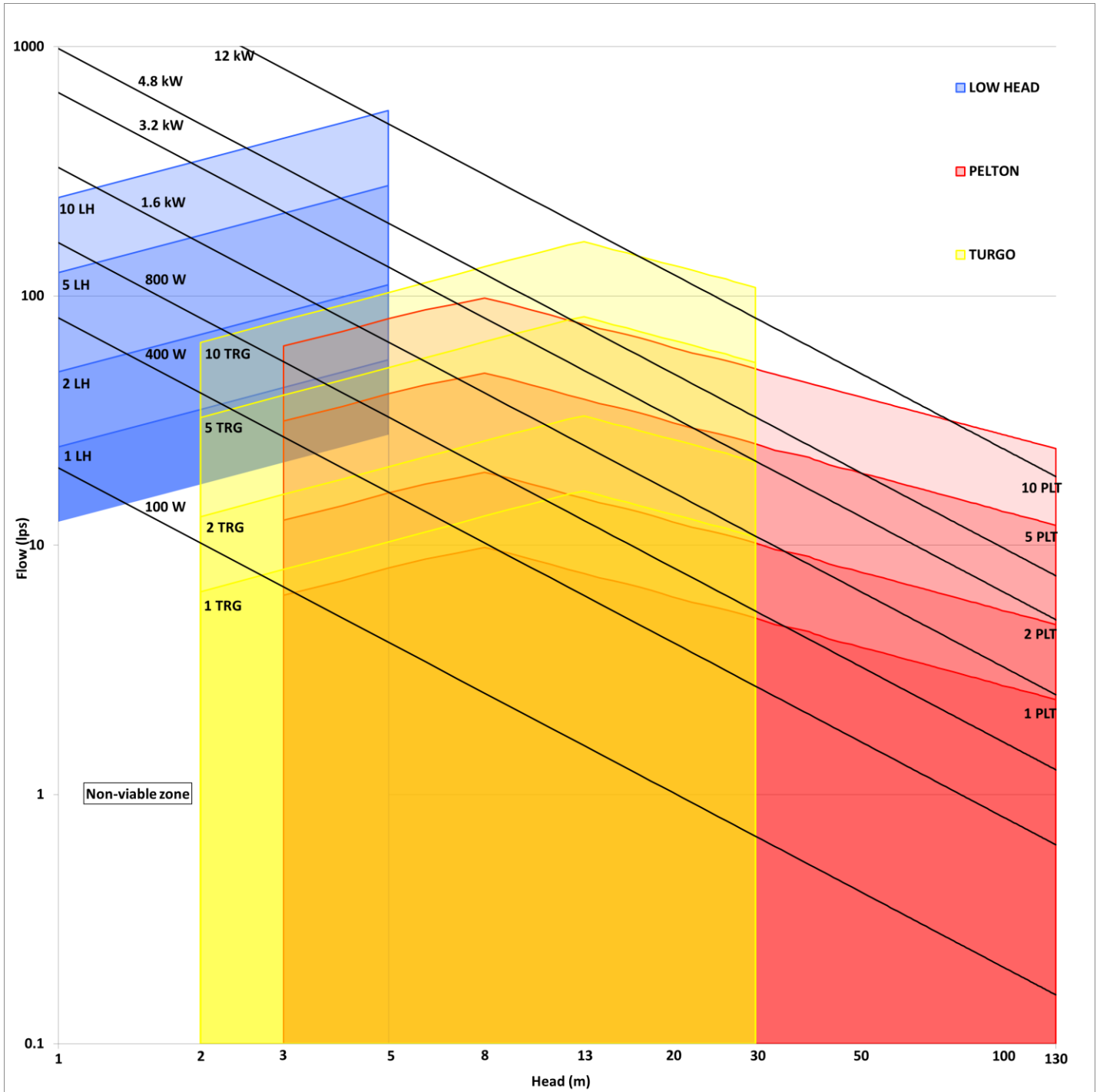




## PowerSpout Model Selection Chart Metric version



Please note the Flow and Head axis are both log scales.

For the head and flow rate at your site the above chart will quickly give you the maximum power you can generate (refer to black angled lines 100W to 12kW).

Once you have identified the most suitable turbine type(s), use the Advanced Calculation Tools at [www.powerspout.com](http://www.powerspout.com) to perform accurate site calculations.

The red lines are 1,2,5,10 PowerSpout Pelton (PLT) turbines respectively

The yellow lines are 1,2,5,10 PowerSpout Turgo (TRG) turbines respectively

The blue lines are 1,2,5,10 PowerSpout Low Head (LH) turbines respectively