

The diagram is a complex technical schematic of a boiler system, likely for a power plant or industrial facility. It shows a network of pipes, valves, pumps, and tanks, all labeled with specific codes and numbers. The system is divided into several main sections, each with its own set of components and connections.

Key Components and Labels:

- Boiler and Associated Systems:**
 - STEROWNIA KOTŁA (Control station):** Located in the upper right, it includes a control panel with various switches and indicators.
 - STEROWNIA KOTŁA (Control station):** Located in the upper right, it includes a control panel with various switches and indicators.
 - STEROWNIA KOTŁA (Control station):** Located in the upper right, it includes a control panel with various switches and indicators.
- Water and Steam Systems:**
 - Woda (Water):** Indicated by 'W' and 'WB' labels.
 - Par (Steam):** Indicated by 'P' and 'PB' labels.
 - Systemy przepływowe (Flow systems):** Indicated by 'S' and 'SB' labels.
- Valves and Pumps:**
 - Valves:** Labeled with codes like 'V1', 'V2', 'V3', etc.
 - Pumps:** Labeled with codes like 'P1', 'P2', 'P3', etc.
- Tanks and Reservoirs:**
 - Tanks:** Labeled with codes like 'T1', 'T2', 'T3', etc.
 - Reservoirs:** Labeled with codes like 'R1', 'R2', 'R3', etc.
- Other Components:**
 - Systemy pomiarowe (Measurement systems):** Indicated by 'M' and 'MB' labels.
 - Systemy sterujące (Control systems):** Indicated by 'C' and 'CB' labels.

The diagram is a detailed technical drawing, showing the layout and connections of the boiler system. It includes a title block at the top left and a legend at the bottom right.

V = Vent D = Drain H = Preheating P = Pneumatic actuator

DOKUMENTACJA POWYKONAWCZA AS-BUILT

KL	KK	KJ	KH

SUB CON
Investycje
Project
Adres
Address
Obiekt
Object
Przedmiot
Subject
Nr projektu
POSCO/D
Sprawdz.
Checked
Gł. projektant
Lead eng.
Projektant
Designed
Opracowanie
Drawn by
Funkcja
Position