

Steps you can take to address potential IAQ problems

Eliminate

The first step toward better indoor air is to identify the sources of air pollutants and remove as many as possible from your home. You can decrease the amount of dust and dirt in your home by cleaning and vacuuming at least once a week. You should also regularly wash bed linens and stuffed toys. If someone in your family is sensitive to fumes, you should safely store household products and use them only when necessary.

Ventilate

Today's modern homes are well-insulated and sealed to conserve energy, which means airborne pollutants have no way to escape. [Lennox® ventilation systems](#) help remove particles and bioaerosols by exchanging stale, recirculated indoor air with fresh, filtered outside air.

Clean

Although cleaning and ventilating helps reduce indoor air pollutants, these simple fixes are not cure-alls. Some contaminants are so small that they may escape through the vacuum or never land on a surface. Lennox [electronic air cleaners](#) and [high-efficiency air filters](#) capture even the smallest of particles and bioaerosols. Lennox [germicidal lights](#) kill them. And a Lennox [air purification system](#) goes a step further, it removes particles, bioaerosols and odors, and it destroys chemical vapors.

Monitor

Improper humidity levels and high temperatures can actually increase concentrations of particles and bioaerosols. [Lennox ComfortSense™ 7000 Series Touchscreen Thermostats](#) regulate moisture levels and temperatures to improve indoor air quality and enhance comfort.

To determine which indoor air quality system best meets your needs, [contact Welzig Heating and Air](#).