



P_C Power capacity in full condensation mode, point C, no heat production

P_B Power capacity in back-pressure mode

C_v Loss of electricity generation per unit of heat generated at fixed fuel input, assumed constant

C_b Back-pressure coefficient (electricity divided by heat), assumed constant

Q_{MC} Heat capacity at minimum low-pressure condensation, point MC

Q_B Heat capacity in full back-pressure mode (no low-pressure condensation), point B