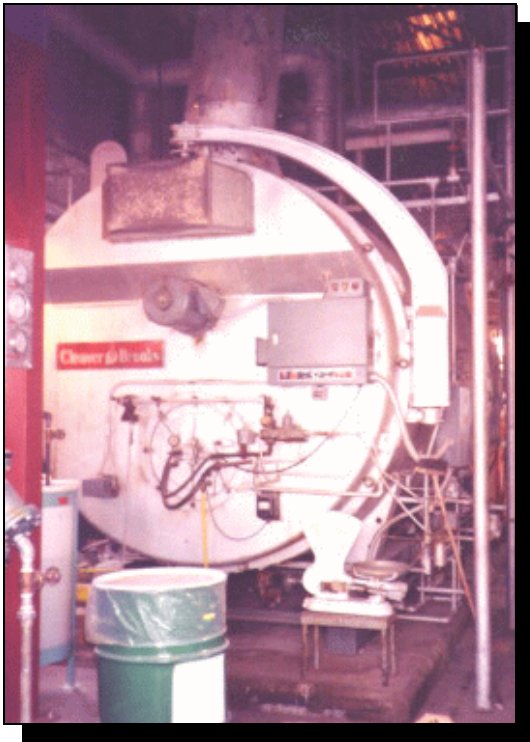




Project Profile

Guarded Plant Conversion

Hospital, Central Canada



All engineering and construction (turn-key project) was carried out to convert a three boiler installation to a guarded plant operation. The project was undertaken by the client, a large public institution, to reduce personnel and costs.

The project included the locking-out of one boiler, the reduction in capacity of the two other boilers by changing burners and the instrumenting of all three boilers for remote monitoring as required by code. All communications with and associated permits for provincial regulatory agencies were carried out by HSP Inc.

Services: detailed engineering, procurement, construction (by sub-contractors), start-up and regulatory approvals..