**Used steam boiler room consisting of:**

**- Steam production boiler room auxiliary equipment**
 Water treatment equipment (automatic set of cationic softening filters with separate tank for NaCl solution) and shut-off valves with piping, manometers, etc. (see enclosed photos);

 Boiler feeding water tank with integrated water heater, level electrodes for automatic level maintenance, display equation, shut-off valve, steam. lead, mech. filters, electromagnetic valves for steam, etc. (for more information);

 For domestic hot water (DHW) preparation stainless steel tubing heat exchanger Secespol (steam / steam condenser - cold water / hot water) and shut-off valves with circulation pumps and mechanical filters for adjustable temperature regulator Samson (Germany) for hot water (50-120° C) and more equipment (see photos);

 For heating circuit water preparation stainless steel tubing heat exchanger "Secespol" (steam / steam condenser - feeding / reverse heating water) and shut-off valves with mechanical filters and condensate drainers, adjustable temperature regulator Samson (Germany) for hot water (50-120C) and more equipment (see photos);

 Steam lines with close/open armature, mechanical filter, steam pressure regulator Samson (Germany) (P1 / P2 = 10/4 bar), steam condensate cooler for steam valve membranes, etc.

- **Gas Certuss Universal - 2000 steam generator (steam boiler) set**

designed to produce 2000 kg / h (2,0 t/h) of saturated water steam up to P = 10 bar working pressure. Fuel type: liquefied gas (LPG - propane / butane gas phase). The set consists of: steam generator, gas feeding ramp, control automation, integrated fan with air quantity suply control valve, burner for LPG gas, the automatic control cabinet is integrated into the steam boiler body and a separate automation control cabinet for automatic purging and automatic start of steam actuator at the set time. Triplex (Speck - Certuss) Feeding Water Pump with pressure (P) up to 140 bar (major repairs made in 2017) and capacity up to 2000 kg/h. Year of Steam Boiler Production: 2000, but 2017 the steam boiler coil was replaced with a new one (bottom part - evaporator), in 2017 year equipped with new hydraulic - electromagnetic gas valves "Siemens", a new steam boiler burner disc replacement, automatic control cabinets relays, a vapor control valve, a blow cooler, and other parts. The steam generator (boiler) works without reproach, the purging of the boiler and the preservation is now underway. The technical condition of the steam boiler has been constantly controlled by Technical Maintenance Specialists, in accordance with the rules and schedule of inspections. The steam boiler comes complete with Certuss's all-in-one factory lock and protective equipment. Additionally, a steam boiler chimney from stainless steel, gas supply pipeline with shut-off valve and pressure measuring equipment, gas cut-off line, gas candles, etc. (everything is shown in the attached photos).

The equipment and equipment installed in the steam boiler room can be seen in the enclosed photos. In addition, it is possible to inspect the steam boiler room and the condition of the existing equipment by prior arrangement with the phones specified in this letter.