

REQUEST FOR PROPOSALS

FOR

Cart path grinding and grading

Accepted by

Union County/Buffalo Peak Golf Course

Dana Londin, PGA
1106 K Avenue
La Grande, OR 97850
Dana@buffalopeakgolf.com

June 6, 2025

INTRODUCTION

Buffalo Peak Golf Course (BPGC) is looking to repair cart paths and possibly pave them later. BPGC is seeking a company with the capability to complete the above task.

Section 1: RFP Submittal and Closing Date

An electronic RFP response must be received by 5:00 p.m. local time on June 23, 2025. Neither late nor faxed submittals will be acceptable. Proposals not in compliance with Section 3 will be considered non-responsive. Submit proposals to:

Buffalo Peak Golf Course
Dana Londin, PGA
Dana@buffalopeakgolf.com

Section 2: Description of Services

Provide the equipment and crew to grind approximately 3.5 miles of cart path, grade and roll all 3.5 miles of path.

Section 3: RFP Content Requirements

3.0 Capabilities/Experience/References:

Outline your capabilities and experience concerning the requested services. The response should address the following:

- Experience with similar projects.

3.1 Description of How Services Will Be Performed

- Timelines and possible interference with golf

3.2 Price

- Price per appropriate unit (per foot, per mile, etc)

Section 4: Proposal Evaluation

4.0 Evaluation Criteria

Each proposal will be evaluated utilizing the following criteria.

Criteria	Maximum Score
A. Experience Performing Similar Work	25
B. Timeline	25
C. Pricing	25
D. Self-Sufficiency	25
<hr/>	
Total Maximum Score:	100

Section 5: General Information

- 5.1** Provider must be 100% self-contained.
- 5.2** Provider is responsible for all required state and local licenses, permits, and insurance.
- 5.3** BPGC reserves the right to reject any or all proposals, and is not liable for any costs the proposer incurs while preparing or presenting the proposal.
- 5.4** BPGC reserves the right to cancel this RFP.
- 5.5** BPGC intends to award a contract to the proposer whose proposal, in the opinion of BPGC, would be most advantageous to BPGC.