

# Statement of Qualifications Renewable Energy & Utility Permitting

www.camasllc.com

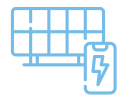
(458) 229-8392 | 680 G Street, Suite C | Jacksonville, OR 97530



Camas is a leading provider in renewable energy and utility services. We help our clients obtain all necessary permits from local entities through state and federal agencies. Whether it's wind, solar, hydro, or transmission, we can help. If you are looking for Conditional Use Permits to Streambed Alteration Agreements, FERC Licensing or any other special permits, Camas, will deliver in a timely and cost efficient manner.



From permitting an entire wind facility to operations and maintenance, Camas provides all your permitting needs.



From siting right down to mitigation measures, Camas is your partner throughout the solar permitting process.



Camas has been working in the full cycle of the hydroelectric utility world for over 20 years. From licensing to dam removal, we can help.



Camas works throughout the United States with leading energy providers like Pacific Power and Brookfield.











## Wind Energy

As of 2016, wind energy accounted for 39 percent of California's renewable energy production for the Renewable Portfolio Standard (RPS) and other states are reaching similar levels. Camas proudly contributes to RPS goals of our wind energy clients across the United States. Camas has worked with various wind energy companies assisting with permitting and compliance measures. Camas can help permit proposed and existing wind facilities and provides the necessary tools and project management skills to stay in compliance with issued permit regulations. At Camas, we understand that whether you are constructing an entire wind facility or simply doing road repairs, multiple permits through multiple agencies are required. Camas will assist in the development of all required permit applications and compliance measures.

- County Permitting
- State PUC Coordination and Approvals
- State/Federal Resource Agency Permitting
  - o Fish and Wildlife
  - o Wetlands
  - o Dredge and Fill
  - o Endangered Species
  - o SWPPP/NPDES
- Compliance Training
- Compliance Monitoring
- Land owner easement approvals
- Public outreach and issue resolution



### Solar Energy

Energy demand via solar power is on the rise in the United States and Camas is well equipped to provide clients with the necessary support tools needed for constructing and maintaining solar fields.

Camas understands the varied components related to permitting a solar field. We can help with the initial land use planning and scoping for your project's interconnection with local utilities. We will also be there to help guide the structural, electrical, water, and fire require-ments common to every solar field construction project. Camas keeps our clients informed every step of the way and provides all necessary reports.

- Land Use Planning
- Utility Interconnection
  - Fast Track
- Power Purchase Agreements (PPA)
- CEQA Negative Declarations
- Environmental Impact Reports
- Biological Consulting
  - Wildlife monitoring
  - Habitat monitoring
  - Terrestrial Animal & Plant Species Protection
- Compliance Programs
- GIS Data Collection & Mapping



### Hydropower

Hydropower is one of the oldest renewable sources of energy and Camas has over 20 years of experience with permitting and compliance strategies for hydropower facilities. Camas can help with your preliminary permit process as well as your licensing process. We know that permitting a new hydro project will require environmental studies and mitigation compliance efforts. Our qualified staff establishes effective scoping measures so that FERC processes and environmental studies can be completed efficiently. We also help our clients with FERC processes, filings, and compliance programs.

- Dam and Public Safety
- Environmental Studies
- Public Outreach
- Shoreline Management Plans
- Prepare/File FERC Applications
- Dam Removal/Decommission
- Stream Restoration
  - Dredging
  - Bank Stabilization
  - Fish Recovery
- Mitigation Plans
- Feasibility Studies



### Transmission Utility

As the United States digital economy expands, the demand for grid capacity and reliability increases. Camas, is proud to work with our leading energy providers to meet these needs for power. Prior to permit application, Camas will conduct preliminary assessments to determine the right location for your grid expansion based on city, county, state, or federal land use planning regulations. We will help develop your permitting application in a cost and time efficient manner and provide all the necessary mitigation plans, whether they be for environmental protection or construction/safety requirements.

Camas also provides up to date monitoring with the use of GIS that allow our clients to access digital data more quickly and accurately than with paper data collection.

- City/County
  - Land Use Planning
  - Conditional Use Permits
- State/Federal
  - Avian Protection
- Project Siting
- Biological Consulting
  - Wildlife Monitoring
  - Habitat Monitoring
  - Terrestrial Animal & Plant Species Protection
- Mitigation Plans
- Alternative analyses
- GIS Data Collection & Mapping