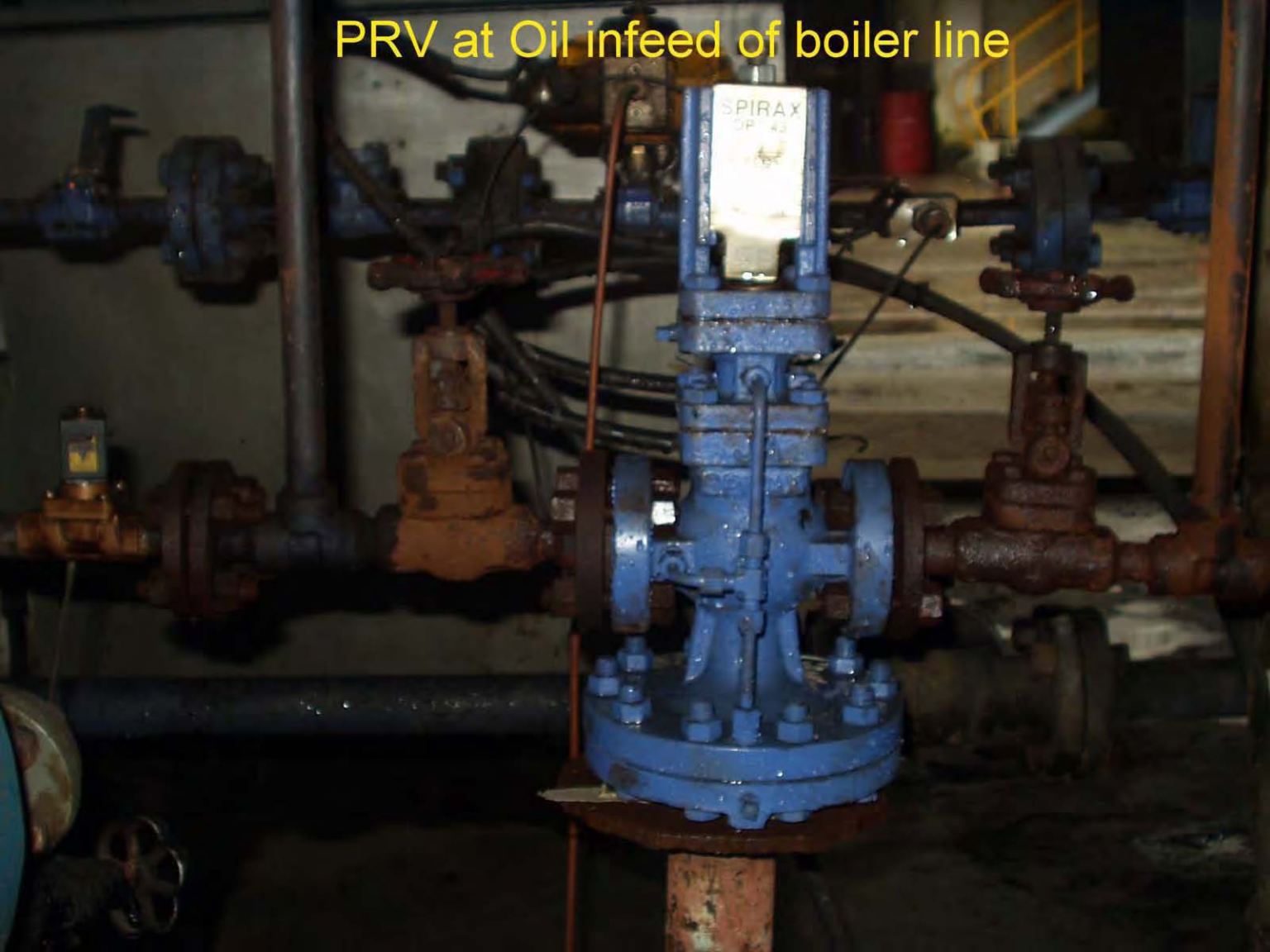


Energy Saving light



PRV at Oil infeed of boiler line



De-aerator head -Boiler feed water tank



Automatic Power Factor control Panel



Capacitor panel for transformer



Automatic voltage controller



PLC panel - Blending plant

Electrical & Instrumentation works

RECHNER

23165

SE OPERATOR PANEL



VII OPERATOR PANEL



STOP



START



स्विच बंद कर नका
DO NOT SWITCH OFF

Instrumentation & Electrical works
22.3.12





PRV station -Viscosity Index Improver Plant

PAINTED ON FEB. 2002

विद्युत् परीक्षा विना
अंदर जाता मना है।
साल्टन रन. 4

P-212



New screw pumps replaced inplace of old pump



Condensate Pump

Condensate Pump with Flash vessel



Heat Exchanger for Blending vessel



The image shows a complex industrial steam trap assembly. It features three large, oval-shaped, rusted metal steam traps arranged in a vertical line. Each trap has a brass-colored metal patch on its top surface. The traps are connected to a network of red and blue pipes. A white plastic bag with a blue logo is tied around one of the pipes. In the background, there is a white, rectangular control box with a grid of small holes. The entire assembly is mounted on a concrete structure. The text "Steam traps" is overlaid in yellow in the lower center of the image.

Steam traps

Solar Hot water heating system





Heat exchanger in Tankfarm

Automatic Temperature Controller



Auto blowdown controller

