







Business Intelligence Cell

Genesis Systems

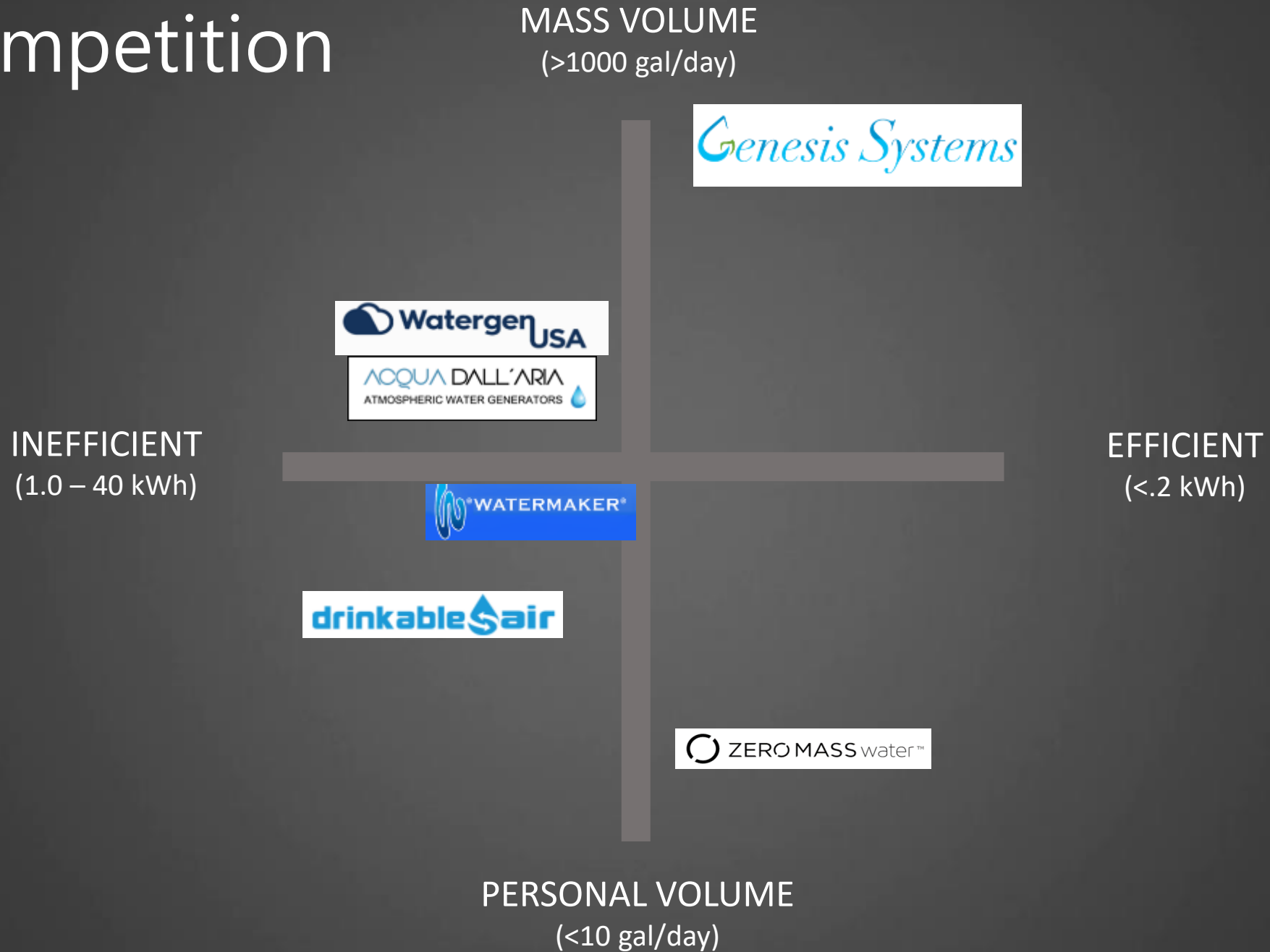


Genesis Systems Competitor Comparison

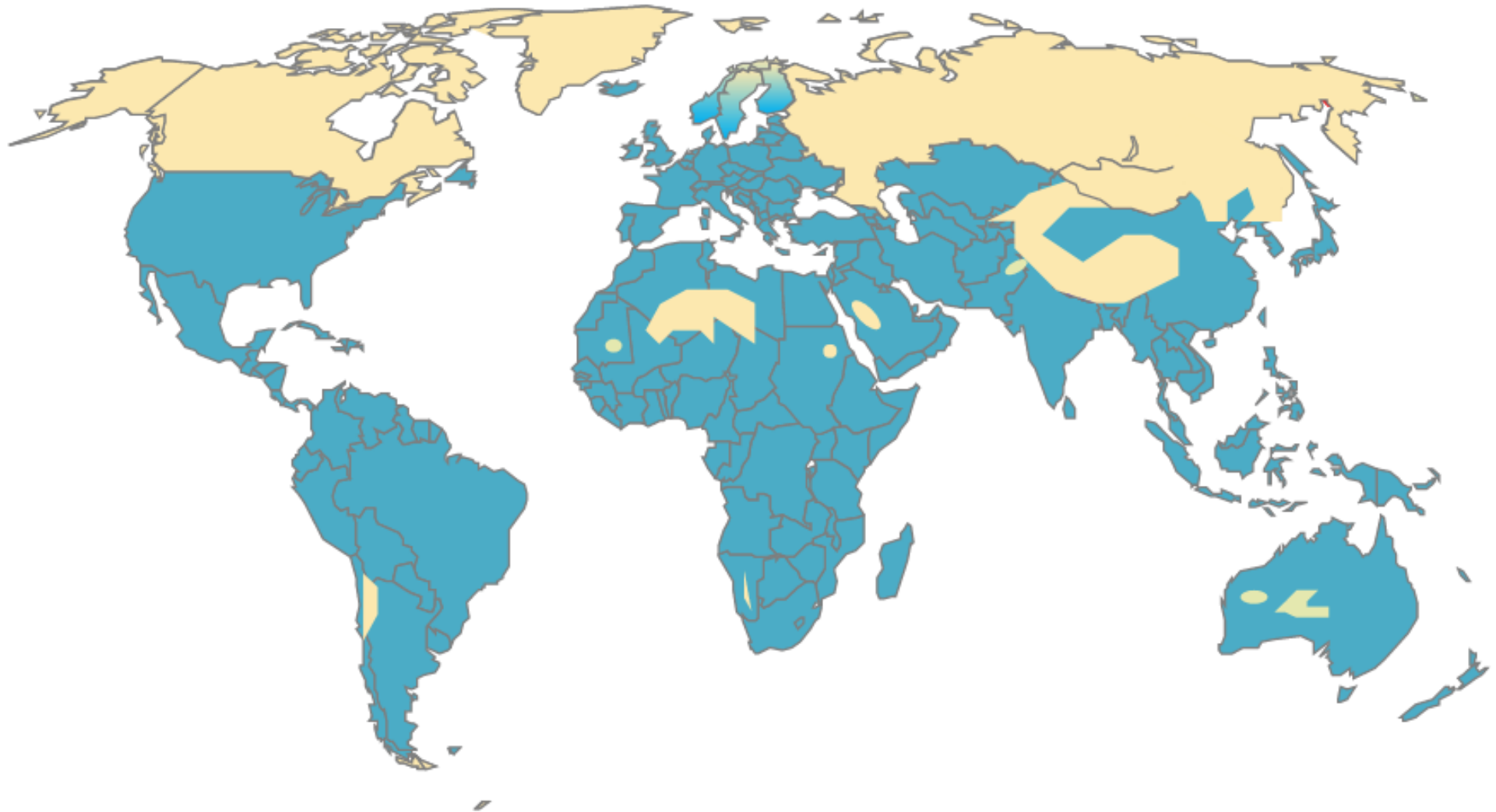
Company	Gal/Day	Power Requirement	RH %	Temp (F)
Industry Leading <i>Hyper Water Phasing</i>[™]				
	1,300, 5,000, or scalable to over 100,000 gal/day	Self Powered via solar, green, geothermal or Conventional means 50kWh to 100kWh	18-100%	40 F or higher
Traditional Air Cooling/Refrigeration Based Air to Water				
	1,320	3 phase 400 Vac, 50Hz	25-100%	59 F or higher
	100	10 kWh, 18 Amp, 220 volts	40-100%	Rated 80.6 F or higher
	264	17.5 kWh per hour, 400vac, 3ph, 50Hz/ 230vac, 3ph, 60Hz	70-100%	77 F or higher
	1,315	460V, 60 Hz, 3-phase, 64 kWh	30-80% Rated - 80%	59 to 104 F Rated - 86 F
Desecant Based				
	2-6	Self Powered	5%-100%	33 F or higher

*Market research conducted is based on open source information and product inquiries from each respective water generation company's site. Traditional AWG water production figures based off global standard of 59 F and 60% RH unless otherwise noted. Historically, **Traditional AWG production** greatly decreases below these parameters. For further information please contact Herschel Campbell at H.Campbell@GenesisSystems.Global

Competition



Operating Range: Aqua-GEN



*Blue indicates operationally effective locations based on average humidity and temperature (seasonal exceptions may apply)