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Difference Between Linear and Nonlinear Programming Definition. Linear programming is a method to achieve the best outcome in a mathematical model whose requirements are represented by linear relationships whereas nonlinear programming is a process of solving an optimization problem where the constraints or the objective functions are nonlinear.

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Nonlinear programming based steady state optimization is carried out using Sequential Quadratic Programming (SQP) algorithm with quasi newton line search to enhance convergence. The dependant variables Y, namely power, Q hyd -consumed, Qoxygen-reacted, Q hyd -excess, Qoxygen-reacted, H humidifier required in the objective function are found as function of optimization variables X, namely ...