EIA expects most U.S. households to pay more for heating this winter

The U.S. Energy Information Administration expects most U.S. households will pay more to heat their homes this winter, as the price of many energy commodities goes up and forecasts predict a colder winter than last year.

The National Oceanic and Atmospheric Administration is forecasting a slightly colder temperatures this winter versus last winter, which leads EIA to expect that U.S. households will use their heating systems more than they did last year.

In its 2022 Winter Fuels Outlook, EIA forecasts U.S. households will pay 28% more for natural gas, 27% more for heating oil, 10% more for electricity, and 5% more for propane compared with last winter.

This is Meg Freeburn, with EIA in Washington