

A BABCOCK POWER INC. SUBSIDIARY

SUCCESS STORIES LANGLEY GULCH POWER PLANT: IDAHO

COMBINED CYCLE POWER PLANT

LOCATIONNEW PLYMOUTH, ID, U.S.A.CAPACITY300 MW OUTPUTSTART-UP2012

VOGT POWER SOLUTION

From Kiewit website: The Langley Gulch Power Plant is located in a high load area for the owner, and it also helps improve the reliability of their entire system, increasing the amount of power available inside their service territory. The plant is vital for continued economic growth in the area by ensuring an adequate, affordable, clean energy supply.

| | ENGLISH | METRIC |
|----------------------|--------------|--------------|
| HP Steam Flow | 625,000 lb/h | 283,500 kg/h |
| HP Steam Pressure | 2325 psig | 160 barg |
| HP Steam Temperature | 1054°F | 568°C |
| RH Steam Flow | 690,000 lb/h | 312,984 kg/h |
| RH Steam Pressure | 442 psig | 30 barg |
| RH Steam Temperature | 1053°F | 567°C |
| IP Steam Flow | 89,300 lb/h | 40,506 kg/h |
| IP Steam Pressure | 484 psig | 33 barg |
| P Steam Temperature | 645°F | 341°C |
| LP steam Flow | 73,200 lb/h | 33,204 kg/h |
| LP Steam Pressure | 66 psig | 5 barg |
| LP Steam Temperature | 635°F | 335°C |



PROJECT OVERVIEW

- Project name: Langley Gulch
 Power Plant
- Plant type: Combined Cycle
 Power Plant
- + Customer: Kiewit
- + End user: Idaho Power
- + Year ordered: 2009
- + Operational: 2012
- + Gas turbine supplier: Siemens
- + Type: SGT6-5000F (FD3)
- + Main fuel: Natural gas
- + Alternate fuel: N/A
- + Number of HRSGs: 1

HRSG Attributes:

- + Horizontal, natural circulation
- SMART design
- + Three pressure levels + Reheat
- + Fired

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