

# PROJECT EVALUATION PROCESS FOR USE OF BAKER SA 602 FUNDS

## BAKER RIVER HYDROELECTRIC PROJECT FERC No. 2150



Puget Sound Energy Bellevue, Washington

## OCTOBER 2012

BAKER PROJECT EVALUATION GUIDELINES 602.DOC Doc ID:

PUGET SOUND ENERGY

Baker River Hydroelectric Project 11 October 2012



#### Introduction

Settlement agreement article 602 (SA 602) of the Baker River Hydroelectric Project license provides for the funding of license implementation activities. SA 602 requires that a process be used to evaluate such projects. The article states:

Evaluation Process for Use of Baker Funds

Proposed projects must be consistent with applicable laws and, to the extent feasible, will be consistent with policies and comprehensive plans in effect at the time the project is proposed. Within two years following license issuance, licensee shall, in consultation with the BRCC, develop a system to evaluate potential resource projects that is to be approved by each of the ARG, TRIG, RRG, and CRAG (Project Evaluation System). The Project Evaluation System shall include criteria and procedures for fund expenditures required by this article.

For each project proposed, licensee shall apply the factors and criteria established in the Project Evaluation System and submit a written recommendation to the Resource Group(s) charged with funding review, and request a meeting of the Resource Group(s) to discuss the proposed project. Decisions and/or disputes of each Resource Group related to a proposed project shall be documented. The development of criteria for evaluating projects in the Project Evaluation System may include, without limitation, the following considerations:

- a) timeframe for project implementation and permitting requirements and cost;
- b) horizon and scope for benefits (long-term multiple benefits best);
- c) whether the project could be cost shared with other funding sources;
- d) probability of success based on prior implementation; and
- e) cost-effectiveness.

### **Project Nomination**

Members of the Baker River Coordinating Committee (BRCC) may sponsor proposals for consideration of SA602 funding at any time to one or more of the Resource Groups ARG, TRIG, CRAG, or RRG (resource group). Non-BRCC entities may also submit proposals, but all proposals must be sponsored by a member of the BRCC (the sponsor) as per SA 601.

To facilitate timely and efficient review of proposals, the resource group will implement the processes described in the Project Proposal and Project Review and Approval sections.

## **Project Proposal**

Proponents requesting funding from Article 602 must provide a Project Proposal with the following information to the appropriate resource group (ARG, CRAG, RRG,

TRIG). Additional information and attachments such as photographs and other graphics can be attached as appendices to the Proposal.

#### (A) Title, Sponsor, Project Description, and Contacts

- 1. Name: Brief title by which the project can be identified in discussions.
- 2. Sponsor: BRCC member sponsoring the project.
- 3. Description: Description of the proposed project, including its location and scope.
- 4. Contacts: Names, addresses, and other contact information for parties responsible for implementing the project including subcontractors and subconsultants.

#### (B) Project Benefits

State the anticipated benefits of the project and the duration of such benefits. Multiple long-term benefits may provide better justification for project funding than a single short-term benefit.

#### (C) Project Cost, Schedule, and Permitting Requirements

- 1. Project Cost: Include a cost breakdown of the total project cost. Include breakout costs for design and construction, including labor, equipment, materials, subcontractor/subconsultant expenses, bonding, insurance, and other significant project costs. State any factors that may increase or decrease project costs. Include a proposed accounting report format and means for tracking project estimates and actual costs.
- 2. Project Schedule: Include start and completion dates, sequencing, and major milestones. Describe factors which could delay project completion.
- 3. Permits: List the required permits that must be obtained and complied with, and describe the effect that these permits will have on the project's schedule and cost.

#### (D) Other funding sources

List all other funding sources for the project, along with the amount of funding each source will provide. State whether the project can proceed without other funding sources.

#### (E) Probability of success

Provide a history of similar projects. Include dates of completion, short project descriptions, costs, and project outcomes. Discuss the anticipated likelihood of the proposed project's success based on these past projects.

#### (F) Cost-effectiveness

Provide an analysis of reasonable alternatives to the proposed project, comparing their costs, benefits, and effectiveness, especially if the project's anticipated outcome can be achieved by other means.

## **Project Review and Approval**

After a project proponent/sponsor has submitted a Project Proposal to the appropriate resource group, PSE will confirm that the Proposal meets the proposal criteria listed in the previous section. If the Proposal is incomplete, PSE will coordinate with the proponent to provide a completed Proposal. PSE will evaluate the completed Proposal and per SA 602 make a written recommendation to the resource group. The resource group will review and evaluate the Project Proposal at their next convened meeting.

The resource group will follow the processes outlined in Article 601 for approving a project. Note: For multiple projects, the resource group may establish a rank order system or some other means to objectively rate and rank the different proposals.

Notwithstanding approval by the Resource Group or BRCC no project can be approved that is not compliant with applicable laws and regulations

## **Project Monitoring and Accounting**

Once a project has been approved, the following accountability processes will be initiated to assure the satisfactory completion of the project and appropriate accounting for funding.

Funds will be disbursed per article 602. Funds shall be disbursed by licensee for approved resource projects at the time of receipt of invoices for actual expenditures incurred in conformance with the approved project and implementation schedule, unless otherwise provided by licensee.

Periodic progress reports will be filed at stages or milestones approved in advance by PSE (e.g. 100% design, permit approval, 30%/60%/90%/100% project completion). Reports will be submitted to the PSE resource team lead responsible for the project tracking. Reports must include comparison of actual project schedule with proposed schedule, actual project budget with proposed budget, and a general description of progress. Photos or other documentation should be included as appropriate to demonstrate progress.

In the event that substantial changes to the project scope, budget, or schedule have occurred, the proponent must notify PSE and describe how the proponent will remedy these issues. In the event that project delays or budget overruns cause material alteration to the completion of the project as originally proposed, PSE in consultation with the approving resource group may elect to terminate the approved project or seek other remedies.

If the project is not completed as proposed, PSE may withhold part or all of invoiced work and seek other remedies.

## **Project Reporting**

Following completion of the project (within 6 months) a final project report will be filed with the resource group. This report will include a general description of the project, a detailed accounting of funds, and any other appropriate documentation. Final invoices for the work will be paid after completion of the work and acceptance of the final report.