## **Installation Profiles**



Delta Hudson—Strathmore, Alberta, Canada

# Encana Power, Cavalier Power Station



### **Project Description**

The Cavalier Power Station was built in 2001 to provide power for the Calgary area. The 114 MW combined cycle plant is optimized to achieve a schedule of daily start-stops, without requiring additional capital investment or loss of operational efficiency.



IST was contracted to supply two (2) OTSGs for the Cavalier Power Station. The OTSGs were built with HP and LP steam circuits. The plant also features two (2) x 43 MW LM6000 gas turbines and one (1) x 28 MW steam turbine.

The customer selected OTSGs because they are ideally suited for cycling applications due to the elimination of drums and other thick-walled pressure parts. The thin-walled tube design and high-grade tube material permits regular start-stop operation without the thermal stress concerns usually associated with drum-type HRSGs.

OTSGs are capable of extremely fast start-ups and are typically able to supply full steam loads within 60 minutes. Since OTSGs start from a dry condition, there is no requirement to slowly heat the water contained within drums. The fast start-up of OTSGs allows gas turbines to reach full load much quicker than traditional drum HRSGs.





## **OTSG Common Benefits**

IST's unique Once Through Steam Generators are designed to run dry, eliminating the need for bypass stacks, diverter valve systems and stack silencers. OTSGs have once through flow paths; therefore no steam drums or blowdown systems are required.

The absence of drums and the modular design and manufacture of OTSGs facilitate easy and rapid shipment and erection of the units. Both units at Cavalier were mechanically installed in approximately six weeks and required 4000 installation man-hours.

Each unit consists of five modules: inlet duct, plenum, steam generator module, hood, and the stack, which reduce erection time and crane requirements. The use of small diameter tubes and modular construction allow for a lightweight and compact design that is suited for projects that have weight and size restrictions.

OTSGs demonstrate a significant improvement over natural circulation drum-type units. They offer high availability, high efficiency, simple operation, dry running, and the lowest installed and life cycle costs in the industry.

#### **CONTRACT SUMMARY**

Gas Turbine	Turbine Output (MW)	Exhaust Weight (lbs/hr)	Fuel	Exhaust Temp. (°F)	Firing Temp. (°F)	Feedwater Temp. (°F)
LM6000	43	962,197	Natural Gas	841	NA	94
HP Steam Flow (lbs/hr)	HP System Pressure (psia)	HP Temp. (°F)	LP Steam Flow (lbs/hr)	LP Steam Pressure (psia)	LP Temp. (°F)	OTSG Total Heating Surface (sq ft)
85,000	915	825	26,500	140	450	323,690