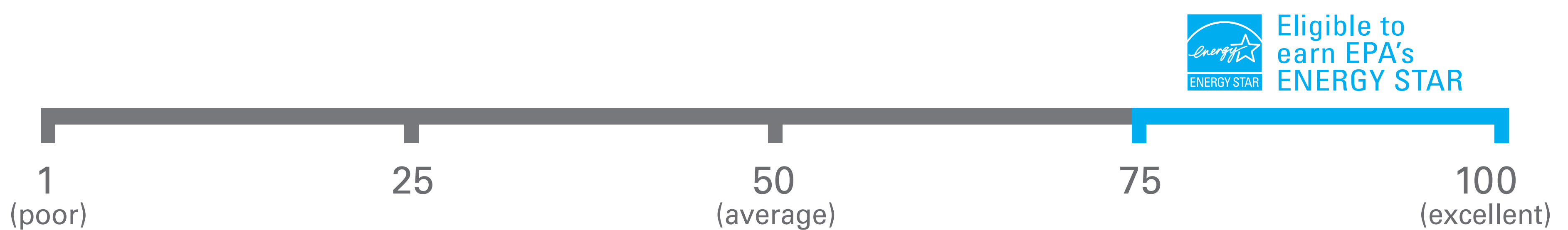




What's behind the little blue label on our building?

It indicates superior energy performance—among the top 25 percent of similar buildings nationwide.



On average, compared to their peers, ENERGY STAR certified buildings use 35 percent less energy and cause 35 percent fewer greenhouse gas emissions.

ENERGY STAR certification for buildings and plants reflects actual, verified energy performance over a specific 12-month period, tracked in EPA's ENERGY STAR Portfolio Manager tool and verified by an independent third-party professional engineer or registered architect.

ENERGY STAR® is the simple choice for energy efficiency. For more than 20 years, EPA's ENERGY STAR program has been America's resource for saving energy and protecting the environment. Join the millions making a difference at energystar.gov.



LEARN MORE AT
energystar.gov