

# TECHNICAL ASSISTANCE

Evaluation Criteria  
OAR 695-030-0045

## Technical Design & Engineering

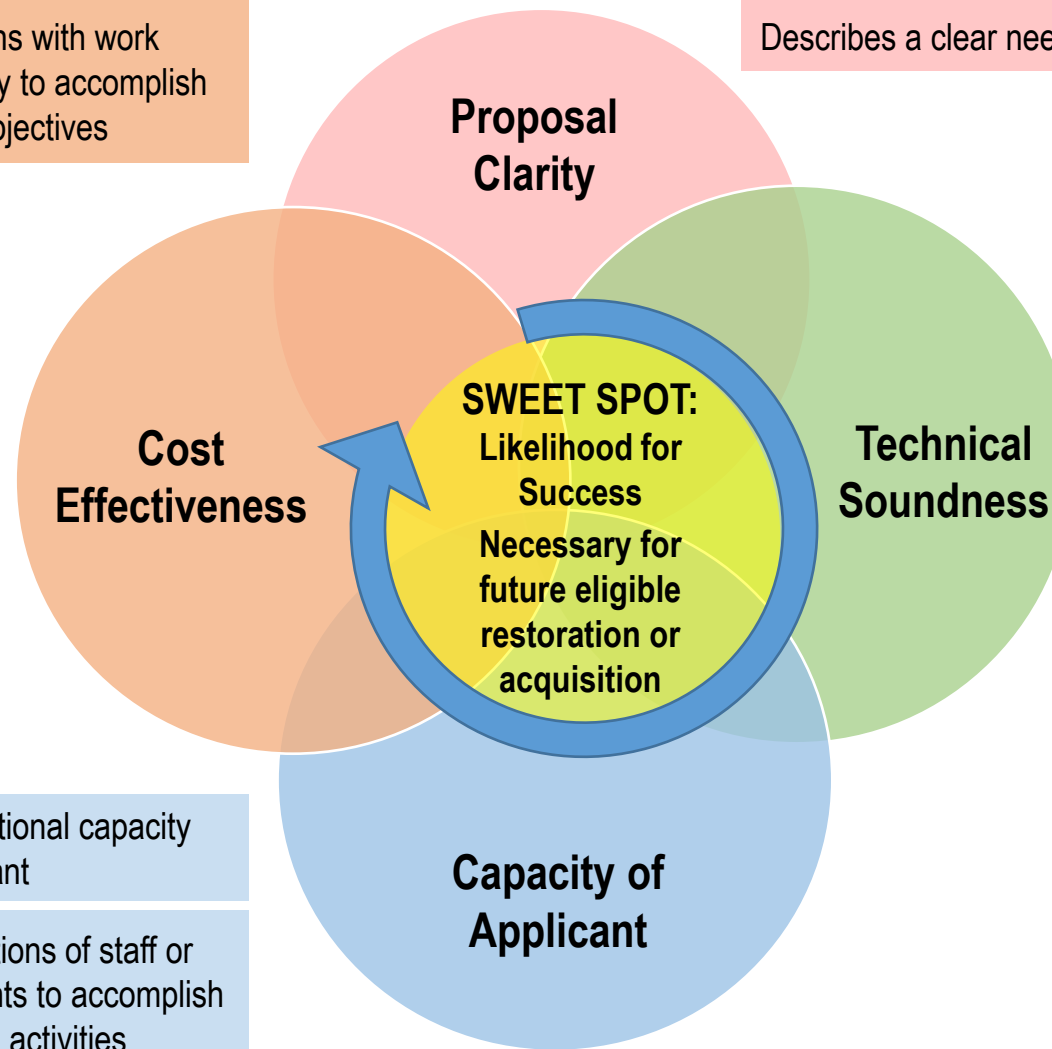
= project feasibility reports, designs, or engineering materials that directly lead to site-specific restoration or acquisition projects within a specified timeframe.

## Resource Assessment & Planning

= information about existing water quality or habitat conditions and processes at an identified scale, and relates those conditions and processes to actions that will directly lead to desired future conditions within a specified timeframe.

Cost aligns with work necessary to accomplish project objectives

Describes a clear need



Organizational capacity of applicant

Qualifications of staff or consultants to accomplish proposed activities

Engages appropriate audiences

Engages & applies input from local communities disproportionately impacted by climate change

## Technical Design & Engineering

- Addresses limiting factors in existing conservation or recovery plan
- Describes alternative analysis that demonstrates a range of options were considered
- Appropriate data will be collected to inform designs
- Professionally accepted technical or engineering approaches will be used
- Incorporates changing climate conditions & contributes to durable adaptation & resilience for ecosystems
- Consideration of greenhouse gas emissions or long-term carbon sequestration or storage

## Resource Assessment & Planning

- Scope & scale is feasible, & partners have demonstrated ability in collaborative work at this scale
- Process by which data will be managed & shared with partners
- Professionally accepted methods & parameters will be used
- Incorporates changing climate conditions & contributes to durable adaptation & resilience for ecosystems
- Consideration of greenhouse gas emissions or long-term carbon sequestration or storage