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Sheet 6:Chapter 6 6-17 A 600-MW steam power plant, which is cooled by a nearby river, has a thermal efficiency of 40 percent. Determine the rate of heat transfer to the river water. Will the actual heat transfer rate be higher or lower than this value?

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Chapter 6 4 d dt p V f u i u i 2 dV=pu i du i dt dV V f (6.1.5) The principal point to make here is that (6.1.4) defines the internal energy as the term needed to balance the energy budget. What thermodynamic theory shows is that e is a state variable defined by pressure and temperature, for example, and

Chapter 6 Thermodynamics and the Equations of Motion

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6.98 By the Clapeyron equation: $d P_{sat} S_{sl} H_{sl} dT = V_{sl} = T V_{sl}$ If the ratio S_{sl} to V_{sl} is assumed approximately constant, then $P_{sat} = A + B/T$ If the ratio H_{sl} to V_{sl} is assumed approximately constant, then $P_{sat} = A + B \ln T$ 6.99 By Eq. (6.73) and its analog for sv equilibrium: $d P_{ssv} = P_t H_{tsv} \approx P_t H_{tsv} dT / R T^2$ $Z_{ts} v / R T^2 t d P_{I} \dots$

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