

Shaun Parkinson
Resource Planning & Operations - Atmospheric Science

(208) 388-2495 (208) 388-6495 (fax)

October 16, 2015

Water Enhancement Authority Attn: Slade Connell 244 26<sup>th</sup> ¼ Road Grand Junction, CO 81503

RE: Delivery and Installation of Remote Cloud Seeder for Northern Grand Mesa Dear Slade.

On August 21, The Water Enhancement Authority (WEA) submitted an order to Idaho Power Company (IPC) for cloud seeding equipment. On September 1, 2015 IPC (as the Project Sub-Consultant) received a Scope of Work (SOW) for a Remote Cloud Seeder for the Northern Grand Mesa. The project goal was to have in operation by October 2015 a remotely controlled cloud seeder constructed by IPC, specifically an RCNG14.

The SOW is comprised of two tasks. The first task of the SOW requires manufacturing two RCNG14 units (one for the North Grand Mesa project, and one for the South Grand Mesa Project) and development of cloud based software to operate the RCNG14's. The two RCNG14 units were to be scheduled for delivery to the Project in mid-September. The second task of the SOW requires delivery, training, and setup of the RCNG14 units.

On September 14<sup>th</sup>, IPC employees delivered two RCNG14's to Grand Junction, CO with an IPC truck mounted crane, which was used for installation. On September 15, IPC employees transported a RCNG14 to a site on the north side of the Grand Mesa. The WEA had previously identified and secured access to the site to place an RCNG14. Throughout the remainder of the day, IPC employees, with the assistance and participation of WEA staff, assembled the RCNG14. During the assembly process, IPC provided instruction on the components of the RCNG14, assembly process, and focus points for troubleshooting. Before the close of the day, IPC installed Niveum, the software system developed by IPC that operates an RCNG14, on a WEA computer and provided an overview of its operation. Figure 1 shows the IPC RCNG14 installed for the North Grand Mesa project.

Delivery and installation of the RCNG14 for the Northern Grand Mesa Project is complete. Throughout the '15-'16 season, IPC will provide support and assistance to the WEA as defined in the Terms and Conditions. The balance due for the Northern Grand Mesa Project RCNG14 is \$54,126.





Figure 1 - IPC RCNG14 installed for S Grand Mesa Project

Sincerely,

Shaun Parkinson

Schell.

GUNW 11 11 2016 355-) (2512 WERA) + (29, 124 WMB) + S4, 124, WD)