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Mechanical engineering - Wikipedia

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the surroundings to the system; in a sign convention used in ...

Work (thermodynamics) - Wikipedia

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hydrogen involve splitting water (H_2O)
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presumed to be at 298K and
atmospheric ... The third edition. ...

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The evidence here provided shows that the thermodynamics of the second law, as currently understood, originated in a correction of the flaws affecting Clausius original work on this matter. The body of knowledge emerging from this correction has been here called post-

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Clausius' thermodynamics. The said corrections, carried on with the intended goal of preserving the validity of Clausius ...

On Clausius', Post-Clausius', and Negentropic Thermodynamics

The $p\Delta V$ part of enthalpy, i.e. the work done is: $W = p\Delta V = 500\,000 \text{ Pa} \times 1.34 \text{ m}$

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$3 = 670 \text{ kJ}$ ——— During the volume change, the pressure and temperature may also change. To calculate such processes, we would need to know how pressure varies with volume for the actual process by which the system changes from state i to state f .

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