PRESENTATION/INTERVIEW - RFP 70CNR-S2711

FORT CHURCHILL SHP INTERPRETIVE PROJECT

**8.1.6 QUESTIONS**

The questions below will be asked of the vendors who reach the Presentation/Interview portion of the RFP process.

***Please describe the following.***

8.1.6.1 QUALIFICATION QUESTIONS

8.1.6.2 Based on your understanding of the project, please elaborate on the unique characteristics that make your team the best fit for the project.

8.1.6.3 Provide an overview of the process the Nevada State Parks team should expect to experience with your firm.

8.1.6.4 Include a range of visuals that shows what your team has done/what your team can do that reflects the stated needs of this project.

8.1.6.5 Please showcase a range of options that illustrate your team’s vision for this project.

8.1.6.6 PROJECT SPECIFIC QUESTIONS

8.1.6.7 Please describe your experience with presenting a broad array of interpretive concepts in a small space, and to a broad range of visitors.

8.1.6.8 Please describe your experience making interpretive exhibits and elements accessible to as many ability groups as possible. How would you propose to incorporate that in this project?

8.1.6.9 Please describe your experience presenting and preserving cultural artifacts while making them as accessible as possible.

8.1.6.10 Please describe your experience gathering and presenting interpretive material to the public, specifically including indigenous tribal input, and how you would propose to incorporate that in this project.

8.1.6.11 Please describe ways your team has implemented multi-media and technology in previous exhibits, and how you would maximize the life span and future compatibility of technology products.

8.1.6.12 Project Timeline and Budget Questions

8.1.6.13 This project has a condensed timeline. Please describe your experience working on large projects with critical timelines and how you would approach this project/timeline.

8.1.6.14 Present a draft cost schedule/project budget and describe how you would maximize the allocated budget for this project.