Economic Development and the Demand for Energy: A Historical Perspective on the Next 20 Years

Christof Rühl*, Paul Appleby*, Julian Fennema*, Alexander Naumov*, Mark Schaffer+

Abstract

A major concern in the debate on the future of energy markets is resource scarcity. This paper draws on evidence from the last two centuries of industrialisation, analysing the evolution of energy intensity over the long- and short-run. We show that the increased specialisation of the fuel mix, coupled with accelerating convergence of both the sectoral and technological composition of economies, will continue to improve energy efficiency and to reduce the reliance on any single energy resource. This analysis suggests that high growth in per capita income over the next 20 years need not be constrained by resource availability.

Keywords: energy intensity, industrialisation, fuel diversification.

Corresponding author:
Alexander Naumov
Phone: +44 (0) 207 4964663
Fax: +44 (0) 207 4964135
Email: Alexander.Naumov@BP.com

* BP plc. London; † Heriot-Watt University, Edinburgh.
I. Introduction

When the future of global energy markets is discussed, two main concerns feature regularly. One is climate change. The other is the question whether the world has enough energy resources to fuel continued economic growth and industrialisation, especially in the non-OECD economies. This paper contributes to the second topic.

It is an attempt to draw lessons from past experiences with periods of industrialisation and structural change, and the impact they had on energy demand. The reason for this attempt originates with the need to assess future energy demand for the next 20 years in BP’s *Energy Outlook 2030* (BP 2012a).

The *Energy Outlook 2030* forecasts future fuel trends for the period 2011-2030. The results of the 2030 Outlook are largely derived “top down”: Global energy demand trends are assessed and national (or regional) demand is derived using assumptions on population growth, GDP growth and changes in end-user demand. In a similar fashion, regional supply availability is assessed fuel by fuel, capacity and other constraints are taken into account, and substitutability evaluated; then, in an iterative process, demand and supply schedules and prices are determined.

The 2030 Outlook therefore is not a “Business as Usual” exercise (i.e., it does not rely on trend extrapolation) and not constrained by any given policy scenario – rather, it is a genuine “to the best of our knowledge” forecast, warts and all\(^1\). The ambition, of course, is not to get the future right to the last decimal point but to delineate fault lines

\(^1\) In this respect it is different from, for example, IEA (2011) or Shell (2011).
in today’s complex global energy system, trend lines and where they may collide, points at which today’s commercial and political decisions matter, or will have discernible impact on the future: In short, it is a document which should get the major trends right.

It was in this context that the question arose of how to have a fresh look at an old, but increasingly important issue: What constraints will the need for energy put on global growth prospects? In particular, how will the need to fuel economic growth impact the prospects of the rapidly industrializing so-called developing economies outside the OECD? This obviously is an important question, but also one where discussion is much dominated by opinion and assertion. We all have heard claims like “for the Chinese to become as rich as us, we will need four new planets” from one side of the spectrum, just as often as the “what, me worry?” from the other.

To us, this seemed to be precisely the kind of question where one can learn by having a look at the past. It is of course not the first time in history that we observe periods of rapid economic growth and structural change, coupled with pressure on the known resource base. And so the question became what, if any, lessons history may hold for economic development in regions where energy poverty is still the norm, and where high energy prices may prove an impediment to growth.

The following reports the findings of that closer look at the historical experience.
II. The data

(i) Energy intensity

Energy intensity - defined as energy consumption per unit of GDP, and perhaps the most general measure of energy efficiency there is – lies at the heart of the following analysis. More precisely, we focus on the interplay between energy intensity and structural change - as economies develop from being dominated by agricultural production to being dominated by the industrial sector and then by services. These are periods in which both the available primary energy carriers and the composition of economic output undergo great changes.

The picture for energy intensity between classical antiquity and pre-Industrial Revolution is one of slow change or stagnation - of energy consumption per capita, and of similar slow growth or stagnation in material living standards. Consequently, there is little change in energy intensity before the onset of industrialisation.

Our analysis looks at commercially traded fuels only – primarily fossil fuels (oil, natural gas, coal) and nuclear, hydro, and modern renewables. This is deliberate, and not done for reasons of data availability: Commercially traded energy is mediated by markets, with prices playing an allocative role. Fundamentally, these fuels lie at the heart of the process of economic development we are interested in – the industrial experience.

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2 Wind, solar, geothermal and biomass in electricity production, and biofuels (ethanol and biodiesel) in transport.
Casting the net wider would have required a different definition of energy. The International Energy Agency publishes global energy consumption estimates which include traditional and largely non-traded biomass such as firewood, peat or animal dung (it puts the share of such fuels today at about 10% of global energy consumption). Historians assemble measures using a still wider definition of energy capture, including food for human consumption and fodder for animals. In useful surveys of the evidence, Morris (2010a, 2010b) reports human energy capture at 1 AD – the time of classical antiquity in the advanced agricultural economies of Eurasia – at a level of about one tonne of oil equivalent (TOE) per person per year. This level was to adjust only very modestly over the next 1,500 years.

The Industrial Revolution changed all that. With it comes an explosion of economic growth and commercial energy use. Because the subsequent growth in material living standards in industrialising countries was considerably greater than the growth in total energy use, \textit{total} energy intensity will actually have fallen during industrialisation, as has been confirmed in detailed country studies (e.g., Gales et al., 2007). But because pre-industrial countries use little or no commercially traded fuels, energy intensity measured as the share of commercially traded fuels in GDP initially increases and then starts to decline – giving rise to the peculiar pattern we will explore below.

Energy consumption in England, and then in other industrialising economies, grew hugely. Using the historians’ broad definition of energy capture, total energy use per person in the OECD today is on the order of 5-6 TOE per person per year – and all of this growth is accounted for by commercial fuels (which were hardly present before industrialisation).
In the same vein, GDP estimates for individual countries and the world going back to 1 AD stagnated during the pre-industrial period: Maddison (2007, 2010) reports GDP per capita at about $500 in 1990 international dollars in 1 AD, rising to $600 in 1600 AD.

After the Industrial Revolution, GDP per capita in the developed OECD hits $22,000 per person in 2000, a 20-fold increase. And this is probably an understatement of the growth of living standards, because of the use of a modern (1990) set of relative prices and basket of goods. Prices of modern goods in 1 AD or 1800, if such goods existed, would have been extremely high, and so the growth of GDP per capita using 1 AD or 1800 relative prices would have been substantially higher than Maddison reports.\(^3\)

Importantly, in the rest of the world, industrialization starts later, if it starts at all. Where it does start in earnest, we see more rapid growth than we saw for the early industrialisers, because of the catching-up phenomenon. But where industrialization does not start, living standards remained not much different from the pre-industrial world. In 2000, many African countries still had a GDP per capita in the vicinity of the pre-industrial level of about $500 per capita.

(ii) Data sources

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\(^3\) Delong (1998) suggests an additional factor of 4 for the period from 1800 to 2000 alone, turning the increase in living standards since the Industrial Revolution into a truly huge, 80-fold, advance.
Turning to GDP first, the key measurement problems here are familiar from the theory of index numbers. The usual procedure is to use a set basket of goods and to aggregate these using a set of prices or weights. The same weights are used for all countries, all years. We replicate this in our analysis, using GDP in 2005 PPP (purchasing-power-parity) weights from the Penn World Tables for 1970 onwards, and chain-linking these to the Maddison (2008) series using 1990 PPP weights for earlier years and then rescaled into 2010 prices for expositional purposes only. The goal is to measure all activity at the same prices, so that differences in levels and growth rates etc. are all driven by differences in the volume of production or consumption of goods. However, the basket of goods defining the weights is, by its very nature, somewhat arbitrary.

Data on energy production, prior to 1965, is used as reported in Etemad and Luciani (1991). This extensive data source, compiled from statistical yearbooks and other specialised sources, reports production data for coal, black and brown separately, natural gas and crude oil as well as non-hydrocarbon sources of primary energy such as nuclear, hydro, geothermal and peat. For the earliest industrialising countries data is available from 1800 onwards, with more countries being tracked as industry and commercial energy production grow. Although there is variation by energy carrier, data on energy production for approximately 60 countries is available by 1964.

In order to construct country-level series for energy consumption we then link this with trade data taken from various volumes of Mitchell’s (2007) *International Historical Statistics*. These sources, also collated from statistical yearbooks and other specialised sources, report, at the country level, series for the import and export of

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4 The last pre-forecast year in the 2030 Outlook is 2010. The rescaling from 2005 to 2010 prices computes as a simple across-the-board increase of 12%.
coal, natural gas and crude oil. From these we construct series for net exports, which combined with the information on energy production from Etemad and Luciani, permit the construction of the series for domestic energy consumption by country.

Mitchell also reports data on production by fuel, but the number of individual countries is lower than that of Etemad and Luciani. It is important to note that these two sources are consistent with each other where they overlap; indeed Etemad and Luciani use data from Mitchell where considered to be the authoritative source, and at other times both use the same source. Therefore, in order to maximise the information by country and the associated analysis, we use the combination of these two sources without loss of data robustness.

All energy data, both on production and consumption, after 1965 is as published in the BP Statistical Review of World Energy 2011 (BP 2011b). This dataset is constructed from a range of governmental and other publicly available sources and made available on an annual basis.

The data on population by country for 1950 to 2030 are provided by the United Nations Population Division (2009). For years prior to 1950 we have estimated population levels by applying growth rates estimated by Maddison (2010) to the UN reported level in 1950.
III. Energy intensity and economic development

(i) A general pattern

![Graph 1: Energy intensity in UK, US, Japan, Russia/FSU](image)

Measuring energy intensity – again, the energy necessary to produce one unit of economic output, and here and thereafter confined to commercial energy – since the Industrial Revolution generates a very consistent pattern over time, across countries, and across economic systems. This pattern has the shape of a bell curve, with energy intensity in every country or region first rising (i.e., economies use more energy per unit of GDP), then peaking, and eventually declining. Typically, the decline is gentler than the initial increase.

This pattern, stable across countries and time, at first sight reflects the well-known, stylised pattern of economic development: commercial energy intensity rises sharply as people and production activities are shifting from low energy intensive activities in
agriculture to high energy intensive activities in industrial production; it then declines, more gently, as economic activity is transferred to the less energy intensive service sector. And indeed, the rise and fall of the industrial sector’s share in GDP develops generally in lockstep with this pattern, and so the structural transformation of developing economies appears to be its main driver.

The explanation links back to what has been discussed already. As long as the primary sector - and here mostly subsistence agriculture - dominates economic activity, most commercial energy is consumed in the residential sector and for basic needs, such as cooking or heating. The level of energy consumption per capita stays roughly constant at these early stages of economic development; and so does per capita income.

The accumulation of capital and then industrialisation changes the picture. As labour and capital shift to more productive use in industrial activity, the rapid productivity advancements of the secondary sector will increase both the share of industry in GDP and the rate of economic growth. The case for rising energy intensity is clear if these productivity improvements are driven by extensive growth (more energy-consuming equipment per worker); however, periods of industrialisation have been and still are also periods during which, in a complicated interaction with technological change, primary fuel supplies are diversifying rapidly. This will normally translate into specialisation that enhances energy efficiency, however, historically it translated also into heavy conversion losses as a rising share of primary fuels are converted into electric power without which industrialisation (and urbanisation) is not feasible. At
this stage, even intensive growth may increase energy intensity. Finally, rising income levels themselves lead to higher residential demand for energy.

Overall, the onset of industrialisation sees commercial energy consumption rising, measured in per capita terms or relative to GDP.

In the final, post-industrial stage, the composition of economic activity tends toward the tertiary or service sector, driven by the changing structure of demand and higher income elasticity for services. A diminishing industrial sector – the shift toward less energy intensive economic activity– by itself reduces the amount of energy required per unit of GDP for the economy as a whole. In addition, technological progress will play a subtle role to the same effect: the effects of efficiency improvements in the industrial sector counterbalance to some extent the effects of a growing share of this (most energy-intensive) sector; as the industrial sector share in GDP finally becomes large and its expansion first slows and then starts to decline, these efficiency improvements within the industrial sector will outweigh the negative effect from the expansion of the industrial sector, and hence start to contribute to an improvement of energy efficiency for society as a whole. Finally, the composition of the industrial sector also is not static but will shift from heavy and energy intensive sub-sectors toward light manufacturing as the need for energy-intensive infrastructure and urbanisation projects declines, thus again contributing to lowered industrial energy consumption per unit of output.
But we can do more than just rationalize the bell shaped pattern of energy intensity during economic development. A few simple and sturdy economic factors go a long way in explaining the level at which the curve peaks.

- Technology: Everything else equal, peaks tend to be lower for countries that industrialise later, reflecting the development of more efficient technologies over time. Countries which industrialise late do not replicate the technology of earlier periods; moreover, the advantages of leapfrogging and catching up hold on both sides of the equation, with improvements in both conversion and end-use efficiency. (For example, modern coal-fired turbines achieve an energy efficiency on the order of 20 times greater than that of Watt’s steam engine; while the average fuel economy of the US passenger cars has roughly doubled since the 1970s, even though the typical car today is faster, more comfortable and safer.)

- Resource endowments: Everything else equal, greater domestic resource availability will lift the peak because of lower prices, fewer incentives to maximise energy efficiency, and less fear of import dependency. Again, the argument has two sides – it holds for comparable industrial sectors across countries (if tradable goods are manufactured, this will give a competitive advantage to the resource poorer producer); but it may also bias the industrial structure itself toward more or less energy intensive production sectors and consumer behaviour, as unequal fuel prices across countries (or politics) play their role. (For example, although it industrialised later, US energy intensity in
our data peaked at a level higher than in the UK because resource availability
in the US was higher.)

• Economic system: countries which industrialised under central planning tend
to exhibit very high energy intensity, first because resource allocation is not
governed by price signals, but also because there is an ideological bias toward
heavy industry, and administrative enforcement of this bias is unchecked by
market mechanisms such as prices or competition. The former Soviet Union
(FSU) and Russia are a case in point, but the Chinese path is impressive as
well. Importantly, the improvement in energy intensity once central planning
has been abolished and markets start to function, is swift and dramatic.

Economies which industrialised under central planning indeed play an important role
in our explanation of the convergence in energy intensity which we observe since the
late 1980s. But before moving on to this discussion, a peculiarity in the non-OECD
data deserves closer scrutiny.
(ii) Transition and energy intensity

Historical trends of energy intensity

Graph 2: Energy intensity for World, China, India, US

The problem is that more recent non-OECD data on the link between energy intensity and the share of the industrial sector seem to call into question the explanation just advanced: the share of manufacturing in non-OECD output rose by 9% (from 15% to 24%) from 1970 to 2010, while energy intensity declined over that same period (by a total of 14%). Does this mean the historical experience from earlier periods of industrialisation is no longer applicable? What drove this decline in energy intensity?

Several possible general explanations can be drawn from what has been said already, but the key to a satisfactory answer lies in one-off adjustments of the manufacturing sector caused by the breakdown of central planning in the Soviet Union and its more gradual abandonment in China.

Part of the explanation is that efficiency gains from technological progress (in industrial production, but also on the consumption side) can outpace the increase in
energy intensity associated with a rising share of manufacturing in GDP. As discussed already, this will happen in the long term because of two offsetting effects: as long as the share of industry is small but growing rapidly, energy intensity increases because industrialisation outweighs the effect of technical progress within the industrial sector. The technical progress effect dominates once the share of industry is large and growing slowly (or even shrinking), and energy intensity falls.

If this were to be the case within the non-OECD since the 1970s, the very issue we came to study would evaporate – if rapid industrialisation in the non-OECD had such different features from the past, what would be the point of deploying historical evidence to learn about its future? The answer to this question lies in the fact that during this period, part of the non-OECD experienced rapid industrialisation, while at the same time another part – Eastern Europe and the former Soviet Union – experienced rapid deindustrialisation, though perhaps “reversal of overindustrialisation” is a more accurate description.

In fact, the non-FSU non-OECD industrialisation experience in this period did indeed follow the established historical pattern: when the FSU is excluded, the share of manufacturing in the non-OECD increased (from 15% to 25% 1970-2010), and energy intensity also increased by 13%. But the FSU experience was very different: the depression caused by the transition from central planning in the FSU gave rise to huge non-OECD energy efficiency improvements as the composition of the industrial sector changed and large segments of inefficient and uncompetitive industries shut down permanently. It is well documented that, in the first years of transition, energy consumption in these countries fell by less than GDP (energy was available almost
for free to begin with). However, the FSU’s share in non-OECD energy consumption was so large\(^5\), and its GDP share so much smaller, that it reduced total non-OECD energy intensity even during the first years of its severe depression.\(^6\) As Russia and other successor states of the Soviet Union recovered, the effect of huge efficiency improvements in their industrial sector and the improvements in domestic energy intensity impacted the non-OECD as a whole.

China plays a different role. It accounts for most of the increase in the share of the industrial sector in non-OECD GDP over the period 1970-2010. However, China contributed to lower non-OECD energy intensity through rapid economic growth, supported in particular by the high value added of its export industry. The starting point was different, with a much smaller share of the workforce in industry, and a better option of building up a new industrial sector from scratch and abandoning old energy-intensive industrial behemoths gradually. But the inverse relationship between a rising share of manufacturing in total output and falling energy efficiency also started after central planning lost its role in 1978.

In this way both China and Russia are examples of the more general principle that changes in the composition of the industrial sector itself may lead to gains in energy efficiency for the economy as a whole, if they are strong enough to outperform the rise in energy intensity associated with a rising share of industry.

\(^5\) This is an example of the “resource endowment” effect on peak energy intensity as discussed earlier. 
\(^6\) The share of energy consumption of the FSU in the non-OECD economies was 40%, but its share of GDP only 23%. Therefore even as GDP fell faster than energy consumption (and energy intensity in the FSU increased), this contributed to a decrease in energy intensity in the non-OECD countries as a whole.
The combination of improved efficiency in China and Russia resulted in declining energy intensity in the non-OECD as a whole over the 1990s, despite the growing share of manufacturing in GDP. The general lesson is how much the composition of industry, in addition to its efficiency and relative size, can affect the energy outcome.

(iii) Changes in the fuel mix

So far we have concentrated on primary energy as a whole, but the historical view also offers a closer look at changes in the composition of fuels over time. The most striking feature here is how fuels were not merely substituted one by one (as in coal replacing wood, oil replacing coal, and gas replacing oil), but the extent to which the diversification of fuel supplies increases, in close correspondence with technological diversification. Industrialisation in the nineteenth century was dominated by coal, fuelling the steam engine, railway systems and the electricity grid. The first half of the twentieth century saw the gradual rise of crude oil, initially for kerosene lighting, but then rising with the rise of the internal combustion engine.

Although coal remained the main provider of energy services through the first half of the twentieth century (and the principal feedstock for power generation much longer), this century, and especially the “age of oil” after the second world war, ought rightly already be termed an age of diversification. Different fuels emerged at scale - not only specializing to meet alternative needs (chemical feedstock, heating, industrial use, or transport) but also in competition with each other; and finally even challenging the
stranglehold coal had maintained over power generation – the single largest source of global fuel demand in the twentieth century.

Graph 3: Long term fuel trends

When the position of crude oil as the dominant source of commercial energy growth was challenged by supply disruptions in the 1970s, diversification of fuel supplies accelerated, with nuclear power and natural gas substituting for crude oil in electricity generation, and oil becoming more focussed in transport services. In the 2030 Outlook we assume that fuel diversification will continue apace, driven by the power sector, where growth will be fuelled in almost equal parts by renewables, gas, coal, and nuclear, with more than half of generation growth accounted for by non-fossil fuels, and more than half of the growth of fossil feedstock accounted for by gas (oil will continue to be squeezed out).

In global energy, renewables (in power and transport) will be the fastest growing category and natural gas the fastest growing fossil fuel. The period 2010-2030 should
be the first 20 year interval during which the combined contribution of non-fossil fuels (hydro, nuclear and renewables) to global energy consumption growth outpaces the contribution of every individual fossil fuel (of which natural gas has the single biggest contribution to energy consumption growth). Total energy consumption will remain about 80% based on fossil energy carriers, but we expect the shares of the three major fuels to converge at about 27% of total fuel consumption each. If this happens, energy consumption would, for the first time in history, not be dominated by a single fuel.

Why does this matter? The driver of this gradual specialisation is the comparative efficiency of each of the commercial fuels, in terms of production and conversion to usable energy, and of its contribution to GDP growth. The average fuel efficiency of the capital stock, in the form of motor vehicles, electricity generating plants and industrial equipment, will continue to increase as a result, and so will the efficiency of production and conversion of the fuel mix itself.

IV. Convergence

A journey into the past is interesting in its own right, but this is not why we undertook it. We started out with a particular question – whether the provision of energy resources during past periods of rapid industrialisation and economic development can help us to understand today’s situation. Will the pressure on known fuel supplies render today’s wave of industrialisation and development unsustainable?
The data vindicate a hopeful perspective. They show massive and accelerating convergence since about 1990, toward lower and lower levels of global energy intensity. In fact, not since the early years of British industrialisation have the differences in energy intensity across major economies been as small as they are today.

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Table 1: Energy consumption and energy intensity 1990-2030

What drives this process? Ultimately, it is the forces of “globalisation” that accelerate long term trends which have been seen before: The gentle slope which demarcates the transition from industrial to service economies has become steeper. This is because all tradeable fuels can now be traded across all international borders, because technologies are becoming increasingly shared internationally, and because even consumption baskets (determining the end-use of energy) are becoming standardised and similar across formerly very different countries and cultures.
It is possible to date the beginnings of this process. At a global level, energy intensity peaked in 1970 and has been declining ever since. However, it is really since the late 1980s or early 1990s that the process of rapid convergence from non-OECD economies gathers pace. Note that this is roughly the same period which saw economic growth and industrialisation in the developing world take off. The root cause for both appears to be the break-down of central planning.

It is often forgotten today that until a little more than 20 years ago about one third of humankind lived in economies strictly organised by the principles of central planning (and this is without even counting the highly regulated derivative models in India and a plethora of smaller countries, mostly in the Southern Hemisphere); and we all lived in a world where global trade and the exchange of technologies and products was severely restricted. The deregulation of these economies and the liberalisation of trade since the late 1980s (in China, since Tiananmen Square) ushered in the unprecedented pace of industrialisation in the so-called developing world we have witnessed since, as well as the convergence to lower levels of energy intensity that have become so prevalent.

The famous “end of history” in fact was the beginning of an unprecedented pace of catching-up in economic growth. The corollary in energy markets was accelerating convergence in energy intensity toward the most advanced OECD levels: Global energy intensity declined by 0.8% per annum between 1970 and 1990 and by 1.2% in the past 20 years; in the non-OECD, intensity rose initially by 0.8% per annum, but since 1990 it declined at an average rate of 1.5%.
In the 2030 Energy Outlook, we assume this process of convergence to continue and economic growth especially in non-OECD economies to become significantly less energy intensive. To pick the biggest example, we expect China’s energy intensity over the next 20 years to decline by 3.1% per annum. In part, this reflects the stylised path of economic development, as China passes through a peak in its share of industry in GDP as income rises and the legacy of central planning disappears. In part, it reflects an unabated trend toward convergence to lower global levels of energy intensity.\(^7\)

For the world as a whole, putting numbers on these trends for major economies and regions, a comparison of the next 20 years with the previous 20 year period translates into higher GDP growth (3.7% vs. 3.2%), lower population growth (0.9% vs. 1.3%), and therefore a significant improvement in per capita GDP of about 70% over the next 20 years. Improvements in global energy intensity will continue to accelerate, falling by 2.0% per annum 2010-2030. To put this in context: significant improvements in per capita income will be accomplished with energy consumption per capita growing at about the same rate as in 1970-1990 (0.7% p.a.) – a period not known for rapid income growth.

There is an additional source of uncertainty, however. We pointed out earlier that living standards and energy consumption in countries bypassed by industrialisation are often no higher than they were in the pre-industrial world. Once Africa rises and industrialises, this is likely to have an impact on global aggregates: Even if it manages

\(^7\) By comparison, Chinese energy consumption per capita over the next 20 years in the 2030 Outlook is forecast to develop roughly on par with Japan’s historical per capita consumption levels (at comparable income levels), but significantly lower than the historical levels of the US.
to follow the pattern established elsewhere and to avoid old technologies and production methods, we would expect its energy intensity to rise and Africa is too big not to have an impact on the global energy intensity profile. In similar fashion, India currently looks like an attempt to leapfrog full-scale industrialisation altogether. If it doesn’t succeed, we would expect India’s energy intensity profile to tick upward as a result – but double peaks in energy intensity have happened before (e.g. in Japan); they may impact but will not alter the global trend. When industrialisation in Africa and possibly India will start in earnest we will see more rapid growth of income and energy demand – exactly like we saw in countries which industrialised before them.

V. Conclusion

For all we know today, and for all we can learn from history, the convergence of national energy intensity levels at lower and lower global values should continue – as long as economic openness allows global fuel trade, the exchange of technical knowledge and the standardisation of products to continue.
Likewise, fuel supplies under these conditions should continue to specialise, a process encouraged by the same factors of trade, universal adaptation of energy technologies, and standardisation of end-use. Continued specialisation means continued enhancements of the efficiency of energy production as well as energy use.

Putting numbers on these trends leads us to believe that per capita growth in energy consumption from 2010-2030 should not be materially different from the period 1970-1990, which was characterized by higher population and lower economic growth.

Comparing the resulting energy demand fuel by fuel with proved reserves in the *Outlook 2030* indicates that, if this analysis is right, no resource constraint will cause energy poverty, shortages or prices so high as to inhibit continued economic growth over the forecasting period, allowing economic development and industrialisation in today’s non-OECD economies continue at high pace.

This, of course, is not to say everything will happen as predicted. There remain considerable “above ground” risks to any such forecast: Protectionism, regulation and a plethora of other interventions may mar the outcome in reality.

Finally, recall that there are two big worries commonly expressed about energy markets into the 21st century. In the words of an unknown author, it may indeed well
be “that the limiting factor is not our ability to dig carbon out of the earth’s crust and burn it, but the ability of the atmosphere to absorb it”.

We only addressed the first part of this proposition.
REFERENCES


Bouda Etemad and Jean Luciani (1991), World Energy Production 1800-1985,
Geneva: Droz.

http://www.bp.com/sectiongenericarticle800.do?categoryId=9037134&contentId=7068677.

http://www.bp.com/sectionbodycopy.do?categoryId=7500&contentId=7068481


Angus Maddison (2007), Contours of the World Economy, 1-2030 AD, Oxford:
Oxford University Press.


Ian Morris (2010b), “Social Development”, available at


POP/DB/WPP/Rev.2008/02/F01.

Shell, Energy Scenarios to 2050, available at
http://www.shell.com/home/content/aboutshell/our_strategy/shell_global_scenarios/

World Bank, *World Development Indicators*, Washington, DC.