

**2024 Regional Contracting Forum**  
**Prime A&E Consultants - One-on-One Sessions**  
**Subcontracting opportunities**

Prime Consultants	Areas of Interest
<p><b><u>Brown and Caldwell</u></b>   <a href="https://brownandcaldwell.com/">https://brownandcaldwell.com/</a></p>	<p>Brown and Caldwell is an environmentally-focused firm and a leader in approaches to safeguard drinking water, maintain sanitary systems, improve vital infrastructure, and restore habitats.</p> <p><b><u>Areas of Interest:</u></b> Air Quality Analysis, Architecture – General, Architecture – Landscape, CADD design, Constructability Reviews, Construction Inspection/Management, Corrosion Engineering, Cost Estimating, Cost Estimator, Engineering – Acoustical, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering – General, Engineering - Groundwater Quality, Engineering - Heating/Ventilation/Air Conditioning, Engineering – Mechanical, Engineering - Sanitary Sewer, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Engineering - Telemetry and SCADA, Federal, State and Local Agency Permitting, Hydraulic Modeling and Engineering, Hydrology and Hydraulics, Instrumentation and Controls, Land Surveying and Mapping, Project Management Support Services, SEPA/NEPA Analyses and Environmental Studies, Site Assessments, Value Engineering, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wastewater Facilities Engineering - Underwater Pipelines, Water Re-use Systems and Analysis.</p>
<p><b><u>Carollo Engineers. Inc</u></b>   <a href="https://carollo.com/">https://carollo.com/</a></p>	<p>Carollo Engineers is an environmental engineering firm specializing in the planning, design, and construction of water and wastewater facilities.</p> <p><b><u>Areas of Interest:</u></b> Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering – General, Engineering – Mechanical, Engineering - Sanitary Sewer, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Facility and Facility Systems Engineering, Hydraulic Modeling and Engineering, Project Management Support Services, Value Engineering, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wastewater Facilities Engineering - Underwater Pipelines, Water Re-use Systems and Analysis.</p>

<p><b><u>CDM Smith</u></b>   <a href="https://www.cdmsmith.com/">https://www.cdmsmith.com/</a></p>	<p><b><u>Areas of Interest:</u></b> Archaeological and historic resource services, Archaeology/Anthropology and Tribal Issues, Cost Estimating, Engineering - Bridge Design, Engineering – Mechanical, Engineering - Seismic Assessment/Design, Engineering - Telemetry and SCADA, Hydraulic Modeling and Engineering, Hydrology and Hydraulics, Value Engineering, Wastewater Facilities Engineering - Treatment Plants</p>
<p><b><u>HDR Engineering</u></b>   <a href="https://www.hdrinc.com/">https://www.hdrinc.com/</a></p>	<p>HDR is a 100% employee-owned, global professional services firm specializing in architecture, engineering, environmental and construction services.</p> <p><b><u>Areas of Interest:</u></b> Aquatic Habitat – Evaluation Management Mitigation Monitoring, Archaeological and historic resource services, Architecture - Bridge Design, Architecture – Garages, Vehicle Maintenance Facilities, Architecture – Roadway Bikeway/Walkway, Architecture - Transit Facilities, Biological Assessments and Evaluations, Constructability Reviews, Construction Inspection/Management, Cost Estimating, Engineering - Bridge Design, Engineering – Civil, Engineering - Garages/Vehicle Maintenance Facilities, Engineering – General, Engineering - Groundwater Quality, Engineering – Mechanical, Engineering - Sanitary Sewer, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Engineering - Traffic Signal, Engineering - Transit Facilities, Facility and Facility Systems Engineering, Hydraulic Modeling and Engineering, Hydrologist, Hydrology and Hydraulics, Land Surveying and Mapping, River engineering or River Facility Engineering, SEPA/NEPA Analyses and Environmental Studies, Traffic Engineering, Transportation Planning, Value Engineering, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wastewater Facilities Engineering - Underwater Pipelines.</p>
<p><b><u>HNTB</u></b>   <a href="https://www.hntb.com/">https://www.hntb.com/</a></p>	<p><b><u>Areas of Interest:</u></b> Airport Planning and Development, Architecture - Bridge Design, Architecture - Pedestrian Paths/Facilities, Architecture - Roadway/Bikeway/Walkway, Architecture - Transit Facilities, Commissioning, Constructability Reviews, Cost Estimating, Cost Estimator, Engineering - Bridge Design, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering - Pedestrian Paths/Facilities, Engineering - Roadway/Bikeway/Walkway, Engineering - Traffic Signal, Engineering - Transit Facilities, Engineering - Trolley Systems, Geotechnical Review and Investigation, Hydraulic Modeling and Engineering, Land Surveying and Mapping, Land Use Planning and Analysis, Noise Abatement and Acoustics, Project Management Support Services, Transportation Planning</p>

**Jacobs**

<https://www.jacobs.com/>

Solutions for the world's most critical problems for thriving cities and resilient environments and infrastructure.

**Areas of Interest:** Aerial Photo Analysis and Mapping, Airport Planning and Development, Alternative Energy Production Facility Engineering, Aquatic Habitat - Evaluation/Management/Mitigation/Monitoring, Architecture - Bridge Design Architecture – General, Architecture - Government Buildings, Architecture - Marine Facilities, Architecture - Pedestrian Paths/Facilities, Architecture - Roadway/Bikeway/Walkway, Architecture - Transit Facilities, Biological Assessments and Evaluations, Building Space Planning, CADD design, Community Planning, Constructability Reviews, Construction Inspection/Management, Corrosion Engineering, Cost Estimating, Cost Estimator, Dam Safety and Dam Design – Engineering, Ecological Risk Assessment, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering - Garages/Vehicle Maintenance Facilities, Engineering – General, Engineering - Groundwater Quality, Engineering - Marine Facilities, Engineering – Mechanical, Engineering - Pedestrian Paths/Facilities, Engineering - Roadway/Bikeway/Walkway, Engineering - Sanitary Sewer, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Engineering - Telemetry and SCADA, Engineering - Traffic Signal, Engineering - Transit Facilities, Facility and Facility Systems Engineering, Federal, State and Local Agency Permitting, Floodplain Analysis/Mapping, Floodplain Management (River engineering), Geology and Hydrogeology, Geomorphology – Engineering, Geotechnical Review and Investigation, Hazardous Waste Site Remedial Investigation (Feasibility Studies), Historical Architecture and Preservation, Hydraulic Modeling and Engineering, Hydrologist, Hydrology and Hydraulics, Instrumentation and Controls, Interior Building Design, Land Surveying and Mapping, Land Use Planning and Analysis, Project Management Support Services, River engineering or River Facility Engineering, SEPA/NEPA Analyses and Environmental Studies, Site Assessments, Site Restoration and Management, Space Planning and Programming, Traffic Engineering, Transportation Planning, Value Engineering, Waste Management Treatment and Storage, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wastewater Facilities Engineering - Underwater Pipelines, Water Re-use Systems and Analysis, Wetland Delineation and Reporting, Wildlife Habitat Evaluation and Management

**Kimley-Horn**

<https://www.kimley-horn.com/>

Kimley-Horn, a premier planning and design consulting firm, offers tailored solutions for the Pacific Northwest and beyond. With nearly 150 staff across offices in Everett, Seattle, Bellevue, Portland, and Boise, we bring 57 years of national experience and 25 years of local expertise, delivering innovative, high-quality consulting services.

**Areas of Interest:** Aerial Photo Analysis and Mapping, Air Quality Analysis, Airport Planning and Development, Aquatic Habitat - Evaluation/Management/Mitigation/Monitoring, Archaeological and historic resource services, Archaeology/Anthropology and Tribal Issues, Architecture – General, Architecture – Landscape, Architecture - Pedestrian Paths/Facilities, Architecture - Roadway/Bikeway/Walkway, Architecture - Transit Facilities, Biological Assessments and Evaluations, CADD design, Community Planning, Constructability Reviews, Construction Inspection/Management, Cost Estimating, Engineering - Bridge Design, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering – General, Engineering - Pedestrian Paths/Facilities, Engineering - Roadway/Bikeway/Walkway, Engineering - Sanitary Sewer, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Engineering - Traffic Signal, Engineering - Transit Facilities, Engineering - Trolley Systems, Facility and Facility Systems Engineering, Federal, State and Local Agency Permitting, Floodplain Analysis/Mapping, Geology and Hydrogeology, Geotechnical Review and Investigation, Historical Architecture and Preservation, Hydraulic Modeling and Engineering, Hydrologist, Hydrology and Hydraulics, Land Surveying and Mapping, Land Use Planning and Analysis, Project Management Support Services, SEPA/NEPA Analyses and Environmental Studies, Traffic Counts (Data Collection), Traffic Engineering, Transportation Planning, Value Engineering, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wetland Delineation and Reporting, Wildlife Habitat Evaluation and Management.

**Mahlum Architects**

<https://www.mahlum.com/>

Architectural Design, Planning, Interiors

**Areas of Interest:** Archaeological and historic resource services, Archaeology Anthropology and Tribal Issues, Architecture – General, Architecture – Landscape, Cost Estimating, Cost Estimator, Energy Efficiency Auditing and Site Evaluation, Engineering – Acoustical, Engineering – Civil, Engineering – Electrical, Engineering – General, Engineering – Mechanical, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Land Use Planning and Analysis, Traffic Engineering, Transportation Planning.

<p><b><u>McGranahan PBK</u></b></p> <p><a href="https://www.mcgranahan.com/">https://www.mcgranahan.com/</a></p>	<p>Architectural, Interiors, and Planning services primarily in the K-12 and Higher Education markets.</p> <p><b><u>Areas of Interest:</u></b> Architecture – Landscape, Building Systems Commissioning, CADD design, Commissioning, Community Planning, Constructability Reviews, Cost Estimating, Energy Efficiency Auditing and Site Evaluation, Energy Service Consulting ESCO, Engineering – Acoustical, Engineering – Civil, Engineering – Electrical, Engineering - Heating/Ventilation/Air Conditioning, Engineering – Mechanical, Engineering - Seismic Assessment/Design Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Federal, State and Local Agency Permitting, Geotechnical Review and Investigation, Historical Architecture and Preservation, Land Surveying and Mapping, Land Use Planning and Analysis, Noise Abatement and Acoustics, Recycling and Sustainability, Traffic Engineering, Transportation Planning, Wetland Delineation and Reporting</p>
<p><b><u>Rolluda Architects</u></b></p> <p><a href="http://www.rolludaarchitects.com">www.rolludaarchitects.com</a></p>	<p>Architectural, Planning, and Interior Design Services.</p> <p><b><u>Areas of Interest:</u></b> Airport Planning and Development, Archaeology/Anthropology and Tribal Issues, Building Space Planning, Community Planning, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering - Garages/Vehicle Maintenance Facilities, Engineering - Heating/Ventilation/Air Conditioning, Engineering - Marine Facilities, Engineering – Mechanical, Engineering - Seismic Assessment/Design, Engineering – Structural, Engineering - Transit Facilities, Facility and Facility Systems Engineering, Historical Architecture and Preservation, Interior Building Design, Site Assessments, Traffic Engineering, Transportation Planning, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Treatment Plants</p>
<p><b><u>Tetra Tech</u></b></p> <p><a href="https://www.tetrattech.com/">https://www.tetrattech.com/</a></p>	<p>Engineering planning and design for water resources projects: Aerial Photo Analysis and Mapping, Archaeological and historic resource services, Archaeology/Anthropology and Tribal Issues, Architecture – General, Architecture – Landscape, Architecture - Marine Facilities, Constructability Reviews, Corrosion Engineering, Geomorphology – Engineering, Land Surveying and Mapping, Traffic Engineering</p>
<p><b><u>Turner &amp; Townsend Heery</u></b></p> <p><a href="https://www.turnerandtowntsend.com/">https://www.turnerandtowntsend.com/</a></p>	<p>Owner's Representative, Project and Construction Management, Project Controls: Architecture - Government Buildings, Constructability Reviews, Engineering – Civil, Engineering – Electrical, Engineering – Mechanical, Engineering – Structural, Facility and Facility Systems Engineering, Federal, State and Local Agency Permitting, Project Management Support Services, Site Assessments, Value Engineering</p>

**WSP**

<https://www.wsp.com/en-us>

Engineering: transportation, water, energy, property / buildings, environmental, construction and program management, planning.

**Areas of Interest:** Architecture - Government Buildings, Architecture - Transit Facilities, Building Systems Commissioning, CADD design, Commissioning, Constructability Reviews, Cost Estimating, Cost Estimator, Engineering – Acoustical, Engineering - Bridge Design, Engineering – Civil, Engineering – Electrical, Engineering – Environmental, Engineering - Garages/Vehicle Maintenance Facilities, Engineering – General, Engineering - Groundwater Quality, Engineering - Heating/Ventilation/Air Conditioning, Engineering - Landfill, Landfill Gas, Engineering - Marine Facilities, Engineering – Mechanical, Engineering - Pedestrian Paths/Facilities, Engineering - Roadway/Bikeway/Walkway, Engineering - Sanitary Sewer, Engineering - Seismic Assessment/Design, Engineering - Storm Water Drainage and Detention Facilities, Engineering – Structural, Engineering - Telemetry and SCADA, Engineering - Traffic Signal, Engineering - Transit Facilities, Engineering - Trolley Systems, Facility and Facility Systems Engineering, Hydraulic Modeling and Engineering, Hydrologist, Hydrology and Hydraulics, Land Use Planning and Analysis, SEPA/NEPA Analyses and Environmental Studies, Site Assessments, Site Restoration and Management, Traffic Engineering, Transportation Planning, Waste Management Treatment and Storage, Wastewater Facilities Engineering - Pump Stations, Wastewater Facilities Engineering - Regulator Station, Wastewater Facilities Engineering - Sanitary Sewer Systems, Wastewater Facilities Engineering - Treatment Plants, Wastewater Facilities Engineering - Underground Pipelines, Wastewater Facilities Engineering - Underwater Pipelines.