Efficiency Toolkit
Variable Speed Fan Systems

Variable-speed fan systems are a great solution to HVAC systems that struggle to maintain efficiency, and comfortable temperature and sound levels. In rooms like gymnasiums, noise can be a major hindrance to certain activities. Being able to adjust the speed of the fan allows the building operator to control the room temperature, the amount of power used to ramp the system up or down, and the noise level coming from the system, creating a more comfortable indoor environment.

Through partnerships with national nonprofits including the Salvation Army, Boys & Girls Clubs of America, and Feeding America, the Nonprofit Energy and Water Efficiency (NEWE) Initiative delivers cost savings through energy and water reduction resulting in additional funds that can be reallocated toward each nonprofit’s mission.

Learn more at southface.org/NEWE.