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into a system is equal to its change in energy (kinetic + potential + internal). (iii) for finite time $Z t 2 t1 QdtP C Z t 2 t1 PdDtE$ The net energy flow going in is equal to the net change in energy. (Illa) Conservation of Energy (if $QP D P D 0$) $EP D 0$) $1E D E2 - E1 D 0$ If no energy flows into a system, then its energy does not change. (IIlb) Statics

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