS, MBA and PhD.

We understand that environmental issues are of particular concern with this Project. Aon invested early on to build a specialist environmental group before almost any other broker. This investment attracts the top risk management and insurance brokerage talent to our organization and allows us to provide superior service to our clients including creative, innovative risk transfer solutions. In addition to traditional insurance brokerage services, Aon’s Environmental Services Group (ESG) can also assist KRRC with developing specifications and a Request for Proposal document for a Liability Transfer Company, where that solution makes sense. As this Project is not a traditional remediation project, KRRC and Aon may determine that there are portions of the Project that can be transferred to a Liability Transfer Company, other exposures that are more suitable for traditional insurance risk transfer, and portions of the Project that may benefit from involving a natural resource mitigation banking alternative. Aon ESG will work with KRRC and the broader Aon team to determine where and when these solutions are best deployed for the maximum risk transfer and financial benefit for KRRC.
Relevant Recent Major US Project Experience

- Seattle Tunnel Partners
  - USD 1200mm
  - Financial Close 2013

- Seattle Sound Transit
  - USD 1100 mm
  - Financial Close 2017

- US 36 HOT Lanes
  - USD 140 mm
  - Financial Close 2014

- Denver I-70
  - USD 1240 mm
  - Financial Close 2017

- Portsmouth Bypass
  - USD 550 mm
  - Financial Close 2015

- Philadelphia Bridges
  - USD 900 mm
  - Financial Close 2015

- LIRR 3rd Track
  - USD 1600 mm
  - Financial Close 2018

- LaGuardia Delta Terminal
  - USD 1300 mm
  - Financial Close 2017

- I-20
  - USD 2100 mm
  - Financial Close 2017

- Chesapeake Bay Bridge and Tunnel
  - USD 1000 mm
  - Financial Close 2016

- I-155/BR 100
  - USD 450 mm
  - Financial Close 2016

- I-35
  - USD 544 mm
  - Financial Close 2016

Relevant Recent Environmental Capabilities

- Negotiated the environmental insurances, including both site pollution and contractors pollution, for habitat restoration along the Willamette River Superfund Site in Oregon. The Project included demolition and removal of an abandoned industrial facility, removal of earthen berms, and flooding of the former industrial site to recreate the historical wetlands environment. The Project generated Natural Resource Damage Mitigation Credits that provided future revenue generation.

- Placed site pollution coverage for a portfolio of juvenile salmon habitat restoration along the Duwamish Superfund Site in Seattle, Washington. These restorations were to assist with the reestablishment of the salmon population in the Duwamish River area. This portfolio of restoration was also used to generate Natural Resource Damage Mitigation Credits to provide future revenue.

- Assisted a San Francisco Bay Area Insured with developing and implementing a Request for Proposal for an Environmental Liability Transfer partner. Aon Environmental worked with the insured to develop the selection criteria and evaluation of the transfer firm, as well as coordinating the firm interviews and presentations.

- Aon was selected to provide risk management services and insurance solutions to facilitate the removal of the Milltown Dam near Missoula, Montana. Unlike many other dam removal projects, the primary concern at Milltown was the potential for release of contaminants in sediments that
accumulated behind the dam from nearby copper mining and milling operations from the Butte Open Pit Mine and the Anaconda Smelter. Aon was asked by our client and its remediation contractor to develop an environmental insurance program for the work at the Milltown Dam Superfund Site. The products/solutions provided by Aon included:

- Project-specific Contractors Pollution Liability (CPL) insurance with limits of $100 million/$100 million covering the GC and all other contractors providing demolition, remediation, transportation, treatment and disposal services. Covered activities included infrastructure construction involving upgrading and installation of roads, bridges, rail service, a sediment dewatering plant and landfills where non-hazardous wastes were disposed. The policy was written for a 20-year term.

- Project-specific Pollution Legal Liability (PLL) insurance with limits of $100 million/$100 million covering releases of pollutants at the jobsite, dewatering plant, landfills, rail facilities and other specific sites due to causes unrelated to the contractors' activities. The policy provided coverage for a term of 20 years, which included the expected remediation and redevelopment periods, plus 10 years of completed operations.

- Remediation Cost Overrun (Cost Cap) insurance with a limit of $100 million over the expected costs of $116 million. This insurance was also provided with a policy term of 20 years.

Note: Cost Cap insurance is no longer available in the environmental marketplace and policies with terms longer than 10 years are not generally available.