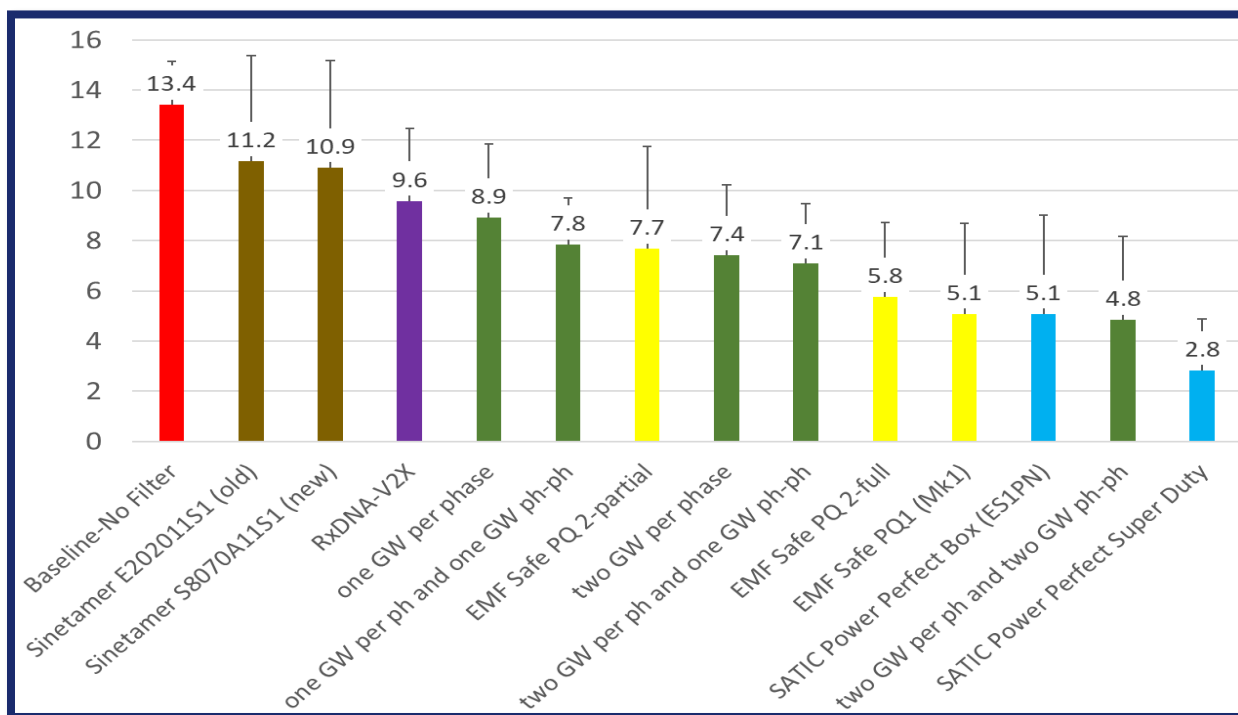


Three-Site Third-Party Dirty-Electricity Study

Recently EMF Services¹ conducted an independent study of thirteen power conditioner technologies representing five manufacturers: EMF Safe, Greenwave, RxDNA, SATIC USA, and Sinetamer.

Each of the three sites featured its own common dirty electricity challenge: 1) solar array in Lapeer, Michigan, 2) pool pump with a variable frequency drive in Fort Myers, Florida, and 3) heavy fluctuating grid dirty electricity in Kingston Springs, Tennessee. In the majority of the studies, the SATIC PowerPerfect™ Super Duty model ranked #1, with an average rank of 2.8 when compared to the other twelve technologies.



Average ranking of each technology as compared to baseline measurements with no filter (worst average ranking) through the SATIC PowerPerfect™ Super Duty (best average ranking).

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¹ EMF Services Study: http://m.emfservices.com/Whole_House_DE_Filter_Testing_2022.pdf