

DPU Data Request 7.6

In DPU-2.38 (a) we asked the Company to “Provide the study of the decommissioning costs of the Hale Plant.” The Company response stated “No study for decommissioning costs for the Hale plant is available.”

- (a) Provide the data for the Hale plant similar to the data provided by the Company for other plants in Attachment OCS 2.6. If data is not available for the Hale plant for every column on Attachment OCS 2.6, provide the data for the columns for which the Hale data is available.
- (b) In what year(s) was the building or structure that housed the Hale boiler demolished?
- (c) From an earlier RMP Utah case, Docket No. 07-035-13, provide copy of the request and the RMP/PacifiCorp Response to DPR 5.11 (from Docket No. 07-035-13).
- (d) If not provide in response to one of the prior parts of this request, what was the original cost dollar amount retired for the Hale plant final retirement, what was the cost of removal recorded on the Company books for the final retirement (include amount at the time of retirement and also include any amounts booked later), and what was the gross salvage recorded on the Company books at for the final retirement (include amount at the time of retirement and also include any amounts booked later).
- (e) What was the MW of the Hale steam production plant?
- (f) When it was in operation did the Hale plant contained asbestos, was a coal plant, had a coal pile and an ash landfill? If “no”, then provide the corrected statement, including Hale’s fuel type.

Response to DPU Data Request 7.6

- (a) Please refer to Attachment DPU 7.6-1.
- (b) The structure that housed the Hale boiler was demolished in 1993 – 1994.
- (c) Please refer to Attachment DPU 7.6-2.
- (d) Please refer to Attachment DPU 7.6-1.
- (e) Please refer to Attachment DPU 7.6-1.
- (f) The Hale plant was a coal-fired plant. It contained asbestos and had both a coal pile and an ash landfill.

Attachment Docket No. 13-035-02 DPU 7.6								
Hale Plant Retirements & Demolition								
Facility	Location Number	Original Cost at Retirement	In Service Date	Capacity	Retirement Date	Reason	Removal	Salvage
Hale 1	000231	1,114,284	1936	15 MW	1979	Decommissioned	41,516	1,375
Hale 2	000232	10,041,469	1950	44 MW	1991	Decommissioned	1,784,815	612,500