A new way to thinking about energy efficiency

Energy audits alone will not necessarily deliver a true culture change. The ISO 50001 energy management standard has a better chance of doing so because – when properly implemented it explicitly targets changed thinking about energy efficiency.

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For Europe’s policymakers, it is an intriguing thought experiment: From a policy perspective, what could be achieved if Europe’s industrial sector were to improve its energy efficiency 10-15 per cent? And if it were able to do so at very low cost – meaning that large-scale investment, and the rate-of-return hurdles associated with such investment, need not present a barrier? It is not difficult to see. An improvement in energy efficiency on such a scale would obviously help to deliver greater energy security, reducing Europe’s reliance on foreign imports, often from unstable geopolitical regions. Equally clearly, greater progress towards achieving Europe’s decarbonisation and emissions targets would be another policy impact. Likewise, energy efficiency improvements on such a scale would obviously contribute significantly towards the objective of achieving Europe’s Energy Union.

And just as importantly, greater energy efficiency on this scale – and at very low cost – serves Europe’s industrial competitiveness agenda, because energy typically makes up 25-40 per cent of an energy-intensive company’s operating costs. So at a time when Europe’s industrial firms pay up to three times as much for their energy as do their equivalents in the United States, energy efficiency improvements of 10-15 per cent represent a significant levelling of the global playing field, helping to preserve European jobs and create opportunities.

While energy competitiveness is a complex issue, it is clear that some of Europe’s largest industries are uncompetitively exposed to high energy costs, thanks to Europe’s relative lack of cheaply exploitable energy resources. And high energy costs, as the European policy think-tank Bruegel has found, are negatively correlated with export prowess: simply put, countries with low-energy prices are better at exporting energy-intensive products.

So as a thought experiment, an improvement in industrial energy efficiency – and of course, it’s not difficult to see a number of significant policy objectives, ranging from job security to decarbonisation, and from energy security to international competitiveness. But how realistic is such an aspiration? What are the prospects of such an improvement in energy efficiency being achieved – not just as a thought experiment but in terms of actual energy consumed, and jobs preserved? And here, there is good news, and even better news. So let’s start with the good news.

The simple fact is this: 10-15 per cent energy efficiency improvement – at a very low cost, don’t forget – requires cultural changes among a fairly tightly focused group of energy-intensive industries. In fact, according to one EU-sponsored study, just eight energy-intensive industry sectors account for 98 per cent of European industrial energy use.

The industries in question are: industrial staples such as iron and steel, oil refining, the chemical and pharmaceutical industries, food and beverage manufacturing, industrial machinery, and pulp and paper manufacture. Encourage a culture change in energy management within these eight industries, then, and the impact can be considerable.

But what sort of culture change, exactly? Governments know all too well as they try to prompt consumers to live more healthily, pay their taxes in full, and drive more slowly. So as an energy culture change within industry. It is possible to point out examples of best practice: energy-intensive industries in Belgium and the Netherlands are required to maintain and monitor energy models, for instance. But at a pan-European level, such initiatives have yet to be replicated.

Yet, the broad outline of a greater corporate focus on energy efficiency and corporate energy utilisation is not difficult to envisage. Businesses should develop key energy-related performance indicators, for instance, and assign those performance indicators to specific individuals. They should then hold those individuals accountable for performance, just as they are held accountable for other production-oriented indicators. Subsequently, they need to ensure that those individuals have the tools and the authority they need in order to achieve the performance targets set for them.

And while it is difficult to precisely estimate the impact of such a cultural change, a number of separate studies have suggested that Europe’s energy-intensive industries could benefit from a 10-15 per cent improvement in energy efficiency from such low-investment initiatives.

Clearly, this is an improvement that would do much to deliver on a number of important energy-related policy aspirations, and one which could also do much to support employment levels and job security within some of Europe’s largest industries.

Even so, how realistic is this thought experiment? Where do such numbers come from? Again, there is reason for policymakers, as repeated analyses consistently throw up figures in the same broad range. Most recently, for instance, there’s the in-depth 460-page study carried out by the European Commission by ICF Consulting, modelling the energy consumption and savings potential of those eight energy intensive industries (accounting for 98 per cent of Europe’s industrial energy use, remember) up to the year 2050.

And as its authors observe, traditional approaches to improving energy efficiency – and modelling the impact of such improvements – tend to underestimate the potential impact of a behavioural change on energy efficiency, relying instead, there is no one simple answer, despite numerous initiatives having been tried. With energy management, however, it is perhaps more accurate to say that most of the work is already done.

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