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Taking Into Account The Blade Capacity Factor Or Power Coefficient.  $C_p$ , Turbine Efficiency  $T$ , And The Generator Efficiency  $G$ , The Net Power Output Is.  $P_o = G T C_p \hat{g} A v^3$ . 2. 2.  $T W$  (1.14) For Systems Designed To Generate Power During Both Incoming And Outgoing Tides, The Potential 10th, 2024

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