

High Fuel Prices Likely to Kill More Europeans Than Fighting in Ukraine. The Economist

By [Marc Vandepitte](#)

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That the economic sanctions resulting from the invasion of Ukraine affect Europe more than Russia is an annoying fact. But now a recent study by The Economist suggests that because of high fuel prices, the additional death toll in Europe in the coming winter could exceed the number of soldiers killed in combat in Ukraine so far. Food for thought.

Before the war, Russia supplied about [40 percent](#) of the European Union's total gas consumption. In response to the war and in order to reduce dependence on Russian gas, [Ukraine](#) and [Poland](#) have shut down some pipelines bringing gas from Russia to Western Europe.

Countries, such as [Finland](#), [Bulgaria and Poland](#), that were unwilling to pay for their gas in rubles were disconnected by Russia. In addition, the maintenance required to keep the important [Nord Stream I pipeline](#) at full capacity was also compromised.

The sharply reduced gas supply, which for now [cannot be fully offset](#) by imports from elsewhere, has sent gas prices and indirectly electricity prices in Europe skyrocketing.

Due to the very mild autumn and because Europe has built up a large gas stock, market prices have meanwhile fallen compared to their peak in the summer. Yet the average price for gas today is almost [two and a half times](#) as much as in the period 2000-19. For electricity, it is almost double.

And now winter is upon us. It is a well-known phenomenon that more people die in winter, because of the cold, than in summer. In both Europe and the US, the number of deaths is about [20 per cent](#) larger on average.

In the past, energy prices had little or no impact on excess mortality, because price fluctuations were very small. But now the cost increases are remarkably large and therefore a much greater impact is expected.

To calculate that impact, [The Economist](#) has built a statistical model. Besides the price of energy, there are three other factors that cause the number of extra deaths: the most important is how severe the winter is, in addition to that, the severity of the flu season (which is partly determined by how cold it is) and, finally, the compensation of the governments to households for absorbing the price hikes.

High fuel prices can exacerbate the effect of low temperatures on deaths by discouraging people from using heating and making people more exposed to cold. The same applies significantly to the government's support to households meant to absorb the energy shock.

According to *The Economist's* model, the "firm conclusion" is that the impact "will prove highly potent" and the death toll "could exceed the number of soldiers who have died so far in combat".

If energy prices remain at current levels, about 147,000 more people in Europe would die in a typical winter than under a situation with "normal" prices. With mild temperatures - assuming the warmest winter of the past 20 years for each country - this figure drops to 79,000. In a severe winter, using the coldest winter for each country since 2000, the extra excess mortality rises to 185,000.

Supposedly, about 25,000 to 30,000 military personnel on both sides died in the war and another 6,500 Ukrainian civilians were killed. In total, this is less than in the best-case scenario from *The Economist's* model.

The magazine notes that the effect can vary greatly from country to country. In countries that have set maximum prices or a maximum bill, there will be hardly any additional mortality or the mortality rate may even fall. This is the case for France, Britain, Spain and Austria, among others.

Much larger numbers of deaths are predicted in countries where government support is (for now) low, such as Italy, Estonia and Finland. *The Economist* does not explicitly mention Belgium, the country where I live. In terms of government support, the country is somewhere between the two extremes.

In the long run, the sanctions against Putin will most certainly weaken the Russian economy. But so far that is absolutely not the case. Expected revenues from Russian energy exports will be [a third higher](#) this year than last year.

It is mainly the European countries that are shooting themselves in the foot with the sanctions. Recent data shows that the Russian '[current activity indicator](#)' (measure of economic activity) is higher than in other major European countries.

As a result of high energy prices, many companies may have to [close or relocate](#) to other regions, where energy costs are lower. Moreover, to combat inflation, which in turn is mainly due to high energy prices, we are almost certainly heading for a [full-blown recession](#) in Europe.

In addition to the economic self-flagellation, the toll in human lives in Europe will be

extremely high. It may be time to think deeply about the sense or nonsense of the economic sanctions against Russia.

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Marc Vandepitte is a Belgian economist and philosopher. He writes on North-South relations, Latin America, Cuba, and China. He is a regular contributor to Global Research.

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