
Boiler Operator Resume

Job Objective

To obtain a Boiler Operator position in an organization where I can use my skills to benefit and enrich my knowledge, gain more responsibilities and experiences.

Summary of Qualifications:

Accomplished experience in power house operations, including steam and refrigeration principals
In-depth knowledge of air compressors, water softeners, returns water, condensate systems, and other power plant support systems
Amazing ability to repair all boiler room and auxiliary mechanical equipment
Remarkable ability to recognize potential problems taking immediate and appropriate corrective action
Ability to instruct new employees in the proper practices and procedures of the trade

Work Experience:

Boiler Operator, May 2004 – Present

Sunrider Manufacturing, Kenai, AK Operated boiler feed pumps, circulated pumps, and water softeners.

Ensured appropriate degree of softness of water, maintained a chemical treatment program for effluent systems, charted consumption and regulated steam flow.

Corrected equipment malfunctions when indicated by direct observation and notified for major repairs, assistance or services.

Monitored the performance of heating, cooling, and related systems by interpreting alarms and temperature and pressure differentials, troubleshoot problems and made adjustments as needed.

Processed emergency work orders after normal campus office hours by responding to calls from other members of the campus community.

Contributed to the overall success of the Plant Operation Department by performing other essential duties. Boiler Operator, March 2002– April 2004

OSF Healthcare System, Kenai, AK Operated high pressure boilers and other auxiliary equipment that provide the required flow of steam for heating and cooling of College buildings and facilities on a continuous around-the-clock basis. Monitored and determined operating condition of the equipment.

Analysed and tested water samples from boiler, chiller, cooling tower, and supply water systems.

Operated boiler feed pumps, circulated pumps, and water softeners

Adjusted chemical treatment injection and bleed and blowdown to maintain water quality within set parameters.

Observed and enforced safety rules and regulations at all times, encouraged safe work behaviours, and reported conditions that may lead to accidents.

Education:

Associate in Applied Science in Heavy Equipment Service, Salem International University, West Virginia, WV

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