

Homeowners Find Relief with New Solutions to High Energy Bills by Nevada Urethane

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As colder weather moves into northern Nevada, many homeowners and property managers are preparing for higher utility bills. The shift in seasons often exposes how much a building's insulation can affect both comfort and energy use, especially in older structures throughout the Reno area.

Across much of the region, aging homes and commercial spaces lose significant heat through walls, attics, and crawl spaces. Even some newer buildings develop air leaks or insulation gaps over time. Those small inefficiencies add up, forcing heating systems to work harder and increasing monthly energy costs. Local contractors note that improving insulation has become one of the most practical steps residents can take before winter sets in. Spray foam insulation in Reno, NV, in particular, is gaining attention for its ability to create an airtight barrier that limits heat loss and helps maintain more consistent indoor temperatures.

"Energy costs are a real concern for families and business owners, especially during long cold spells," said Michael Minton owner of Nevada Urethane in Reno, NV. "We've seen that sealing air leaks and improving thermal performance can make an immediate impact on comfort and efficiency."

Studies and field data support that view. Buildings insulated with spray foam often experience lower energy consumption, more even heating, and fewer drafts. Reduced air leakage can also ease the load on HVAC systems, potentially extending equipment lifespan and lowering maintenance costs. The advantages go beyond utility bills. A well-insulated building can provide a quieter, more comfortable environment by reducing outdoor noise and limiting dust and allergens that enter through small openings. For families with children or allergy sensitivities, that improvement in indoor air quality is especially valuable.

For local businesses, insulation upgrades are becoming part of a longer-term approach to facility management. Stable indoor temperatures support consistent working conditions and can help moderate expenses over multiple heating and cooling seasons. Another emerging factor is property value.

Energy-efficient homes tend to attract buyers who are conscious of operating costs. Upgrading insulation is increasingly viewed not only as a comfort investment but also as a way to strengthen resale appeal.

Professionals in the field emphasize that proper installation is critical. Unlike fiberglass or cellulose, spray foam requires specialized equipment and training to apply evenly and safely. Poor application can leave gaps that compromise results, so certified installation remains a key consideration for anyone exploring the option.

As winter approaches, Reno residents continue to weigh how to manage costs while maintaining comfortable living and working spaces. Improved insulation whether through spray foam or other materials has become a straightforward step toward that goal, offering benefits that last well beyond a single season.

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For more information about Nevada Urethane, contact the company here: Nevada Urethane Michael Minton (775) 500-0024 ihpfoam@gmail.com 585 Gallinas drive, Spring creek, NV 89815

Nevada Urethane

At Nevada Urethane, we're passionate about providing exceptional insulation services to homeowners and businesses in Nevada and the surrounding areas, including Sparks, Eureka, Spring Creek, and Winnemucca, ensuring comfort and lasting protection.

Website: <https://innovativehomeperformance.com/>

Email: ihpfoam@gmail.com

Phone: (775) 500-0024

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