Policy interactions, risk and price formation in carbon markets

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Carbon pricing is an important mechanism for providing companies with incentives to invest in carbon abatement. Price formation in carbon markets involves a complex interplay between policy targets, dynamic technology costs, and market rules. Carbon pricing may under-deliver investment due to R&D externalities, requiring additional policies which themselves affect market prices. Also, abatement costs depend on the extent of technology deployment due to learning-by-doing. This paper introduces an analytical framework based on marginal abatement cost (MAC) curves with the aim of providing an intuitive understanding of the key dynamics and risk factors in carbon markets. The framework extends the usual static MAC representation of the market to incorporate policy interactions and some technology cost dynamics. The analysis indicates that supporting large-scale deployment of mature abatement technologies suppresses the marginal cost of abatement, sometimes to zero, whilst increasing total abatement costs. However, support for early stage R&D may reduce both total abatement cost and carbon price risk. An important aspect of the analysis is in elevating risk management considerations into energy policy formation, as the results of the stochastic modelling indicate wide distributions for the emergence of carbon prices and public costs around the policy expectations.

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1. Introduction

Addressing the twin challenges of energy security and climate change will require a major shift in investment behaviour in the energy sector over the coming decades (IEA, 2003, 2008a). This represents a significant challenge not only because of the scale of the transformation required away from the existing energy infrastructure, but also because this has to be undertaken in the context of substantial additional risks due to policy as well as the enhanced concerns about credit and business performance. The policy-formation risks relate, inter alia, to the rate at which international collective actions can be agreed, as well as uncertainties on a range of related factors such as the baseline rate of growth of unmitigated emissions and the cost and availability of abatement options. Policy-makers therefore need to be adaptive to changing circumstances, whilst at the same time trying to create conditions in their own jurisdictions for motivating private capital towards low-carbon investment in a period of enhanced concerns about investment risks in general.

Carbon pricing (either through taxes or tradable permits) is seen as a necessary though not sufficient element of the policy package to create suitable investment incentives (Stern, 2007), since market externalities mean that carbon pricing on its own may tend to under-deliver investment in research and development of new technologies (Rosendahl, 2004). This means that other policy mechanisms are required in addition to pricing mechanisms. However, interactions between these multiple policies can undermine the overall efficiency of climate policy (Sorrell and Sijm, 2003), leading to a number of open questions as to how to design and coordinate multiple climate policies.

Another important factor to address is risk. Risk is an inevitable consequence of the underlying uncertainties in the economics and science of climate change, and the presence of risk in carbon markets does not equate to a market failure. Nevertheless, risk does affect investment behaviour, and is affected by market design. Policy-makers therefore need to take risk into account when designing carbon markets, and when formulating expectations about the extent to which investment decision-makers will respond to carbon market price signals. Likewise, companies will need to understand the key drivers and risk factors when formulating their investment and trading strategies.

Two questions this paper aims to address in particular are:

- What are the impacts of policy and technology cost uncertainties on carbon price and the cost of meeting targets through a carbon market mechanism?
- How do technology-specific policies influence carbon market price signals?
The first question arises because carbon price risk is an important factor in investment decision-making by energy companies. Kiriyama and Suzuki (2004) looks at the effects of carbon price and other uncertainties on the value of nuclear power assets and impacts, and shows that risk raises the financial threshold for investment decisions. Reedman et al. (2006) and Kettunen et al. (2008) look at the effect of uncertainty on the timing of various electricity generation technologies, and found that uptake varied significantly depending on investor’s view of the risks. Roques et al. (2006) identifies that the hedging role of nuclear power may affect technology choice under conditions of uncertain gas and carbon prices, whilst Rothwell (2006) identifies a significant risk premium for new investment associated with various uncertainties in the financial case for nuclear power. Blyth et al (2007), IEA (2007) and Yang et al. (2008) identify the effects of carbon price risk on investment decisions, showing that, whilst for baseload plant, fuel price risks are often more significant, that carbon price risks are still significant for the low-carbon technology options. There is also a significant body of more generalised research on how to manage risks in market-based mechanisms for pollution control (for a review see Cropper and Oates, 1992; King and Rubin, 1997). Some of this research focuses on the choice under uncertainty between price-based instruments (taxes) vs. quantity-based instruments (emissions trading) (for example (Weitzman, 1974; Newell and Pizer, 2003; Krysiak, 2008; Mandell, 2008). Another focus is on design options for constraining price risk in emissions trading schemes, for example price caps and/or price floors (see for example Pizer, 2002; Hepburn et al., 2001).

Despite a few studies that look empirically at carbon price risks and the efficacy of the price signal based on the operation of the EU-ETS since 2005 (e.g., Ellerman and Buchner, 2007), most research on this theme uses quite a stylised representation of carbon price uncertainty, which limits the practical application of the policy recommendations. In general, models of price risk in the EU carbon market have been developed that focus on the abatement options which are expected to be key drivers of the carbon price. For example Seifert et al. (2008) and Chesney and Taschini (2008) consider carbon prices to be determined by the marginal cost of switching fuel, and so model variability as a function of gas and coal price variability. In contrast, because current carbon allowances are bankable in the EU-ETS, Lewis (2008) assumes future prices will ultimately be determined by the cost of clean coal technology, and uses discounting to arrive at an estimate of the current value of allowances.

This paper builds on these approaches by including a more complete description of the different abatement technologies within the EU-ETS, and including the impact of technology cost dynamics and policy uncertainty. By taking a more holistic and long-term view of carbon market drivers than previous studies, this paper shows how the structure of the carbon market will change as the energy sector evolves, and suggests that the risk characteristics of the carbon market are dependent on climate policy scenarios. In order to characterise risk it is necessary to account for the range of values for the various drivers in the market, and the influence of each of these drivers on the range carbon prices. The problem therefore lends itself to a dynamic stochastic modelling approach, which we develop below. The model results indicate that a shift from a 20% EU-wide abatement scenario to a 30% EU-wide abatement scenario (with a corresponding tightening of the level of the EU-ETS cap) would have a significant effect not only on the expected level of the carbon price, but would also alter the fundamental drivers of the carbon price, since switching from coal to gas would no longer be the dominant marginal abatement technology, breaking the link between gas price and carbon price.

The second question (How do technology-specific policies interact with carbon price signals?) is crucial because of the need to manage interactions between technology-specific policies such as standards and subsidies, with nondiscriminatory market mechanisms, such as cap and trade. Both types of policies are needed. Clarke and Weyant (2006) identifies the key mechanisms that drive technological change, notably learning-by-doing, R&D and spillover effects, and these can have an important effect in reducing the cost of abatement (Baker et al., 2008; Gillingham et al., 2008). It is difficult, however, for carbon prices, which are volatile, to credibly guarantee the high future prices that justify current expenditure on R&D into new technologies (Helm et al., 2003). In consequence, there is evidence that in the presence of multiple market externalities, multiple policy measures may perform better than single policy measures. Goulder and Mathai (2000) shows that the presence of induced technological change will reduce the cost of achieving a given environmental outcome. This reduction in costs can be used to justify additional policies to promote knowledge accumulation through R&D and learning-by-doing. Rosendahl (2004) shows that optimal tax rates should be differentiated to reflect the capacity for learning, and will therefore not necessarily be the same across all sources, contrary to the standard assumption of environmental economics; a result also found in Richels and Blanford (2008) and Otto et al. (2008). Fischer (2008a) finds that technology policy is only effective if there is a significant carbon price signal in place, and shows how different policy instruments perform in terms of the cost of emissions reductions in the presence of R&D externalities (in particular spillover effects which prevent private companies appropriating all the benefits of R&D expenditure). They show that an optimal portfolio of policies achieves emission reductions at a significantly lower cost than any single policy, although the bulk of the emission reductions occur due to the emissions pricing element of the policy package.

Managing such an optimal portfolio in practice is complicated by interactions between these policies. Introducing financial support in addition to the carbon price signal in order to stimulate uptake of new technologies will tend to suppress the carbon price because it reduces the level of abatement required from emissions sources within the trading scheme. It is therefore possible that policy-making succumbs to a self-fulfilling prophesy whereby carbon markets are deemed to be insufficient on their own, justifying more and more additional policy measures which further undermine the efficacy of the carbon market instrument. A prominent illustration of some of the problems of policy interactions and risk is provided by the EU (European Commission, 2008) which includes provisions for strengthening the EU emissions trading scheme (EU-ETS), an ambitious target of 20% of final energy consumption to come from renewable sources by 2020, targets for improved energy efficiency, as well as a support package for carbon capture and storage. Because they all tackle emissions from the same key sources, there is significant scope for these wide-ranging and potentially transformative policies to interact in a way which reduces their individual efficacy (Stankeviciute and Criqui, 2008). The direction and magnitude of these interactions is taken into account for example in the EU’s energy modelling exercises (EU Commission, 2008a), which shows a relatively modest depression in the carbon price resulting from the introduction of the 20% renewable energy target. However, all these scenario analyses are static, and do not take account of the wide range of uncertainties and path-dependent consequences that drive the carbon price. The results in this paper show that if there is expected to be significant scope for technological learning, supporting early stage technology development can reduce the range of uncertainty in future carbon prices as well as overall abatement costs. On the other hand,
supporting large-scale deployment through separate technology policies will tend not only to suppress the mean expected carbon price, but can lead to a significant probability of reducing the carbon price to a very low value. Such an occurrence would tend to widen the price differential between the carbon market and the supplementary support mechanisms. This would lead investors to become more reliant on the continuation of those support mechanisms, with consequently greater market fragmentation and reduced scope for policy integration.

The authors are aware of endogeneity within the processes of price formation, risk, marginal cost, investment levels and learning. For example, all else equal, an increase in the carbon price leads to greater levels of investment, increased technological learning, reduced marginal cost and a reduction in carbon price. Such feedback could formally be specified in a structural equilibrium model that fully endogenised these variables, but identification and estimation of such models in detail can be elusive. The approach taken here uses a transparent, partial equilibrium approach which does not endogenise technology costs or abatement quantities, but takes these as exogenous inputs to a reduced form model of carbon price formation. These limitations mean that the current model output may best be viewed as initial insights for subsequent sensitivity analyses, rather than as the basis for comparative equilibria considerations.

Thus, the current model is designed to look at underlying price drivers and risk factors, not actual carbon price risks per se. Carbon prices in real markets will depend on a number of important additional features of the market such as banking and borrowing of allowances between years, and the inclusion of cost containment measures such as price ceilings and floors which are not included in the model. It should also be noted that the price risks implied by the current model are not endogenised in the abatement costs assumed in this model; they would need to be fed into a separate investment model to look at their implications for investment risk and technology choice.

Despite the limitations of the partial equilibrium analyses, they do have some advantages in providing transparency and intuition, and the relatively simple structure of this model facilitates a stochastic analysis suitable for investigating risk and uncertainty. Providing this intuition together with indicative results on the potential dispersion of marginal costs of abatement are considered to be the main contributions of this paper.

2. Conceptual framework

We start with a graphic illustration to help build the intuition for the approach used in this model. A simple view of carbon price formation is provided by stacking up the abatement options in order of increasing marginal cost to provide the familiar representation of a marginal abatement cost (MAC) curve as shown in Fig. 1. The expected carbon price is determined by the marginal cost of the abatement option required to meet the target, as shown by the dotted lines in the figure. Montgomery (1972) showed that if markets are complete, then this will lead to a least-cost solution to meeting the abatement target. Essentially, doing the cheapest things first is economically efficient if we expect to be richer in the future and therefore have positive discount rates for future expenditure.

However, this view does not necessarily address the dynamics of technology development because of other market externalities. We recognise that costs may come down as a result of R&D expenditure, learning-by-doing, economies of scale and spillovers. This evolutionary learning view has precisely the opposite relationship between price and quantity as shown in Fig. 2; the cheap abatement options do not become available until they have first been through the more costly stages of research, development and demonstration.

In Fig. 3 we seek to synthesise these views, whereby, the technologies are still placed in order of ascending cost (as in Fig. 1), except in cases where the availability of the technology is dependent on a previous more costly development phase. Thus, the first tranche $D_1$ of technology $D$ represents the early deployment version which will be more expensive than subsequent tranches of the same technology $D_2$ and $D_3$. However, $D_2$ and $D_3$ are contingent on $D_1$ having occurred first. A pure carbon price signal would tend to drive investment up through the ranks of successively more expensive technologies. In this situation, the mature version $D_3$ may get ‘stuck’ behind the development phase of the technology which would not be
incentivised until much higher carbon prices were reached. In this situation, abatement option C gets prioritised over option D3 despite being more expensive. Deploying technologies according to the simple increasing marginal abatement function may therefore lead to a sub-optimal economic outcome.

The apparently welfare-increasing solution is to bring forward the development phases D1 and D2 in order to allow the mature technology tranche D3 to take its natural place in the ranking (as shown in Fig. 4). The cheaper technology D3 is now setting the carbon price at a lower level. However, this may, or may not, be efficient. Notice that bringing more expensive technologies to the front of the curve shifts the rest of the curve to the right, effectively displacing cheaper options A and B, and suppressing the expected carbon price. The total cost of meeting the target (as measured by the area under the curve) may increase or decrease as a result of this shift. The sign and magnitude of the change in abatement cost depends on the additional cost of the initial technology tranches D1 and D2 relative to the benefits of bringing tranche D3 into the curve. This in turn depends on the rate at which costs come down from one tranche to the next. In the classical representation of learning curves, the cost of a technology comes down by a fixed percentage for every doubling of installed capacity (IEA, 2000). This representation of learning is similar in that the marginal cost of the second tranche is less than the marginal cost of the first tranche (as a result of learning). In this case, the amount of installed capacity required to achieve the reduction in cost is given by the width of bars D1 and D2. Fig. 4 therefore provides a graphical illustration of the result shown in Rosendahl (2004): supporting technologies with high marginal costs (represented by the height of bars D1 and D2) can be justified as long as the learning rate is fast enough (i.e., bars D1 and D2 are sufficiently narrow) that the total cost of bringing the technology forward (i.e., the area of bars D1 and D2) is offset by the gains from bringing D3 into the curve and displacing the more expensive technology C. Conversely, if bars D1 and D2 turn out to be wider than expected (i.e., slower than expected learning), then the policy measure will turn out to be more costly, and will suppress carbon prices to a greater extent than expected.

There are many different policy mechanisms available for supporting technology deployment outside of the carbon market. Typically these comprise some form of subsidy targeted at a particular technology or group of technologies with the aim of accelerating their entry into the market. The example that is referred to in this paper is support for renewable electricity, for which there are various types of policy instrument in operation in OECD countries; those that set a fixed price per unit of electricity produced, those that mandate a set quantity of electricity to come from renewable sources, and other types of direct subsidy. In the US, there are various subsidy programmes at the Federal level. These include the production tax credit (PTC) and an investment tax credit (ITC). In addition, 33 US States have enacted legislation to mandate electricity utilities to provide a certain proportion of their electricity from renewable sources. In Europe, two main types of scheme have been implemented; feed-in tariffs and tradable certificate schemes. Feed-in tariffs typically either fix the price per kWh that renewable generators receive for their electricity, or they provide a fixed top-up to the electricity price to bridge the gap between market prices and renewable energy generation costs. In the EU, the two most prominent and successful feed-in tariff systems have been implemented in Germany and Spain (e.g., for a review of the Spanish scheme, see del Río González, 2008). The UK on the other hand has implemented a tradable certificate scheme in which supply companies are obliged to obtain a certain fraction of their electricity from renewable sources, or else face a penalty ‘buy-out’ rate for each MWh for which they fall short of the target.1

Although the details of these schemes vary considerably, they all ultimately provide an income stream to the investors that is derived either from the tax-payers, or from electricity consumers. This income is assumed to be distinct from the carbon market in the sense that it is largely unaffected by variations in carbon price. This is a reasonable assumption for feed-in tariff schemes which top-up the market price of electricity, since variations in carbon price will simply be absorbed by variations in the level of this top-up subsidy. It is also a reasonable assumption for the UK tradable certificate scheme, since if carbon prices are low, then the certificate value should increase to compensate, since the total revenue to renewable energy generators is calibrated against the renewables target.

Mechanisms for bringing carbon capture and storage technology through to commercialisation are also likely to rely on subsidies of some form or another. Such policy mechanisms for CCS are much less well established than for renewable energy. The UK government is currently running a competition for companies to bid for public support of a full-scale demonstration plant in the UK, and the EU has stated that aims to support 12 demonstration plants across Europe. The exact form of these subsidies is not yet known. There is some suggestion that revenues from the auctions of allowances from the EU-ETS may be used to fund these demonstrations. One proposed option for subsidising CCS has been to allocate additional allowances (e.g., giving more than one allowances per tCO2 stored).

In practice, there are clearly some linkages between CCS subsidies and the carbon price. Nevertheless, for the purposes of this model, we assume that if governments decide to fund a CCS demonstration (i.e., bring it to the front of the curve), then the rate of learning is independent of the carbon price. This is reasonable if we assume that governments consider CCS likely to be essential, and will fund its development irrespective of the price of carbon (in the same way they largely do for renewables).

For the purposes of this model, we therefore make the simplifying assumption for renewables and CCS that ‘bringing technologies to the front of the curve’ is a policy option available to policy-makers, and that the technology developments achieved in this way are independent of the carbon price, and that we do not need to know the details of the subsidy mechanism.

In addition to these policy interaction and learning-by-doing effects, there is also the issue of uncertainty. Both the marginal

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price and abatement potential for each of the blocks in the curve are stochastic. This marginal abatement function only provides a partial representation of price formation in carbon markets. For example, the model does not take account of banking of allowances between trading periods, and excludes the feedback between carbon abatement and the price of fuel, due to the reduction in demand. This effect is discussed in Klepper and Peterson (2006), who illustrates the difficulty of this type of analysis when considering wider equilibrium effects, since the marginal abatement function is necessarily a simplified snap-shot of abatement opportunities under very particular assumptions. Another feedback mechanism missing from this approach is the elasticity effect of increased carbon prices (as implied by the marginal cost of meeting the abatement target) on energy demand. Both of these effects are likely to reduce the (marginal and total) costs of meeting the abatement target relative to the results presented in this paper. Inclusion of such feedbacks is left as a topic for further research. Nevertheless, analysis of a stochastic abatement function with discriminatory policy interventions can provide useful insights on the interaction of policies their evolutionary implications.

3. Specification of a stochastic abatement model

The model formalises the above conceptual framework, constructing a MAC function for \( N \) abatement options, each option \( n \) being represented by a rectangular block to define the MAC. The set of available abatement options \( T \) in the model is defined by

\[
\forall n \in T, \quad T = \{n1, n2, \ldots, nx \ldots nN\}
\]

Each abatement option \( n \) is characterised by a marginal cost of abatement \( P(n,t) \) and a quantity of abatement \( Q(n,t) \) the values of which are specified separately for different time periods \( t \). As is commonly the case in MAC curve representations, \( P(n,t) \) is assumed to be independent of \( Q(n,t) \), thus giving the rectangular block shape in the abatement curve. In our case, the model is set up to provide results at 5-year time periods from 2010 to 2030, allowing for the expected technology costs and abatement quantities to evolve over this timeframe. Since marginal costs and abatement quantities for each technology are also stochastic, the quantities and marginal cost values differ for each realisation of the stochastic variables. The MAC curve is constructed by defining a unique index value for each technology at each time period and each realisation. The index value determines the order of the technologies in the MAC curve, and the set of index values \( i \) is given by

\[
i \in S, \quad S = \{i_1, i_2, \ldots, i_{nx}, \ldots, i_{nN}\}
\]

The default rule for assigning index values to the technologies is to put lower marginal cost options first, and higher marginal cost options last, such that

\[
i_1 < i_2 \text{ if } P(n1) < P(n2)
\]

The price ranking of abatement options is a function of time \( i(t) \) since marginal costs of the options evolve at different rates, and therefore the ordering of technologies in the MAC curve can be different for different time periods. Since technology costs in the model are stochastic, the ordering of technologies (and therefore the ranking index of technologies) may also change in each realisation of the Monte Carlo simulation. However, there are some exceptions to this default cost ordering. The first exception is for abatement (or additional emissions) due to the natural variability in electricity demand is always included as the first element in the curve:

\[
i_{\text{demand variation}} = 1 \text{ for all } t
\]

Another exception to the default cost ordering arises in the case of immature technologies which require learning-by-doing in order to be available for abatement. In the model, this is assumed to be the case for carbon capture and storage (CCS), where three tranches of technology are represented, Tranche 1 (CCS1) being early stage R&D, Tranche 2 (CCS2) being early commercialisation, and Tranche 3 (CCS3) being mature technology. Solar energy and offshore wind are each represented with two technology tranches. In these cases, whilst the initial demonstration phase tranches (Solar1 and Offshore wind1) take their place in the ranking order, subsequent (cheaper) tranches of technology (Solar2 and Offshore wind2) are constrained to come higher up the cost curve, reversing the normal pricing order, so that for all \( t \)

\[
\begin{align*}
&i_{\text{CCS1}} < i_{\text{CCS2}} < i_{\text{CCS3}} \\
i_{\text{Solar 1}} < i_{\text{Solar 2}} \\
i_{\text{Offshore wind 1}} < i_{\text{Offshore wind 2}}
\end{align*}
\]

In the scenarios that simulate the effect of renewable energy policy, an additional constraint is added to this ranking order. Seven technologies representing renewable energy and CCS options are brought to the front of the curve (as illustrated in Fig. 4) by explicitly specifying their indexation values such that for all \( t \)

\[
\begin{align*}
&i_{\text{Hydro}} = 8 \\
i_{\text{Biomass}} = 7 \\
i_{\text{Solar 1}} = 5 \\
i_{\text{Offshore wind 1}} = 6 \\
i_{\text{CCS2}} = 3 \\
i_{\text{CCS1}} = 2
\end{align*}
\]

Subsequent technologies are then ranked according to increasing marginal cost, subject to the learning-by-doing constraint mentioned above. At each \( t \), there is an abatement target \( A(t) \). This abatement target could also be stochastic, but in our results it is assumed to remain exogenously defined, for each 5-year period. These targets are specified, and are dependent on whether the model is being run under a 20% or a 30% EU-wide abatement scenario, the abatement targets for the EU-ETS in 2020 being consistent with the EU Commission's proposals under these respective scenarios. The abatement targets prior to 2020 are based on estimates provided by the UK Government Department, BERR, and the annual rate of emission reductions required to meet the 2020 targets are then extrapolated to define a abatement targets between 2020 and 2030. The 30% EU-wide abatement scenario is therefore assumed to imply a significantly tighter EU-ETS target in all time periods compared to the 20% EU-wide abatement scenario.

The two main outputs from the model are the marginal cost and total (annual) cost of achieving the abatement target in a particular period. To specify these mathematically, we can define \( P(t) \) and \( Q(t) \) as being the marginal cost and abatement quantity provided by the \( i \)th technology in the MAC curve in time period \( t \). For any particular time period, the number of options in the MAC
The marginal cost of meeting the target is then generally given by the marginal cost of the ith abatement option, \( P(t) \). The exception is in policy cases where the renewable energy and CCS options have been brought to the front of the curve, and where \( t < 8 \). In this case, the abatement target is entirely met by technologies that are financially supported outside of the carbon market. The marginal cost of mature phase CCS has been implemented at cost is recorded as zero to reflect the fact that a carbon price is not required in order to achieve these abatement options. For any particular time period, the total cost of abatement is the area under the MAC function up to the point at which the curve meets the target abatement level:

\[
\sum_{i=1}^{n} \sum_{t=1}^{T} P(i, t) \cdot Q(i, t) + \left[ A(t) - \sum_{i=1}^{n} Q(i, t) \right] \cdot P(t)
\]

This simply amounts to the total cost of abatement for each infra-marginal abatement option plus the cost of the increment of the marginal technology required to meet the abatement target.

A further constraint is placed on the availability of carbon capture and storage (CCS). The mature tranche of the technology is assumed only to be available if the previous 2 tranches have already been implemented (i.e., are fully infra-marginal in the MAC curves) in a previous time period, and if the carbon price has been high enough during that period to equal or exceed the marginal cost of mature phase CCS. Similarly, the intermediate tranche can only be implemented if the first demonstration phase tranche has been implemented at cost is recorded as zero to reflect the fact that a carbon price is not required in order to achieve these abatement options. For any particular time period, the total cost of abatement is the area under the MAC function up to the point at which the curve meets the target abatement level:

\[
\sum_{i=1}^{n} \sum_{t=1}^{T} P(i, t) \cdot Q(i, t) + \left[ A(t) - \sum_{i=1}^{n} Q(i, t) \right] \cdot P(t)
\]

A sensitivity case (labelled CCS+ in the results section) looks at the effect of accelerating CCS development such that the mature phase of CCS is available 5 years (instead of 10 years) after the initial demonstration phase. The assumption is still made that the carbon price needs to be sufficiently high during these 5 years to stimulate commercialisation of the mature phase technology.

The model includes 16 different abatement options, 5 of which are broken down into multiple price tranches giving 22 elements in the curve altogether. For each abatement option and for each 5-year period, the model specifies an expected (mean) value for marginal cost and quantity of abatement, and then defines a separate stochastic process for each of these values. The stochastic processes can be either entirely independent from each other, or can be correlated with other processes in the model. Assumptions about technology cost and abatement potential are derived from the IEA’s Energy Technology Perspectives (IEA, 2008b) study, together with studies undertaken for the UK government (Redpoint, 2007; Poyry, 2008).

The abatement options described in the model measure emission reductions relative to a business-as-usual emissions baseline. The baseline used in this case was the baseline scenario for the EU-27 PRIMES model, as published in April 2008 (European Commission, 2008a). The model takes account of uncertainty in this baseline by including a contribution of uncertainty as the first element in the cost curve running along the x-axis at zero cost. It can contribute either positively to the cost curve, with the effect of pushing the whole MAC function to the right in situations where baseline emissions are lower than expected making achievement of the target easier, or conversely can pull the whole MAC function to the left representing a situation where baseline emissions are higher than expected making achievement of the target more costly.

The PRIMES (op cit) emissions baseline was defined at a disaggregated level to provide emissions levels for both existing plant and new build for each type of generation plant for each 5-year period to 2030. This disaggregation is important because the different technology options abate emissions from different parts of the baseline emissions. For example, re-ordering the dispatch (i.e., fuel switching) from existing coal plant to existing gas plant only reduces emissions from existing coal plant. As these plants retire over the period to 2030, the potential for abatement from this option diminishes. On the other hand, renewables and nuclear abate emissions by changing the expected mix of new plant, so the expected quantity of abatement \( E(Q) \) for these options increases over time as the stock of new2 plant in the baseline increases over time. Some abatement options are fuel-specific. For example, the following options abate emissions only from new coal build, and therefore also increase in terms of abatement potential over time in line with expected new coal build in the PRIMES baseline:

- Building new gas plant instead of new coal plant
- Building new integrated gasification and combined cycle (IGCC) plant instead of new coal plant
- Fitting carbon capture and storage

A final category of abatement options create emission reductions across the whole EU-ETS, and are therefore subtracted from the baseline emissions level. This applies to energy efficiency in EU-ETS sectors, variation in demand for electricity and CDM credits.

Interactions between abatement options are managed within each of these categories in order to avoid double counting emission reductions, and to avoid total abatement opportunities exceeding total available emissions within any particular category. This involved constraining the abatement potential of some of the technologies in order to maintain some diversity of options in the MAC curve. The level of these constraints is defined as a user input, the weakness of this approach being that the constraints are somewhat arbitrary. On the other hand, without these constraints the MAC curve would not reflect the kind of diverse range of abatement options that are likely to be deployed reflecting the more complex drivers of investment decisions that are excluded from this model. For example, the option of building new gas plant instead of new coal plant is restricted to a maximum of 50% of the baseline new coal build. This reflects (rather simplistically) constraints such as gas availability, price and security of supply that could arise if rates of new gas build were very much higher than expected in the baseline scenario. The sensitivity of the results to this constraint is explored in the results section of this paper.

The model includes several abatement options associated with fuel switching. In each case, the abatement quantity is measured in terms of a reduction relative to the PRIMES baseline scenario.

- An operational switch from existing coal plant to existing gas plant, within the existing generation fleet. The scope for such

\[2\] New plant here refers to plant build any time after the first year of the simulation.
fuel switching depends on the amount of spare gas-fired generation capacity in the system, and the cost of switching depends on the relative efficiencies of the plant. The model calibrates abatement quantity at three different price tranches based on an unpublished study carried out for the UK Department of Business, Enterprise and Regulatory Reform. This study, made available for the current research, shows switching potentials for different carbon price and fuel price assumptions. This type of operational fuel switch is important in the short term, but becomes less important by 2030 as existing plant is replaced with new plant.

- A shift away from the baseline assumption of investment in new coal or lignite plant to building instead new gas-fired plant. The quantity of such a switch is constrained as described above. The MAC in a particular year is derived by calculating the break-even price of carbon required to equalise the long-run marginal cost of electricity generation for gas-fired plant and coal (or lignite) plant. Long-run marginal costs of electricity generation are calculated over the full lifetime of the plant, and discounted back to the year in question. Fuel prices for this calculation are assumed to start at the actual stochastic fuel price for the year in question, escalating at the fuel price escalation rate used in the PRIMES baseline. No feedback between fuel switching levels and fuel prices is included. This option is an important contribution in the medium to long term as this is the timeframe over which there is the opportunity to change investment patterns relative to the baseline.

- An early replacement of existing coal plant with new gas plant. This option calculates the break-even price of carbon required to equalise the short-run marginal cost of electricity generation from coal plant with the long-run marginal cost of generation from gas plant. This option is only relevant in the short term, and tends to be very expensive, so does not play a significant role in the results.

The stochastic variables in the model are assumed to follow one of the following 3 processes:

(A) Time dependent random walk (geometric Brownian motion) where \( \sigma \) is the standard deviation of the distribution after one time period, and \( Z \) is a function that picks a random number with normal distribution of mean zero and standard deviation of 1:

\[
x^j_t = x^j_{t-1} \exp \left( \ln \left( \frac{E[x_j]}{E[x_{j-1}]} \right) - 0.5\sigma^2 + \sigma Z \right)
\]

(B) Normal distribution about a mean, with no interdependence between time periods, using the same definition for \( \sigma \) and \( Z \):

\[
x^j_t = E[x_j] e^{\sigma Z}
\]

(C) Uniform distribution between an upper limit of \( x^{j_{\text{max}}} \) and a lower limit of \( x^{j_{\text{min}}} \) again with no interdependence between time periods, and where \( U \) is a function that picks a random number from a uniform distribution between zero to one:

\[
x^j_t = E[x_j] + (x^{j_{\text{max}}} - x^{j_{\text{min}}}) U
\]

In some cases, marginal costs and quantities for the abatement options are themselves assumed to directly follow one of the above stochastic processes. In other cases, the costs and quantities are derived indirectly from other stochastic variables. For example, the cost of switching from existing coal plant to existing gas plant is calculated from the operating costs for the two types of plant which depend on stochastic fuel prices. The choice of stochastic process is meant to broadly reflect the type of uncertainty that is faced \textit{a priori} by a participant in the carbon market. In some cases, these uncertainties relate to the likelihood of future events where there is no historical record from which to carry out detailed econometric analysis. For example, in the case of the quantity of renewable energy in the system, we have assumed a kind of ‘absolute’ uncertainty (i.e., a uniform probability distribution) within limits that are taken from two different published sets of projections about the amount of each kind of renewable energy that will be installed to satisfy the EU’s 2020 target \cite{EuropeanComission2008a, Powry2008}.

In the case of gas and coal prices on the other hand, there is abundant research to draw on. In this paper, we follow the arguments of Pindyck \cite{Pindyck1999} in assuming that long-run price uncertainty can best be modelled using geometric Brownian motion processes. These simulate price uncertainty but not short-term volatility of prices. Expected values for fuel prices follow the central price scenario used in the PRIMES baseline (Table 1).

Standard deviations are calibrated using UK government energy price scenarios, giving values per 5-year period of

\[
\sigma_{\text{gas price}} = 15\% \\
\sigma_{\text{coal price}} = 7.5\%
\]

Gas and coal price variations are assumed to have a correlation coefficient of 90%. In sensitivity tests, this last assumption on correlation does not have a very strong impact on the results; even with a high degree of correlation the difference in standard deviation for gas and coal price variability means that there will be quite a high degree of variability in the carbon price required to drive fuel switching. Specific assumptions relating to the expected values for the abatement costs and quantities and stochastic processes for each of the abatement options are shown in the Appendix.

The model is run as a Monte Carlo simulation. Each realisation of the stochastic variables produces a different result for the marginal and total cost of meeting the abatement target. The model stores these results and builds up a probability distribution for these marginal and total costs, as presented in the Results section.

4. Results

The greatest volume of emission reductions arises from the opportunity of replacing the baseline generation mix with a lower carbon mix of generation plant \textsuperscript{3} (since the PRIMES baseline contains a substantial proportion of new coal and gas build\textsuperscript{4}).

\begin{table}[h]
\centering
\caption{Fuel price scenarios.}
\begin{tabular}{|c|c|c|c|}
\hline
Fuel price baseline & Oil & Gas & Coal \\
2005 $/boe & 54.5 & 34.6 & 14.8 \\
2010 & 54.3 & 41.5 & 13.7 \\
2015 & 57.9 & 43.4 & 14.3 \\
2020 & 61.1 & 46 & 14.7 \\
2025 & 62.3 & 47.2 & 14.8 \\
2030 & 62.8 & 47.6 & 14.9 \\
\hline
\end{tabular}
\end{table}

\textsuperscript{3} The PRIMES baseline assumes a continuation of current trends, with a carbon price of around €20/tCO\textsubscript{2}.
Since the replacement of existing plant increases cumulatively over time, the abatement curve tends to be wider in 2030 than in earlier time periods. Together with assumed reductions over time in the cost of several of the abatement options due to spillover and R&D effects, this means that abatement cost are often only modestly higher in 2030 than in 2020 despite the significantly greater abatement targets. One of the options included in the model is early retirement of existing coal plant, to be replaced by new gas plant. However, this option is substantially more expensive than switching at the point of new build, and tends not to contribute much to the abatement curves. The most significant abatement options in the early time periods tend to be fuel switching to gas from existing coal plant, and CDM credits, whilst the later time period includes a wider range of abatement options as described in the Appendix.

Fig. 5 shows the results for a scenario of a 20% EU-wide abatement target in 2020, with a continuation of the annual rate of emission reduction out to 2030. Table 2 shows the mean values of these distributions, and compares these to the static expectations under a deterministic scenario. The following points can be seen from the results:

a) The base case assumes no additional technology support policies are in place. In this case, the model places the technologies in the abatement curve in order of ascending marginal cost, except where they are contingent on a previous development phase. The total mean annual cost of abatement rises from €19bn in 2020 to €33bn in 2030, whilst the mean marginal cost rises from €39/CO₂ to €51/CO₂ over the same period. The spread in the distribution of both marginal and total costs increases considerably for 2030 relative to 2020, and the 2030 distributions tend to be more asymmetric with a longer tail on the right-hand side. The lumpiness of the probability distribution is partly due to the granularity of the abatement curve. For example, the relatively high probability of a marginal price in 2030 of around €20/CO₂ is due to the presence of a significant block in the cost curve at that price relating to nuclear power.

b) To illustrate the effects of policy interaction, this assumes that policies are in place to meet the 20% renewable energy target in the EU by 2020 with a continuation of these trends following the PRIMES model assumptions out to 2030. Support for CCS Tranches 1 and 2 are also assumed to be supported in addition to the carbon market. The effect of this is to bring forward more expensive abatement technologies to the front of the curve making the total cost of meeting the target €42bn in 2020 and €92bn in 2030, significantly more expensive than the basecase. The additional abatement from renewables shifts the rest of the curve to the right. Relative to the basecase, this reduces the marginal cost of meeting the target to €32/CO₂ in 2020 and €23.6/CO₂ in 2030. The probability distribution for marginal costs has two modes, one around zero, meaning there is a significantly increased chance of carbon prices falling to low values; in this scenario, the probability of the marginal cost dropping to below €10/CO₂ is around 9% in 2020 and 23% in 2030, compared to very low probability in the base case.

c) This impact on carbon prices is even more striking if we take into account the EU’s stated target of improving energy efficiency by 20%. The impact on electricity demand of achieving has been estimated on the basis of the European Commissions impact assessment of the Energy Efficiency Action plan. This action plan and the associated energy efficiency target does not have as strong a regulatory status as the renewables target and the EU-ETS, as it lacks a specific directive and binding targets. In order to account for the softer nature of its regulatory status, the delivery of the target is assumed to be uncertain, with an equal probability assumed for any level of efficiency improvement between zero (i.e., business as usual), and full achievement of the 20% target. The expected level of efficiency improvement under this assumption is therefore half of the stated savings identified in the action plan. Under these assumptions, the expected total costs of meeting the EU-ETS target are €29bn in 2020 and €56bn in 2030. Note that these costs do not take account of the costs of achieving the efficiency improvements which are assumed to occur outside of the EU-ETS. It is interesting to note that the stochastic mean total cost is significantly lower than the deterministic expected value. This is because under a deterministic scenario the abatement target is almost entirely met by energy efficiency and renewable energy measures. Under the stochastic scenario, costs are lower because in cases where abatement requirement is greater than expected, low cost measures are available which do not add much to the total cost of abatement, whereas when abatement requirement is less than expected, the amount of renewables required to meet the abatement target is lower, reducing the total costs significantly. The effect on marginal costs of including energy efficiency is dramatic, reducing the expected values to only €3.5/CO₂ in 2020 and €1.5/CO₂ in 2030. The total costs are also strongly affected, resulting in a probability distribution with two modes, one around zero. This suggests that in some states of the world (corresponding to low economic growth, low energy prices and yet still achieving the 20% efficiency target), the greenhouse gas target would be met at close to zero cost—i.e., it would be met under business as usual without any additional abatement required.

d) When only the first and second tranches of CCS are brought to the front of the MAC curve, the effect is to slightly increase the total costs of meeting the target, and reduce the marginal costs. There is no significant financial gain to supporting CCS under this scenario since the mature phase of CCS is not required to meet the target in 2030. Similar results are shown for 2030 for the additional sensitivity case is illustrated with the label “CCS+” to denote an accelerated technology development scenario where the mature phase of CCS is available only 5 years after the initial demonstration phase (i.e., assuming CCS1 is implemented in 2015, CCS3 is available from 2020 onwards). Again, in the 20% abatement scenario, the availability of CCS does not significantly alter the results compared to the basecase. This contrasts with the case of a 30% EU-wide abatement target where CCS availability affects the results strongly, as described below.

e) Case (e) looks at the sensitivity of the cost results to fuel price uncertainty. The results show that removing fuel price uncertainty from the model produces a major reduction in the uncertainty in marginal cost. This is because under deterministic fuel prices and a 20% EU-wide abatement scenario, fuel switching from coal to gas is very often the marginal abatement option, leading to a much narrower distribution in marginal cost. It should be noted that the actual effect of removing uncertainty in fuel price would have broader consequences than those indicated in this analysis since in reality it would change the economics of individual elements of the cost curve through changes in the risk profile of investments, an effect that is not modelled here. Nevertheless, this sensitivity analysis is a useful indication that fuel price uncertainty is a major source of carbon price uncertainty under this scenario. This contrasts with results in Fig. 6e which indicate a different set of price drivers under a 30% abatement scenario.
Fig. 5. Cost distribution results under a 20% EU-wide abatement target scenario. (a) basecase–no additional technology support policies; (b) renewable and CCS support; (c) renewable, CCS and energy efficiency; (d) CCS only; and (e) sensitivity case–zero fuel price volatility.
Table 2
Expected values and distributions.

<table>
<thead>
<tr>
<th>Case</th>
<th>Marginal cost results €/tCO₂</th>
<th>Total cost £m</th>
<th>Deterministic marginal cost £/tCO₂</th>
<th>Deterministic total cost £m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mean</td>
<td>Prob. &lt; €10 (%)</td>
<td>Prob. outside ± 30% range (%)</td>
<td>Mean</td>
</tr>
<tr>
<td>5(a) 20% basecase</td>
<td>2020 39.1</td>
<td>0.1</td>
<td>41</td>
<td>19451</td>
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<tr>
<td></td>
<td>2030 50.6</td>
<td>1.5</td>
<td>63</td>
<td>32520</td>
</tr>
<tr>
<td>5(b) 20%+RE+CCS</td>
<td>2020 32.0</td>
<td>9.1</td>
<td>73</td>
<td>42266</td>
</tr>
<tr>
<td></td>
<td>2030 23.6</td>
<td>22.6</td>
<td>80</td>
<td>92450</td>
</tr>
<tr>
<td>5(c) 20%+RE+CCS+EE</td>
<td>2020 3.5</td>
<td>88.0</td>
<td>100</td>
<td>28881</td>
</tr>
<tr>
<td></td>
<td>2030 1.5</td>
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<td>49611</td>
</tr>
<tr>
<td>5(d) 20%+CCS</td>
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<td>0.5</td>
<td>42</td>
<td>23718</td>
</tr>
<tr>
<td></td>
<td>2030 45.0</td>
<td>3.4</td>
<td>63</td>
<td>33861</td>
</tr>
<tr>
<td>Accelerated CCS+</td>
<td>2020 42.4</td>
<td>2.2</td>
<td>62</td>
<td>32727</td>
</tr>
<tr>
<td></td>
<td>2030 53.2</td>
<td>0.1</td>
<td>20</td>
<td>21816</td>
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<tr>
<td>6(a) 30% basecase</td>
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<td>42156</td>
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<tr>
<td></td>
<td>2030 127.7</td>
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<tr>
<td>6(b) 30%+RE CCS</td>
<td>2020 51.0</td>
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<tr>
<td></td>
<td>2030 58.1</td>
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</tr>
<tr>
<td>6(c) 30%+RE CCS EE</td>
<td>2020 27.5</td>
<td>6.2</td>
<td>66</td>
<td>43508</td>
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<td></td>
<td>2030 13.3</td>
<td>44.3</td>
<td>79</td>
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<tr>
<td>6(d) 30%+CCS</td>
<td>2020 62.4</td>
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<tr>
<td></td>
<td>2030 90.0</td>
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<td>Accelerated CCS+</td>
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</tr>
<tr>
<td>6(e) 30% deterministic fuel price</td>
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<td>42793</td>
</tr>
<tr>
<td></td>
<td>2030 126.7</td>
<td>0.0</td>
<td>55</td>
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Fig. 6 shows the results for a scenario of a 30% EU-wide abatement target in 2020. Again, it is assumed that there will be a continuation of the emission reduction trends out to 2030, this time at a greater annual rate. Key results are as follows:

a) The basecase again assumes no technology support policies are in place other than the EU-ETS. Total annual costs are €42bn in 2020 and €78bn in 2030, significantly higher than the 20% EU-wide abatement scenario. Marginal costs are also significantly higher, at €70/tCO₂ in 2020 and €128/tCO₂ in 2030. The expected stochastic marginal cost in 2030 is lower than the static deterministic expectation of €169/tCO₂ which is set by offshore wind, again pointing to the fact that a portfolio of options with uncertain costs can lead to a lower overall cost than a deterministic scenario.

b) Under a scenario of policy support for meeting a 20% renewable energy target in 2020 (with continued trends out to 2030), the total cost of abatement rises to €61bn in 2020 and €120bn in 2030. Marginal costs reduce to €51/tCO₂ in 2020 and €58/tCO₂ in 2030.

c) Including energy efficiency as well as renewable energy brings the total costs of abatement back to a similar level to the base case. The marginal costs of abatement are again strongly reduced under this scenario, coming down to €28/tCO₂ in 2020 and €13/tCO₂ in 2030. In 2030, there is a 44% chance that the marginal cost of abatement falls below €10/tCO₂.

d) When CCS Tranches 1 and 2 are brought to the front of the MAC curve, there is a significant reduction in expected marginal costs in 2030, from 128/tCO₂ in the basecase to 90/tCO₂ in the CCS case (where technological maturity is reached over 10 years) and €75/tCO₂ in the accelerated CCS+ case (where technological maturity is reached in 5 years). The total cost of abatement in 2030 is also reduced, albeit less dramatically from €78bn in the basecase to €67bn in the CCS case and €62bn under the CCS+ scenario. This reduction is because of the availability of the cheaper mature phase CCS technology which under most realisations of stochastic conditions does not become available in the basecase. These cost reductions in 2030 would be worth in present value terms today about €3bn for the standard case, and €4bn for the accelerated development CCS+ case (at 7% per year). These are rather modest reductions given the overall scale of costs involved. More significant is the considerable shortening of the 'tail' at the upper end of the probability distribution of total cost for the CCS case relative to the basecase, showing that CCS support could lead to a reduction in overall economic risk. This case shows that in contrast to the 20% abatement scenario, economic benefits of CCS support do become apparent under the 30% abatement scenario because of the increased level of abatement required and consequent increase in marginal cost of abatement that could be supported. It is expected that the economic benefits would be even greater for deeper cuts and when considering time periods beyond 2030.

e) Under the 30% EU-wide abatement scenario, switching off the fuel price uncertainty has much less effect on the results than in the 20% abatement scenario. This is because in this scenario fuel switching is almost always infra-marginal. Reduced variability in fuel prices therefore reduces the variability of total abatement costs, but makes very little difference to the variability in marginal cost. This is significant from the point of view of understanding carbon price risks, since it illustrates that the drivers of carbon price variability could be significantly different under a 30% abatement scenario compared to a 20% abatement scenario.

5. Sensitivity analyses for the base case

As for all models, the results are dependent on the assumptions, so a number of model runs were carried out to try to determine some of the key sensitivities, in addition to the test of sensitivity to fuel price variability described in the results above. The parameters tested for sensitivity include:

1. Variability in electricity demand. In this sensitivity test, electricity demand was set to its average value, with no...
Fig. 6. Cost distribution results under a 30% EU-wide abatement target scenario. (a) basecase—no additional technology support policies; (b) renewable and CCS support; (c) renewable, CCS and energy efficiency; (d) CCS only; and (e) sensitivity case—zero fuel price volatility.
stochastic variation in order to determine the impact on overall cost variability. This sensitivity test shows that the role of variability in electricity demand is fairly modest. As expected, the mean values for total and marginal cost are unaffected by removal of the symmetrical variation in demand. The spread in total cost is reduced by about 15%, and the range for marginal cost is reduced by about 10% relative to the base case.

2. Variability of the CDM price. In the base case scenario, it is assumed that the price of CDM credits would depend on whether a 20% or a 30% EU-wide abatement scenario is being considered. The logic of this is that switch between a 20% to a 30% EU-wide abatement target implies a shift towards an international climate policy deal reached under the UNFCCC implying concerted global abatement effort and a significant increase in demand for CDM (or some other equivalent international) credits. In the base case 20% abatement scenario, CDM credit prices vary between €6 and 19/tCO₂ in 2020, and between €34 and 134/tCO₂ in 2030. In the base case 30% EU-wide abatement scenario, CDM prices range from €19 to 80/tCO₂ in 2020, and €134 to 210/tCO₂ in 2030. These ranges of prices are taken from results of the GLOCAF model run by the UK Department of Energy and Climate Change. However, a sensitivity variation to this assumption is that the choice between a 20% or 30% EU-wide abatement target does not have such a strong causal link to the global demand for and price of CDM credits. The sensitivity case therefore allows CDM prices to span the full range of variability shown in the GLOCAF results (i.e., €6–80/tCO₂ in 2020, and between €34 and 210/tCO₂ in 2030). This has the effect of increasing the total abatement costs under the 20% abatement scenario (from €19 to 31bn in 2020 and from 33 to 56bn in 2030) relative to the base case. Although CDM price under the GLOCAF scenario is higher than the MAC under deterministic conditions, under stochastic conditions, CDM becomes infra-marginal less often in the sensitivity case, raising the abatement cost compared to the base case. Under the 30% abatement scenario, costs are reduced because of the cheaper average price of CDM credits in the sensitivity case compared to the 30% abatement base case. However, the reduction is quite small, with total costs only about €2bn lower than the base case.

3. Remove constraints on building new gas-fired generation. One of the limitations of a cost-curve model is that it simply chooses the cheapest available option, without taking account of other indirect benefits associated with diversity. In the base case, a fixed constraint is included in the model so that no more than 50% of the expected new build of coal plant up to the period 2030 can be replaced with new gas plant. To test the sensitivity of the results to this assumption, a run was made removing this constraint such that up to 100% of new coal plant could be replaced by new gas plant if it is cost-effective to do so. This case illustrates an interesting effect associated with technology interactions. Removing the constraint on building of new gas-fired plant instead of new coal-fired plant reduces the expected marginal cost of reaching the abatement target by about 10%. This is not because a move to gas is expected to be cheaper than the alternatives (it is actually the marginal abatement option under expected prices in 2020 under the base case assumptions), but because without the constraint, this option is more likely to be the marginal technology under realisations of the model when the gas price is low implying a lower marginal cost of abatement. However, this benefit does not translate into a reduction in total costs. The mean total cost of abatement is actually higher in Sensitivity Case 4 than under the Base Case. This is because under the model assumptions, an increase in new gas build competes with other new build options, notably IGCC plant, which is cost-effective under 2030 fuel price and technology cost assumptions in the model. Squeezing out IGCC increases total abatement costs by about 5–10% in this sensitivity case. Clearly, these results on total costs are dependent on model assumptions on how different technology options compete, and a more comprehensive capacity expansion model would probably be needed to investigate such effects in more detail.

6. Conclusions

Carbon markets are subject to a number of risks, not least of which is the level of the cap. For example, the EU is committed to a unilateral GHG abatement target of 20% in 2020 relative to 1990, increasing to 30% abatement if other major economies were to take on similar commitments within an international climate agreement (European Council, 2007). Achievement of 30% EU-wide abatement would require a significant ramp-up of abatement effort, including more stringent EU-ETS caps, and increased levels of international trading (European Commission, 2008). At the same time, ambitious targets for renewable energy in the EU will themselves achieve considerable emission reductions, and therefore have important interactions with the carbon market. Previous research on the price behaviour of the EU-ETS has focused on the role of fuel switching between coal and gas, as well as the price profile of international credits, the two key short-term abatement measures available to the market. However, when looking over the longer term, future risk drivers may be quite different from the past. For example, the capacity for fuel switching is largely an inherited feature of the electricity system which may not persist as the electricity system evolves over time in the presence of a carbon price. This paper shows that the marginal technology driving carbon prices in the future is highly dependent on the abatement target and additional technology support mechanisms, which implies that climate policy not only has a direct effect on the expected price, but also strongly affects the risk characteristics of the carbon market.

The model used in this paper is based on a stochastic MAC function. This structure allows technology cost uncertainty to be modelled in detail. Each abatement option in the MAC has separate assumptions about uncertainty in costs and abatement potential used to drive the stochastic processes. The model also includes uncertainty in the baseline emissions, and uncertainty in fuel prices. This model allows the expected cost of each abatement option to evolve in a number of ways. Firstly, expected costs can come down over time (as a result of technological learning through spillover or R&D). Secondly, the cost of some abatement options depends on direct experience of deploying that technology, so that early demonstration plant may be more expensive, and subsequent abatement from that technology is cheaper (i.e., learning-by-doing). Thirdly, some abatement options become more expensive over time due to assumed resource constraints.

The model has been implemented in the context of the 2008 EU climate policy package. Key features of this include: a unilateral EU-wide commitment to achieving 20% abatement in greenhouse gas emissions to be increased to a 30% abatement target if other major economies take similar commitments; a directive mandating 20% of the final energy demand in the EU to come from renewable energy sources; a policy goal of improving energy efficiency by 20%; measures to support early demonstration of carbon capture and storage technology; and strengthening of the EU emissions trading scheme.

The model illustrates the following key results and conclusions:

- Supporting large-scale deployment of renewable energy to meet the EU policy of achieving 20% renewable energy supply
The model indicates that having a portfolio of different abatement options can help to reduce the overall abatement cost uncertainty, even when the costs of individual abatement options are highly uncertain. This indicates that making available a reasonably wide range of options from which cost-effective solutions can be chosen could be a useful risk-reduction strategy, and reinforces the benefits of early stage technology development.

- The model indicates that having a portfolio of different abatement options can help to reduce the overall abatement cost uncertainty, even when the costs of individual abatement options are highly uncertain. This indicates that making available a reasonably wide range of options from which cost-effective solutions can be chosen could be a useful risk-reduction strategy, and reinforces the benefits of early stage technology development.

- Sensitivity analyses indicate that the key drivers of marginal cost (and therefore price risk) in a carbon market depend on what the marginal abatement options are expected to be. So far in the EU-ETS, the carbon price has been driven strongly by gas price variability because fuel switching from coal to gas in surplus capacity has been the marginal abatement option. Under a 20% EU-wide abatement scenario, gas price variability continues to be a strong driver of variability in the MAC. Under a more ambitious 30% EU-wide abatement scenario, the choice between coal and gas plant is rarely the marginal abatement option, so fuel price variability has little effect on MAC variability. This result indicates that climate policy affects not only the expected price, but also the risk characteristics of the carbon market.

- The case for providing support for technology development over and above the carbon price is illustrated by the case of supporting an initial tranche of more expensive demonstration plant for carbon capture and storage (CCS). This can reduce overall abatement costs because it allows the cheaper mature phase of the technology to be introduced at a later date. The total cost reductions are rather modest in 2030, and are only realised in the more stringent abatement scenario of a 30% EU-wide abatement target, since the technology is not required before 2030 under the 20% abatement scenario. The cost reductions beyond 2030 are expected to be greater. They are also sensitive to the assumed rate of technological development; the sooner the cheaper mature phase of the CCS technology becomes available, the greater the cost reductions in 2030. The results indicate a considerable reduction in MAC when CCS is made available through early demonstration of the technology. This result illustrates that it will be important to support technology development in a timely manner depending on the particular technology development pathway in question, and depending on the rate at which convergence between the cost of technology support and carbon prices are expected to occur.

- The range of abatement costs in 2030 is considerably wider than in 2020 because of the accumulation of uncertainty over the longer time period for each of the stochastic variables in the model. The lower bounds of the probability distribution of marginal cost tend to be similar for 2020 and 2030, but there tends to be a longer tail towards higher marginal costs in 2030. The fact that uncertainties can accumulate over time needs to be taken into account when considering the length of allocation periods. Previous work by the authors (Blyth et al, 2007) indicated that longer allocation periods could reduce the policy risk element of carbon prices. This conclusion needs to be weighed against the importance of other risk factors driving the carbon price, and the potential need for policy to be adaptive to changing circumstances. Further work to enumerate the balance between these various risk factors is required.

- The expected values of marginal and total costs derived from the stochastic model can deviate quite strongly from the deterministic values derived from the static marginal cost curve constructed from the expected marginal costs of each technology. These deviations occur because of the non-linear nature of the cost curve, and illustrate the additional insights that can be gained from taking a stochastic rather than a static analytical approach.

As with any model-based analysis, our representation is not a complete model of carbon pricing, since it excludes banking of permits as well some potentially important feedback mechanisms between carbon abatement, fuel prices and electricity demand. Nevertheless, the results indicate that supporting technology development can potentially disrupt market price signals. Policy formation needs to take account of these effects, and can be informed by the kind of extensive stochastic modelling of path-dependent abatement interactions presented in this paper.

Appendix. Base case assumptions for abatement options

See (Table A1).
Table A1

<table>
<thead>
<tr>
<th>Technology</th>
<th>Expected marginal cost $/tCO₂</th>
<th>Expected abatement quantity MtCO₂</th>
<th>Marginal cost</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variation in power demand, translated into emissions uncertainty assuming baseline average emissions factor.</td>
<td>0 0 0 0</td>
<td>0 0</td>
<td>Not stochastic</td>
<td>Geometric Brownian motion process for total power generation, σ = 4.5%.</td>
</tr>
<tr>
<td>Fuel switching from existing coal to existing gas (Tranche 1).</td>
<td>20 20 0 0</td>
<td>0 0</td>
<td>Not stochastic. Results are post-processed to produce a smooth probability distribution between the three price tranches.</td>
<td></td>
</tr>
<tr>
<td>Fuel switching from existing coal to existing gas (Tranche 2).</td>
<td>40 40 260 210</td>
<td></td>
<td>All elements other than fuel prices in the marginal cost calculation (capital, O&amp;M, efficiency, load factor etc.) are assumed to be deterministic.</td>
<td></td>
</tr>
<tr>
<td>Fuel switching from existing coal to existing gas (Tranche 3).</td>
<td>60 60 400 325</td>
<td></td>
<td>Based on short-run marginal costs, with stochastic fuel prices.</td>
<td></td>
</tr>
<tr>
<td>Build new gas instead of new coal plant. Abatement costs based on the carbon price required to equalize the short-run marginal costs generation between the two technologies.</td>
<td>46 50 162 307</td>
<td></td>
<td>Normal distribution about a mean σ calibrated to the Office of Climate Change GLOCAF model low and medium price scenarios, varies between 30% and 86% for different periods.</td>
<td></td>
</tr>
<tr>
<td>Early retirement of coal, replace with gas.</td>
<td>120 123 146 241</td>
<td></td>
<td>Normal distribution about a mean σ calibrated to the Office of Climate Change GLOCAF model medium and high price scenarios.</td>
<td></td>
</tr>
<tr>
<td>Energy efficiency in EU-ETS end-use sectors (Tranche 1).</td>
<td>35 35 0 0</td>
<td>36 60</td>
<td>Not stochastic. Results are post-processed to produce a smooth pdf based on these two data points.</td>
<td></td>
</tr>
<tr>
<td>Energy efficiency in EU-ETS end-use sectors (Tranche 2).</td>
<td>75 75 54 89</td>
<td></td>
<td>Geometric Brownian motion σ = 10%.</td>
<td></td>
</tr>
<tr>
<td>CDM credits in a 20% EU-wide abatement scenario.</td>
<td>13 84 108</td>
<td>108</td>
<td>Geometric Brownian motion σ = 10%.</td>
<td></td>
</tr>
<tr>
<td>CDM credits in a 30% EU-wide abatement scenario.</td>
<td>50 172 215</td>
<td>215</td>
<td>Geometric Brownian motion σ = 10%.</td>
<td></td>
</tr>
<tr>
<td>Build integrated gasification combined cycle (IGCC) coal instead of standard new coal build. Abatement cost based on comparison of long-run marginal costs of power generation.</td>
<td>–4 –20 51 80</td>
<td>80</td>
<td>Geometric Brownian motion σ = 5%.</td>
<td></td>
</tr>
</tbody>
</table>
Table A1 (continued)

<table>
<thead>
<tr>
<th>Technology</th>
<th>Expected marginal cost $/tCO₂</th>
<th>Expected abatement quantity MtCO₂</th>
<th>Description of stochastic process: Values of $σ$ relate to standard deviation per 5-year period.</th>
<th>Marginal cost</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCS (1st Tranche), demonstration plant.</td>
<td>175 2020, 135 2030</td>
<td>20 20</td>
<td>Normal distribution around these expected costs $σ = 30%$, with 75% correlation with CCS 2 and 3.</td>
<td>Quantity in 2020 assumed to vary with normal distribution, $σ = 20%$. Quantity after 2020 remains constant.</td>
<td></td>
</tr>
<tr>
<td>CCS (2nd Tranche), early commercialisation.</td>
<td>87 2020, 72 2030</td>
<td>39 39</td>
<td>Normal distribution around these expected costs $σ = 30%$, with 75% correlation with CCS 1 and 3.</td>
<td>Quantity in 2020 assumed to vary with normal distribution, $σ = 20%$. Quantity after 2020 remains constant.</td>
<td></td>
</tr>
<tr>
<td>CCS (3rd Tranche), mature technology.</td>
<td>58 2020, 54 2030</td>
<td>26 26</td>
<td>Abatement costs calculated on basis of a cashflow calculation. Capital costs for CCS vary with a normal distribution $σ = 30%$. Also accounts for fuel price variation.</td>
<td>Geometric Brownian motion process $σ = 10%$.</td>
<td></td>
</tr>
<tr>
<td>Onshore wind</td>
<td>106 2020, 94 2030</td>
<td>16 16</td>
<td>Geometric Brownian motion process $σ = 5%$.</td>
<td>Uniform probability distribution for generation between minimum of 26 TWh (based on PRIMES 20% renewables scenario), and maximum of 34 TWh based on BERR estimate in 2020.</td>
<td></td>
</tr>
<tr>
<td>Solar</td>
<td>2060 2020, 2300 2030</td>
<td>17 17</td>
<td>Geometric Brownian motion process $σ = 10%$.</td>
<td>Uniform probability distribution for generation between minimum of 5 TWh, and maximum of 7 TWh in 2020.</td>
<td></td>
</tr>
<tr>
<td>Nuclear</td>
<td>16 2020, 16 2030</td>
<td>183 183</td>
<td>Deviations are due to coal price uncertainty. Capital and operating costs not assumed to be stochastic.</td>
<td>Geometric Brownian motion process $σ = 5%$.</td>
<td></td>
</tr>
<tr>
<td>Biomass</td>
<td>76 2020, 74 2030</td>
<td>106 201</td>
<td>Biomass fuel prices, have a normal distribution around the mean with $σ = 15%$.</td>
<td>Uniform probability distribution for generation between minimum of 177 TWh, and maximum of 228 TWh in 2020.</td>
<td></td>
</tr>
<tr>
<td>New hydro</td>
<td>20 2020, 20 2030</td>
<td>1 1</td>
<td>Geometric Brownian motion process $σ = 5%$.</td>
<td>Uniform probability distribution for generation between minimum of 12 TWh, and maximum of 16 TWh in 2020.</td>
<td></td>
</tr>
</tbody>
</table>

* The amount of existing coal available for early retirement has to take account of the retirement schedule (which removes most of the potential by 2030), and the amount of existing capacity that would have already switched to existing gas plant (which removes most of the potential in 2020). Therefore, this option does not contribute much abatement in the current model set up.

* Commission proposals to fix volumes at 108 MtCO₂ per year up to 2020 in a 20\% abatement scenario, and these annual expected quantities are assumed to continue to 2030.

* CDM limits proposed by Commission to be increased by an unspecified amount under a 10\% abatement scenario. The assumption is made here that the volume of credits allowed into the EU-ETS in a 10\% abatement scenario would be doubled relative to the 20\% abatement scenario.

* The costs are assumed to come down over time due to spillover learning and/or R&D. Expected costs of the mature phase are based on estimates from EPBI and IPCC reports. Costs of the first development phase are based on a multiple of the mature phase technology costs.

* The quantity of abatement from Tranche 1 CCS is based on 12 demonstration plant in the EU of 300 MW each.

* The quantity for Tranche 2 is assumed to be double that of Tranche 1, representing an intermediate stage of development.

* CCS 2nd Tranche is assumed to be available only if CCS 1st tranche is implemented at least 1 period (i.e., 5 years) prior to the time period being considered. Similar considerations apply for Tranche 3.

* The abatement potential in 2030 for the mature phase Tranche 3 is calibrated against the figure in ETP study under the ACT scenario, namely that 24\% of total power generation could come from coal plant with CCS.

* Figures for the mean costs for all renewable technologies are based on figures provided by BERR.

* Marginal costs based on PRIMES renewables scenario for all renewables.

* Potential for additional nuclear build is calibrated against the ETP scenario, taking the difference between the BLUE scenario and the baseline, and assuming this additional 12\% of generation capacity from nuclear could be phased in by 2030.

* Marginal costs based on a BERR study.
References


