

1503 software that looks and learns the cost of a fuel or substance and compares that to a starch and the mineral to make that energy with the combinations of other properties of value in a computational way of virtual search of power is a learning method to compute the most powerful solution to run tomorrows cars and every day engines motors and energy motions of any kind while measuring the possibilities of the content to make that energy and the worth of the out come as well as the potency of that worth to the foot print and the regeneration of the properties Copyright © Christopher G Brown 2018