

“BIG EUREKA”:

Only this energy machine technology
can save the world from Economic Collapse.

**PEOPLE:
"GET IT DONE!"**

— *Joseph W. Newman*
10/10/08

The fantastic $e = mc^2$ results are verified by graphing the RPMs of “Big EUREKA”. Such results are easily seen by counting “key way” on the motor shaft rotation.

The results totally prove that at 90 volts there would be 1,640 RPMs and over 896 of HP OUTPUT!

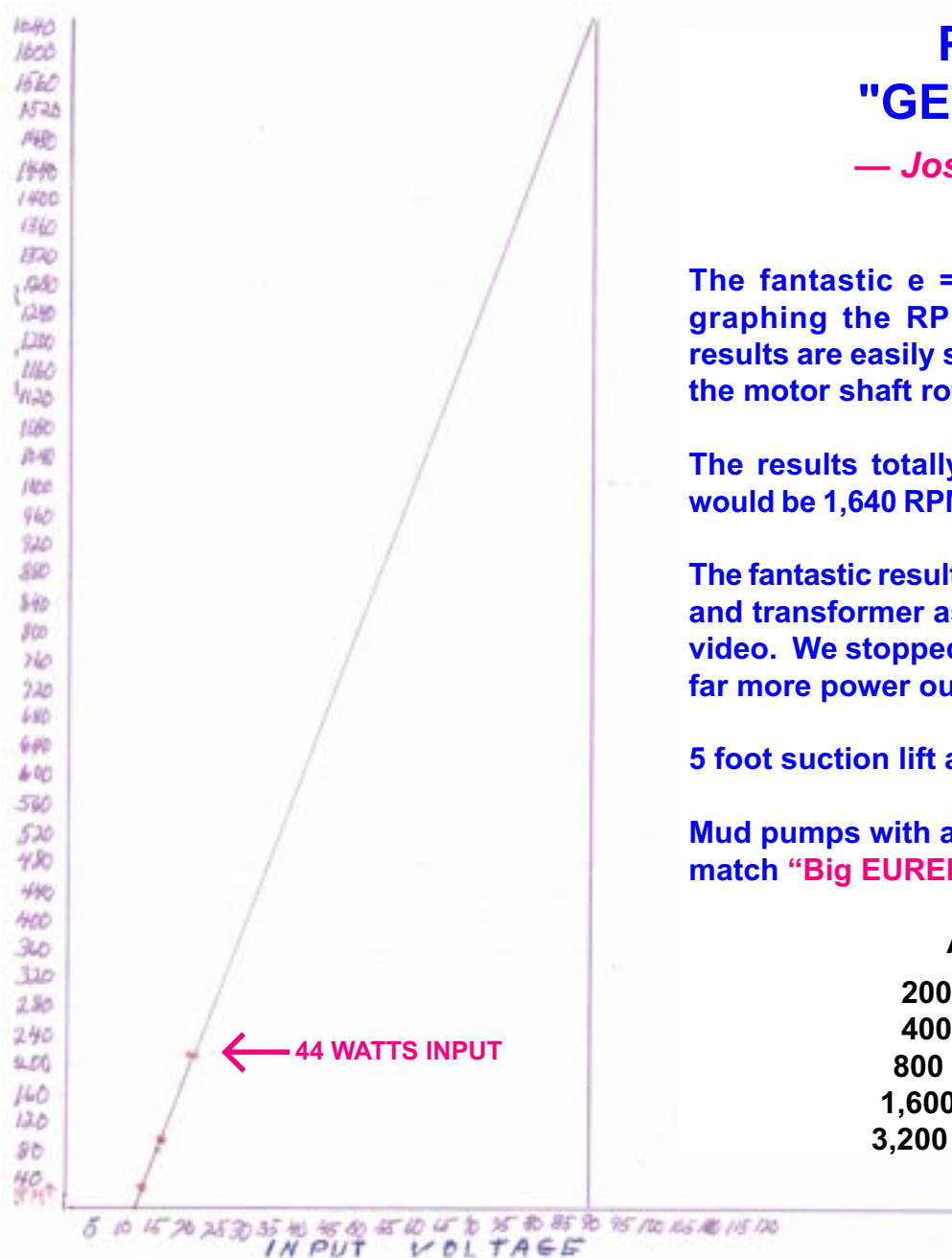
The fantastic results can be achieved with a variac and transformer as shown in the “Big EUREKA” video. We stopped the graph at 90 volts; there is far more power output if 120 volts are used!

5 foot suction lift and 2 foot head:

Mud pumps with a 10HP gasoline engine cannot match “Big EUREKA” results!

Accordingly:

200 RPMs = 14 H.P.
400 RPMs = 56 H.P.
800 RPMs = 224 H.P.
1,600 RPMs = 896 H.P.
3,200 RPMs = 3584 H.P.



The three dots on the above graph are the actual performance results.

Having three such dots are sufficient to know that they can be connected to form a straight line (as indicated) with increased input voltage that produces the resultant RPMs where the corresponding vertical (INPUT VOLTAGE) and horizontal (RPMs) intersect the straight line indicated by the three dots.

The 3-dot graph clearly proves $e = mc^2$ increasing, by way of example:

The first 17 volts only reaches 104 rpms,
the next 5 volts (which totals 22 volts) reaches over 200 rpms,
which is more than double and which continues all the way up the graph
from that point forward.