Turbnpro Kc4

The TurbnPro program uses a simple interface to illustrate the features of the particular hydroelectric turbine selections. The TURBNPRO program contains three major sections to aid the user in entering data, selecting/calculating the solution and displaying the results. The first section contains two similar data entry screens. The first data entry screen allows the user to quickly enter site specific data on the flow duration curve, headwater elevation and tailwater elevation. The second data entry screen allows the user to enter generic data on the hydroelectric turbine types, arrangement, unit sizes and speeds. Once the data is entered it is used by the program to determine the optimum arrangement of the hydroelectric turbine(s) and compare the energy production of the solution(s) to the performance of the proposed site specific turbine. Hydroturbine sizing and type selection are based on actual site data entered by the user. Typical performance and dimensional data of the hydroturbine size/type selected are developed by the programme including speed, runaway speed and cavitation characteristics. TURBNPRO includes extensive graphics showing turbine performance in several formats as well as identification of major turbine components and dimensions. TURBNPRO uses either the traditional or linear Hill curve together with three cross-plot methods (linear, ratio and ratio) to indicate all the flow speeds of interest. Both renewable energy and non-renewable energies are stored on the same branch line chart. The feasibility study of hybrid system consisting of small Hydro, PV, Wind and Battery is carried out using HOMER as a tool for optimization and sensitivity analysis. TURBNPRO software also assists for the optimization of the small hydroelectric which is suggested to utilize the 2.2 m3s ecological flow of the Genale 3 multipurpose hydropower plants reservoir. The wind speed and solar radiation data of the site is collected from NASA. Then, the wind speed, solar radiation, electric load and hydro data is input to HOMER in their respective appropriate format for simulation and analysis of the proposed hybrid system. Electric loads of the community is estimated bearing in mind the irrigation, fishery and other opportunities which will arise after the multipurpose project completion in addition to basic household demands. The daily average estimated residential consumption by each family is 9.118 kWh and the daily average total energy consumption per person is 1.872 kWh.



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