Review of models and actors in energy mix optimization — can leader visions and decisions align with optimum model strategies for our future energy systems?

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ABSTRACT

Organizational behavior and stakeholder processes continually influence energy strategy choices and decisions. Although theoretical optimizations can provide guidance for energy mix decisions from a pure physical systems engineering point of view, these solutions might not be optimal from a political or social perspective. Improving the transparency of our vision sharing and strategy making processes in a systematic way is therefore as important as the actual systems engineering solutions proposed by the modeling tools. Energy trend forecasting and back-casting, scenarios and system analysis have matured into powerful modeling tools for providing advice on optimizing our future energy solutions. The integrated use and iterative improvement of all these approaches can result in energy systems that become better optimized. Such an integrated approach is particularly important to those who have decision-making power over our future energy direction. Some of the challenges and opportunities for energy strategists that strive to promote optimal decisions on our future energy solutions are highlighted in this state-of-the-art review.

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1. Introduction

Energy solutions for our past, present and future energy mixes are commonly formulated by stakeholders in a complex decision-making process. The principal ‘actors’ or stakeholder groups in our society responsible for achieving results in energy choices are identified in an IAC Report [1] as follows:

- Multinational organizations: IEA, UN, World Bank, regional development banks, etc.
- Governments: national, regional, local energy policy makers.
- Science and technology community: academia and associations.
- Private sector: industry, consultancies and foundations.
- Non-governmental organizations: World Energy Council, Earthwatch, etc.
- Media: Scholarly journals and Popular media (print, web, radio, TV)
- General public: social networks, etc.

Each actor considers strategy options, choices and plans. The outcome of the stakeholder process is at any one time based on historical commitments and investments, certain utility function assumptions, organizational behavior and is aided by contemporary conceptual and technology tools and models.

The societal significance of our future energy choices and resources prompts numerous additional questions: How do we know what a society’s optimum energy mix is now and in the future? What utility function can be comprehensive and agreeable to all...
stakeholders? What have we tried so far in terms of engineering our energy future? What more should be done? Fortunately, politicians and corporate policy makers increasingly seek advice on these issues to ensure that they base their resources development and energy vision and strategy on sound knowledge. Regulatory policies have corrected energy markets from time to time, and arguably remain the prime drivers of the energy mix seen in many countries. However, not all actors will be prepared to share their energy vision and strategy plan. Enterprises, such as those acting as energy suppliers, must continue to build business value in today’s competitive market. Nations and companies may therefore seek to maintain a competitive edge and they commonly benefit from leveraging some asymmetry in information.

The increasing environmental burden of energy extraction and conversion requires further scrutiny: Are we acting responsibly in our quest to maintain security of energy supplies? Can we mitigate the adverse effects of energy extraction on the natural environment? Gro Harlem Brundtland [2] definitely saw a need for top-down design of a vision for our use of natural resources: “The market is effective in directing resources, but less effective in promoting equity, equal opportunity and environmental requirements. These are needs defined by the people, and their political representatives.”

Much has been said already about what would be needed to make the transition to a sustainable energy future. For example, the IAC Report [1] pointedly concluded: “The concept of energy sustainability encompasses not only the imperative of securing adequate energy to meet future needs, but doing so in a way that: (a) is compatible with preserving the underlying integrity of essential natural systems, including averting dangerous climate change; (b) extends basic energy services to the more than 2 billion people worldwide who currently lack access to modern forms of energy; and (c) reduces the security risks and potential of geopolitical conflict that could otherwise arise from an escalating competition for unevenly distributed energy resource.”

The efforts to provide clean and secure energy supply around the world are speeding up [3]. Energy visions are commonly formulated by federal and regional authorities; options for improving the development of our choices on future energy supply, loss and use are continually evolving. Any energy strategy aimed at transitioning an energy system from a present state to a future state must be guided by a strong and inspiring vision. Fig. 1 highlights several possible energy solutions and emerging new technologies. Vision and leadership are increasingly needed to develop and direct the execution of the appropriate energy strategies. Realizing such visions help to promote certain energy options, while others may be phased out. We must strive to close any emergent gaps between practitioner choices and the optimum model solutions. Clearly, all actors will benefit from the optimization of our common understanding of the dynamics in energy visioning, strategy planning and execution. This brief review highlights today’s major insights and the models available to guide the development of such energy visions and strategy plans.

2. Earth’s exergy fluxes

Earth’s total energy resource potential for future use can be quantified in an exergy analysis [4]. Exergy is released from four primary reservoirs: solar nuclear activity, gravitational mass, and Earth’s thermal and terrestrial nuclear activity, as described by the second law of thermodynamics. The work potential relative to the reference state translates to an exergy flow when the physical and chemical states change. Most natural energy resources are secondary repositories of exergy and their energy content is practically identical to the exergy value [5]. Materials with higher purity commonly have lower entropy and therefore possess higher exergy and energy potentials. Exergy of fossil, nuclear and renewable reservoirs can be destroyed or converted into usable energy by chemical reaction (burning), nuclear reaction (fission and fusion) or mechanical and photovoltaic conversion of renewable sources. The total exergy flux

Fig. 1. Inventory of energy solutions for the present and future. Options are plentiful, but their realization and the right balance need to be optimized, based on vision and strategy for implementation. Plan-form ellipses are propagating timelines, non-dimensional.
from source to natural and anthropogenic sinks, partly via intermediate fossil energy repositories, is concisely mapped in Fig. 2. The world’s total energy consumption rate amounted to 14.61 Terawatts in 2007 or about 2250 Watt per person. The overview of Fig. 2 shows the physical system that governs exergy and energy flows.

The anthropogenic choices for tapping into the Earth’s energy sources are commonly based on factors such as current technological capacity and future innovations. At any one time we have a complex setup of infrastructure enabled by capital investment that connects current energy supply centers with consumer markets. The technological learning curve continually expands the range of energy solutions shown in Fig. 1, while these seek to exploit the energy sources of the exergy flux shown in Fig. 2. As we move ahead, our future energy choices are increasingly directed by coordinated decisions involving demand forecast, cost and supply optimization, under constraints related to geopolitical and environmental issues.

3. Forward trends in energy demand

Energy producers and consumers have interacted for over 200 years (since the industrial revolution) with the aim of trying to match supply and demand effectively and at affordable prices. Primary energy use across the world has been projected to grow by an average of 1.7% annually, during the period 2010–2030 (Fig. 3a). This is only marginally lower than the growth of 1.9% recorded in the last two decades. Almost 93% of future global energy growth is contributed by the non-OECD regions, and their share will constitute about 67% of global consumption by 2030 [7]. This growth is driven by increases in both population (Fig. 3b) and GDP (Fig. 3c) The world’s real income has increased by 8% in the last 20 years [8] and is projected to go up by another 100% by 2030 [7]. This will in turn lead to an increase in the global consumption of energy [9,10], since although energy intensity (the energy used to produce one unit of GDP) is decreasing, this is not happening quickly enough to offset economic growth. The 9 billion population expected by the year 2050 will likely require 50% more energy than the Earth’s current 7 billion inhabitants [11].

4. Historic record of primary energy mix

By tracking past and present global energy consumption and production, we know that the exploitation of the world’s energy sources have followed an evolutionary shift that has led to the successful replacement of firewood and dung (traditional renewables), with fossil fuels: first coal, then oil and finally natural gas. Fig. 4 shows the past evolution in energy mix and one possible future scenario, in which the shares of nuclear and renewables grow rapidly at the expense of fossil fuels. In reality, the production peaks of fossil fuels have not yet occurred and their use is still growing according to recent trend forecasts [13]. Charting of absolute volumes shows that all fossil energy sources have steadily gained market volumes over the past century. For each of our fossil, nuclear and renewable energy carriers the absolute production volume has more than doubled over the past 40 years (Fig. 5).

The monitoring of global energy flows by international agencies is based on the records maintained by individual countries. Such records of energy consumption, production and imports provide a powerful basis for forward trend projections, which can underpin with quantitative data a country’s vision for future energy supply and energy mix optimization. A granular model of a country-scale energy system may reveal excellent insight into how energy flows from source to end users, and also identifies what proportion of energy is lost in the process of energy conversion.

For example, the US energy flow from supply to consumption centers is compiled episodically by the US Lawrence Livermore National Laboratory [15] with an excellent granular resolution per fuel source and sink. Fig. 6 is a simplified version of the US energy flow schedule, and distinguishes energy sources, destinations and market shares of...
end consumer groups, as well as losses in the energy supply system. It is useful to discuss the details and implications of US energy flows. Although other countries are equally important, the US energy system provides a useful reference for energy systems and energy mixes developing elsewhere.

The US consumes 22% of the 2008 world’s primary energy sources (some 99.7 Quads of the 450 Quads world total). In 2009, primary energy supply in the US was composed as follows: 83% from fossil fuel sources (petroleum 37%, natural gas 25%, and coal 21%; Fig. 6). The remaining 17% of the US primary energy supply is accounted for by nuclear energy (9%) and renewables (8%; as follows: biomass 4%, hydropower 2.8%, wind power 0.7%, geothermal energy 0.4% and solar energy 0.1%). An immediate split is seen, as the energy flows toward the consumption markets (Fig. 6), between energy supply for electric power generation, which consumes 40% of all primary energy in the US energy system, and the transportation segment portion taking 28% of primary energy; all of the remaining 32% of primary energy is directly consumed by industrial, residential and commercial end-users. These three end users receive electric energy as well; which after conversion and losses in the power supply system brings—in the form of effective secondary electric energy—an additional 13% of primary energy to industrial, residential and commercial end-users.

The three principal consumer groups (industrial, residential and commercial end-users) jointly receive and consume 45% of the US primary energy supply (32% primary energy plus 13% primary energy converted to electricity remaining after subtracting conversion losses). The transportation segment consumes an additional 28% of US primary energy. In total 27% of primary energy is lost in the power generation and transmission system to end consumers. An additional 31% of energy loss (heat dissipation, etc.) occurs in the energy
conversions applied by all end users of primary energy (transportation sector plus three consumer groups). This effectively means 58% of all primary energy goes into process losses and only 42% remains effectively available for use in the energy applications of the end consumer. The energy flow schedule in Fig. 6 also shows that most primary energy is lost in power generation and in transmission systems (28%) and in the transportation segment (21%), with the remaining 9% of primary energy lost in inefficiency of the energy conversion appliances of the three user groups (industrial, residential and commercial end-users).

Clearly, transportation is an inefficient energy conversion process and so is the conversion of primary energy into electric power (Fig. 6). Local power generation will help to reduce transmission losses and will benefit the competition in power fuel between coal and other fuels; smart grids are needed to help spread the loads. The price of coal versus alternatives will makes it hard for cleaner fuels to win market share in the absence of strong environmental policies. Fossil energy sources compete on price and reputation with renewable alternatives, and inter-fuel competition has intensified.

5. Emergence of energy system models

The advent of enhanced computer power and programming capacity and the 1st Oil Crisis of the 1970s created the need for models to quantify the interdependent effects of energy sector changes and economic performance of regional and world markets. The focus of early models was on the impact of an oil crisis on the economy and generation of possible options for adaptation. Such optimization models under constrained energy choices were developed in the US (NEMS at DOE), Europe (EFOM at the European Commission) and through international collaboration (MARKAL at the IEA and MESSAGE at IIASA).

More recently, the concern about energy supply security and cost has been expanded with a concern about responsible management of our environment. The combustion of various kinds of fuels (mainly fossil fuels) has indeed adverse effects on the environment with local, regional and global impacts. The incomplete combustion of hydrocarbons may for instance yield carbon monoxide that could reach toxic levels over urban centers. This phenomenon corresponds basically to a local pollution. Acid depositions (acid rains), triggered by sulfur dioxide and nitrogen oxides coming from the use of sulfur-rich fossil fuels, correspond to regional air pollution, affecting large areas in Europe, North America and Asia. By contrast, the combustion of fossil fuels, through the release of so-called greenhouse gases (GHGs) such as carbon dioxide (CO₂), has a global impact on the Earth’s climate.

GHGs emitted by the energy sector accumulate in the Earth’s atmosphere, increasing the natural greenhouse effect. The thicker this blanket of GHGs, the higher the amount of infrared radiation that remains trapped, and the higher the increase of the Earth’s temperature. The IPCC [16] reports in particular that temperature has already increased by about 0.8 °C since the pre-industrial revolution. GHGs concentration is now increasing at accelerated rates in our planet’s atmosphere, and it is likely that atmospheric CO₂ concentration increases twofold or threefold from the pre-industrial level in the absence of specific policies (energy policies, in particular) to curb CO₂ emissions [16].

Beyond global warming (an increase in the Earth’s average temperature), various climatic changes are expected [16,17]: changes in cloud cover, rainfall, wind flow patterns, timing of arrival of seasons such as monsoons. The frequency of floods, cyclones, typhoons will also change along with the intensity of the floods and droughts. Warmer temperatures lead indeed to greater evaporation in all regions, and a higher degree of precipitation in specific areas. Thus, dry regions of the planet may become even drier due to loss of moisture, and these droughts are likely to result in larger desert regions. In addition, overgrazing, denuded agricultural soils and deforestation continue and compound the pressure on the natural ecosystem of our planet [18].
Energy policy formulation and technology improvements can decelerate the growth of greenhouse gas emissions from energy use. But the slowing down is not happening at the right pace to create a safe carbon trajectory for our planet. The growth of emissions across the globe will slow down from 1.9% p.a. in 1990–2010, to 1.2% p.a. for the period 2010–2030 as OECD emissions will be lower in 2030 than in 2010 [7]. This decrease will be more than offset by the growth in non-OECD emissions (Fig. 3). More aggressive energy policies are required to ensure that GHG emissions will reduce from 2020 onwards [14].

The majority of the world’s population is poor and lives in floodplains and slums around the modern cities. They do not have places to migrate to — unlike their ancestors — in search of new habitats. Therefore, the inhabitants of slums in both developed and developing countries could become the first victims of future catastrophes like floods, droughts and landslides caused by global warming [19]. The economic development of these regions will be driven by access to energy resources and must be accompanied by steps to arrest the root causes of the global warming.

6. Models for engineering future energy mixes and climate change mitigation

Today’s global patterns of energy supply serve the needs of concurrent energy markets. Answering concerns about our future energy demand and supply, requires that we utilize theory, tools and models, on the basis of which we imagine a vision of the future and formulate a strategy to establish the desired energy mix that is suitable for the anticipated future. Several classifications can be used to distinguish among models used for formulating a strategy for future energy mixes [20]. In our review we highlight the following approaches:

- Forward projections of past econometric trends
- Scenarios unconstrained by quantitative models
- Specific energy market equilibrium models
- Mixed energy system analysis
- Normative scenarios analysis based on energy system models
- Esoteric visions of our energy future

The range of programs developed to model energy systems has expanded over the past few decades.

Ministers and policy makers do not have time to read the program codes of energy systems models, but the broader community of practitioners and researchers of energy systems must be able to build energy strategy plans based on state-of-the-art modeling approaches. They must also continue to question and validate the underlying assumptions. Models should maintain a high level of transparency in order not to be accused of being an obscure and "eclectic" methodology. In this study, the most relevant contemporary model approaches (listed above) are briefly highlighted below. Our outline includes references to a number of major program codes, but does not claim to provide an exhaustive overview.

6.1. Forward projection of past econometric trends

The extrapolation of past energy consumption trends and shift in energy mix can be made based on expectation of wealth, population growth and energy conservation measures. Jaccard [21] has discussed a normative equilibrium model, and Fig. 7 provides an example of the energy mix and consumption volumes for 2050 and 2100. The advantage of such normative extrapolations is their transparency; a disadvantage could be the strong guidance by previous track record. Trend forecasting by extrapolation of current relationships (e.g., between income – or GDP – and energy use) tends to focus too narrowly on business-as-usual. This can lead to alternative options and solutions for the future being overlooked. In any case, all future models, including forward models by trend extrapolation (Fig. 7) and scenario models (Fig. 4), may still differ widely for the year 2100.

6.2. Scenarios unconstrained by quantitative models

Scenarios are possible futures that are built up from a consistent set of assumptions. Scenario thinking first emerged as a method during the Second World War. The method was refined for business strategy planning during the 1960s by Hermann Kahn and others at RAND Corporation [22] and the Stanford Research Institute (SRI). Shell’s global scenarios in the 1970s became the official recognition of the method [23]. Strategy planning and scenario thinking are now widely used by companies, governments and others.

Scenarios can help to anticipate vulnerabilities in a strategy plan if the unexpected or unlikely adverse events were to happen, even though we don’t really think it will happen. For example, it may be good to be prepared for the unexpected. What happens if the price of ‘oil’ exploded? Or what would our world look like without ‘oil’? What would be alternatives? What would markets do regardless of the price of ‘oil’? The occurrence of the unthinkable, unexpected event commonly provides both the biggest threat and the best opportunity, at the same time (Fig. 8).

6.3. Specific energy market equilibrium models

Equilibrium models use historic supply and demand (bottom-up) data streams to forward model future demand and supply equilibrium patterns. For example, the natural gas market is a subsystem of the global energy mix but can be considered a nearly closed value chain system with minor market share exchange with alternative energy sources. Natural gas market models aim to strip down the real world prototype studied to its fundamental architecture of supply and demand volumes and introduces critical parameters to describe the behavior of the market model. The market model then uses a base case or historic inputs to forward model the future market depending upon anticipated changes in the critical parameters governing the model output.

Most gas market models focus on equilibrium modeling of supply and demand with an objective function that aims to optimize economic
benefits for certain stakeholders in the natural gas system. For example, on the supply side new gas sources may be switched on (new fields, new pipelines, new LNG terminals) and at the demand side consumption may grow, drop or shift between regions and affect the market's internal gas balance. Improved understanding and quantitative insight in volume balance and price pressures is what gives gas models their added value. Beneficiaries of gas equilibrium models are the principal stakeholders in the gas value chain: gas producers, traders, utilities, service providers, transmission companies, and policy advisors.

Dynamic equilibrium models for regional gas markets initially could neglect the impact of changes in the global LNG supply patterns. However, the emergence of LNG arbitrage and LNG spot gas means that regional gas markets models must now account for the impact of variable LNG supply. LNG spot gas shipped to the North Atlantic Basin affects gas supply patterns in both the North American and European gas markets (Fig. 9).

6.3.1. US gas market models

US based gas market models are commonly based on a physical framework architecture translated into a market equilibrium algorithm build into the so-called North American Regional Gas (NARG) model. An asset optimization software platform has been developed by Altos Management Partners, founded in 1995, under product name ‘MarketBuilder’. The NARG model has been used for gas pipeline capacity assessments since 1983 and commonly uses a long-term, 45 years forecast horizon. The spatial resolution of data nodes in the NARG model improved over time as it has been used in numerous US studies. In 2001, A NARG based study by the US Western Interstate Energy Board (WIEB) contained 42 supply sub-regions in the US market [26].

The NARG model also provided the basis for expansion into what was then called the Baker Institute World Gas Trade Model (BIWGTM), which used data from the USGS [27] global natural gas supply inventory and economic demand algorithms to present an equilibrium model for the world market for natural gas until 2040. The model details and underlying gas demand algorithms are included in an Appendix of Hartley and Medlock ([28], pp. 389–395).

The full suite of NARG-based model tools developed by Altos Management Partners — including a BIWGTM influenced World Gas Model and MarketBuilder — was acquired by Deloitte Energy Consultants in 2011 to proceed as Deloitte MarketPoint. Rivaling products for the North American gas markets are available from Wood Mackenzie. Their North America Gas (NAGS) tool provides functionality similar to NARG. Both NAGS and NARG have been adapted to cover other world gas markets. A concise overview of additional academic US gas market models, some of which provided input for the DOE/EIA energy model framework NEMS (National Energy Modeling System), has been documented by Gabriel et al. [29].

Fig. 9. Liquid natural gas (LNG) supply scenario based on LNG arbitrage model [25].
6.3.2. European gas market models

European gas market models have been initiated by several groups, but have hitherto lacked the continuity seen in the US modeling approach. Pre-liberalization models were published by Golombeck et al. [30,31] to assess the potential impact of liberalization on the West European gas market. Follow up model setups were built by several groups of Dutch teams: ECN’s GASTALE [32], CPB group’s NATGAS [33], and TNO-NITG Thesis work ENETSIM [34]. The latter study used an agent-based economic optimization modeling framework following Tesfatsion [35], using a MATLAB model platform; the relevant algorithms appear in van Bentheim ([34], pp. 58–68).

EU gas supply and demand balance were modeled by Ellis et al. [36] in a scenario approach for investment decisions and by Perner and Seeliger [37] to map the growing supply gap due to Europe’s limited indigenous gas resources. The UK gas market was modeled by Pagliero [38]. Notably, market clearing equilibrium may be fast or slow, depending on liquidity in the market. One delaying mechanism is that part of Continental European market is still dominated by long-term oil-indexed gas contracts [39–42]. Such contracts tend to slow market-clearing as take-or-pay (TOP) decisions in are only taken periodically; namely when annual contract obligations are settled, commonly at preset clearance dates.

The extrapolation of supply-demand disequilibrium between the Nash-Cournot players to predict price trends is possible by using stochastic models [43–46]. Long-term price trends are routinely published by EIA and CERA. Remember that NYMEX futures provide a reflection of informed trader’s bets and models for the future gas price as a result of progressive supply/demand market asymmetries.

6.4. Mixed energy system analysis

Analysis of energy systems takes place at numerous governmental, academic and corporate research institutions worldwide. Many models now use a modularized approach and some have evolved toward the modeling of scenarios for energy–climate interaction to support the IPCC work [16].

In the United States, the Energy Information Administration (EIA) of the U.S. Department of Energy (DOE) designed and continues to implement The National Energy Modeling System (NEMS) [47]. The main purpose of NEMS is to produce the Annual Energy Outlook, the closest the US has to official government energy forecasts, but it is also used by the EIA in studies for Congress and other Federal agencies. NEMS is also used by non-government groups, such as the Electric Power Research Institute, and a number of universities and private companies.

NEMS is a modular system, with each module representing a different fuel supply market, conversion sector, or end-use consumption sector within the energy system. The model incorporates delivered prices of energy to end users and the quantities consumed, by product, region, and sector. Other data includes economic activity, domestic production, and international petroleum supply. NEMS uses a market-based approach to energy analysis. For each fuel and consuming sector, the model balances energy supply and demand, accounting for economic competition among the various energy fuels and sources.

The time horizon of NEMS is currently to 2035, with the United States sub-divided into a number of regions, depending on data availability. For example, the end-use consumption modules use the nine Census divisions, whereas the electricity market module uses 15 supply regions based on those of the North American Electric Reliability Council.

The modular design of NEMS permits the use of the methodology and level of detail most appropriate for each energy sector. NEMS calls each supply, conversion, and end-use demand module in sequence until the delivered prices of energy and the quantities demanded have converged within tolerance, thus achieving an economic equilibrium of supply and demand in the consuming sectors. A solution is reached annually through the projection horizon.

Applications for which the EIA uses NEMS include analyzing the effects of existing and proposed government laws and regulations related to energy production and use; the potential impact of new and advanced energy production, conversion, and consumption technologies; the impact and cost of greenhouse gas control; the impact of increased use of renewable energy sources; and the potential savings from increased efficiency of energy use; and the impact of regulations on the use of alternative or reformulated fuels.

Another suite of models developed in the United States is based on ENPEP software [48]. This non-linear equilibrium model (Energy and Power Evaluation Program — ENPEP) matches energy demand with available energy resources and technology for different segments of the energy system. Basic input parameters include energy statistics on production and consumption in a base year and projected demand growth under any policy and technology constraints [48]. The model employs a market share algorithm to estimate the penetration of supply alternatives (Fig. 10). ENPEP is also expanded with decision-making models that include: MAED, WASP, SIMPACTS, ISED, MESSAGE, and FINPLAN. The World Bank, International Atomic Energy Agency (IAEA), US Department of Energy (DOE), Argonne National Laboratory (CEEEESA) and a consulting firm (ADICA) all act as distributors for ENPEP software.

In Europe, the PRIMES energy system model has been developed by the National Technical University of Athens in Greece and used...
extensively to support energy policy-making in the European Union for more than ten years [49]. Most recently the model is being used to generate a set of scenarios that will underpin the European Commission’s Energy Roadmap 2050, part of the EU strategy for providing a long-term low carbon framework [50].

As in NEMS and ENPPE, PRIMES does not determine the energy mix using a global optimization function, but rather contains separate modules for each demand and supply sector and then finds market clearing by adjusting prices for each energy commodity such that the quantity producers find best to supply matches the quantity consumers wish to use in each sector. The equilibrium is static (within each time period) but repeated in a time-forward path, under dynamic relationships. The latest version of the model covers 35 European countries and over 25 different energy commodities. The sectoral and technological representation is also extensive and so the model is often considered as a hybrid, combining engineering detail with economic market-driven representations.

### 6.5. Normative scenarios analysis based on energy system models

Quantitative energy scenarios are commonly based on a set of assumptions that extrapolate current trends as a base case (business-as-usual) and generate one or more alternative options to meet certain (top-down) future constraints imposed on energy use. Uncertainties may be accounted for in either a deterministic or stochastic modeling approach. The sensitivity analyses of parameters that are most crucial for the outcome of a specific scenario option can be generated making use of Monte-Carlo simulations.

For example, energy models by the IEA are based on computerized systems that were initiated in 1976 in international projects of system analysts. MARKAL, a linear programming model for energy systems analysis [51], provides the basis for the supply-side aspects of the IEA’s normative scenarios. MARKAL was originally developed by Brookhaven National Laboratory (US) and Kernforschungsanlage-Juelich (Germany) partly under the governance of the IEA. MARKAL, a market allocation model, is often used for application at the level of an entire nation, and takes normative inputs for future market needs and determines the optimum energy mix and networks that can meet such projects, subject to user-defined constraints e.g. a CO2 emission reduction target. Notice however that this modeling approach can also be used at a local (city), regional (e.g., European Union) and global (world) level.

Examples of normative energy scenarios are the IEA’s 2008 and 2010 studies [52,53] examining a 50% reduction in energy-related CO2 emissions by 2050 compared to 2005 levels. These scenarios were calculated to specifically advise OECD ministers on the cost of executing detailed future energy scenarios that would meet their stated long-term GHG emission reduction objectives. Renewables gain market share in these alternative energy scenarios and strategies to 2050. The fossil fuels’ stake in the world’s primary energy mix is steeply down-scaled in the most radical scenario option (Fig. 11): by 2050 global gas consumption is suppressed to 12% below the 2007 reference level, and oil supply is 27% lower (coal at −36%). The total annual cost of the fast switch to renewables was calculated in 2010 [53] to amount to USD 1.1 trillion (equivalent to Italy’s current GDP or 1.1% of global GDP each year) from now until 2050. An undiscounted sum of over USD 46 trillion is needed (above the baseline cost for 2050 world energy supply) to establish a cleaner global energy mix by a combination of shifts in primary energy sources, increased energy efficiency, as well as innovations in energy technology. The IEA scenario studies [52,53] do not explicitly consider whether, in reality, the finances will be available to solve the GHG emission problem. The global economic recession of 2008/2009 has made governments reluctant to pursue the previously agreed mitigation measures that seem costly in the short-term, even if long-term benefits may be much greater than in the absence of short-term economic sacrifices.

Meanwhile, nearly 70 countries have adopted the MARKAL programming model base and member country teams work together on alignment of tools, methods and training in the ETSAP consortium [54]. Aspects of MARKAL have more recently been combined with elements from EFOM (Energy Flow Optimization Model) in what is now named TIMES (The Integrated MARKAL-EFOM System). The full TIMES documentation is available in Loulou et al. [55]. MARKAL and EFOM share the same modeling approach and their merger provides a more flexible and powerful tool for optimizing the engineering of energy systems. A comprehensive summary of ETSAP results is given in a recent study [56].

Other normative energy scenarios have been derived using a combination of approaches. For instance, the European Climate Foundation published scenarios to investigate the feasibility of Europe achieving at least an 80% reduction in greenhouse gas (GHG) emissions below 1990 levels by 2050, while maintaining or improving today’s levels of electricity supply reliability, energy security, economic growth and prosperity [57]. Their approach takes a baseline scenario from the IEA, but then uses a number of analytical tools, including cost-curves, to examine the potential for CO2 emissions abatement.

Alternative remedies for moderating emissions from fossil energy consumption for the UK are postulated by MacKay [58]; and further modeled by DECC [59]. The DECC 2050 Pathways work presents a framework through which to consider some of the choices and trade-offs that the UK will have to make over the next forty years. It is different to most other studies in that it contains a web-based tool, which is designed to engage the general public and other stakeholders in the discussion of choices available to abate greenhouse gas emissions.

The application of energy system models to developing and emerging economies is increasing. In China, the Energy Research Institute under the National Development and Reform Commission (NDRC) uses a modeling system called IPAC that combines a number of different approaches. A recent high-profile study of greenhouse gas abatement for China made use of three IPAC models: a top-down computable general equilibrium (CGE) model, IPAC-CGE; a bottom-up technology-rich model, IPAC-AIM; and an emissions model, IPAC-Emission [60]. Three scenarios were examined (Fig. 12). First, a business-as-usual scenario in which the main driving factor is economic development; second, a low carbon scenario, achievable through
national policy interventions, taking into account factors such as national energy security, domestic environment and low carbon economy; third, an enhanced low carbon scenario realizable only through global joint effort which would accelerate technology development and allow faster cost reduction and wide deployment of key technologies such as carbon capture and storage (CCS). In the most ambitious scenario, Chinese CO₂ emissions peak in 2030 before declining to 2005 levels by 2050.

6.6. Esoteric visions for the future

Some energy visions are not necessarily constrained by past trends or contemporary energy system analysis. This is not always bad, especially if justified by a reason (analytical, emotional, ideological). For example, a region or community may opt for an emphasis on green solutions, accepting the extra short-term cost of an accelerated transition—or a mixture of these options.

Research can help to explore and stimulate the development of new solutions. For example, the introduction of the RPS (Renewable Portfolio Standards) [61,62] is aimed at increasing the renewable energy share in the US energy mix. A 2005 testimony for the US Senate Committee on Energy prepared by Lawrence Berkeley National Laboratory [63] recommended the diversification of power generation by stimulating renewable energy in order to reduce natural gas consumption and avoid outsourcing supply by uncontrolled demand (mostly from power stations). The Lawrence study [63,64] recommended putting downward pressure on natural gas prices would benefit consumers by savings on energy bills. While the lowering of natural gas prices is true and theoretically correct, such a gas price reduction is not sustainable when it leads to well shut-in, decline of US gas transport infrastructure and premature life-cycle decline of the gas business—an appropriate balance must be found. The US Energy Policy Act of 2005 included the establishment of the Research Partnership to Secure Energy for America (RPSEA), a non-profit corporation of a consortium of premier US energy research universities, industry and independent research organizations. The RPSEA consortium has an annual R&D budget allocation of 50 million USD for the next 10 years [65].

In any case, without an energy vision no conscious future energy strategy is possible. Maintaining the status quo is no option as the world around us is continually changing and a good energy vision addresses future challenges by offering ambitious solutions.

7. Energy visions for future energy choices: challenges and opportunities

7.1. Corporate energy strategy

Traditional strategy development in energy companies is a search for a strategic fit with the business environment with the aim to create value by exploiting opportunities using resources and competences [66]. This search usually leads to some form of competitive advantage for the business and its stakeholders. The strategy is translated into action by developing only the most profitable and suitable project options and by adequate resource allocation [67]. Today’s energy producers are commonly led by the following utility principles: (1) global opportunities for making a profit (energy companies), (2) optimum strategy for national resources development & monetization (government owned companies), (3) security of supply, and (4) geopolitical stability as business risk.

Many energy stakeholders improve their insight quantitatively in order to make decisions about the development of future options in a dynamic energy markets, commonly with an economic optimization objective. Individual energy corporations use the full suite of traditional strategy planning and execution methodologies. Their strategy plans are based on vision and translated into action by assessing suitable project options. At the corporate level, quantitative energy models are certainly needed to help reduce uncertainty in capacity allocation and to assess risk and opportunities associated with investment in energy assets. Improved understanding and quantitative insight in anticipated energy volumes and price pressures is what gives energy models their added value for energy corporations.

Market models can help to anticipate long-term and short-term energy needs and account for market liquidity problems due to bottlenecks in supply and storage capacity. Energy expansion projects are multibillion dollar propositions (e.g., Smart Grids, DESERTEC). These should be backed up with adequate modeling results to ensure that investments made are de-risked for undue disequilibrium effects in their respective market zones. Energy market models can also improve temporal resolution and understanding of short-term and seasonal behavior to predict price development in the market. For example, such seasonal changes dominate the gas and electricity markets. Utility companies and trading companies must make forward capacity planning for transmission and storage capacity allocation, as well as price hedging. Market performance can be highly volatile, and better models provide a basis for optimized decisions that can help improve their profit margins—primarily by reducing uncertainty.

7.2. Public interest energy strategy

Energy strategy practitioners know that it is difficult for leaders of nations and regions to develop a sound vision to guide their strategy choices for future energy supply and systems. Key questions remain: How do we know the right energy mix and energy consumption pattern in the future? Which technologies, knowledge, regulations and incentives are needed to support our strategy and develop a balanced energy mix? Which energy vision can guide us in future choices? How do we develop an energy strategy that can be successfully implemented? How well do the various fossil fuels and alternatives compare in bargaining power? Such questions are built into quantitative models used to aid decision-making on an optimal energy mix, as discussed below.

The development of energy strategies for nations and regions can benefit from elements of traditional strategy making principles. However, it is important to note the difference between decision-making for personal or small-group interest and that of society as
a whole. The utility functions for energy optimization at the level of entire nations are not commonly aiming only for maximum corporate profit. Instead, the main concerns are to provide energy at affordable cost price for consumers, in a reliable and safe way and without supply interruptions. A national and globally oriented energy vision must help to cope with:

1. Vulnerability: safety, security of supply, supply interruptions, price stability, etc.
2. Environmental impact: pollution, sustainability issues, biodiversity, etc.
3. Resource constraints: finiteness of lifecycles, competitive cost
4. Competition for access to energy: 2 billion people worldwide currently lack access to modern forms of energy; 28% of the world’s population consumes 2/3rd of our energy; or 3/4th of world’s population consumes less than 1/4th of the available energy.

The vision must also anticipate, stimulate and support the development of truly relevant innovations and paradigm shifts that can change the future energy landscape. Successful execution of the energy vision requires building a shared passion for the vision and the choices and sacrifices to be made. Most strategies fail, not due to bad strategy design, but due to poor implementation. There is also another problem: sub-optimization due to local choices may be good for some, but not necessarily good for the greater benefit of all.

7.3. Organizational behavior

The optimum use of non-renewable and renewable energy resources can be theoretically solved by artificial intelligence models [68,69]. Such models simulate the powerful cognitive and sensory functions of the human brain and use this capability to represent and manipulate knowledge in the form of patterns. Based on these patterns neural networks, input—output functional relationship models have the potential for making better, quicker and more practical predictions than humans. However, in reality, decisions on energy strategy are affected by other issues involving many uncertainties that defy the logic of artificial intelligence.

Vision development and energy strategy decision-making processes are strongly influenced by organizational behaviors and cultures of organizations and nations. For example, in the US competitive market forces dominate over federal strategy blueprints. As a result, energy sources compete for market share, often stimulated by tax incentives, research stimuli and federal rules and regulations that foster and enhance fair competition. The US energy vision in part is to let market forces effectively compete to establish future energy mixes. Central planning tends to act only when the market fails to protect energy security, when whole fuel sources tend to vanish prematurely without incentives, or when fair competition becomes compromised in a particular energy sector.

In the EU, energy strategy is dominated by the EU’s energy agenda [70] which focuses on switching to renewables, GHG mitigation and energy conservation. The target for 2020 has been 20–20–20: 20% reduction in energy consumption below ‘projected’—levels, 20% of primary energy use should come from renewable sources, and GHG emissions should be reduced by 20% taking 1990 as the reference year. But there are other threats to Europe’s future energy supply in need of attention too.

The strong focus on renewables arguably has diminished the EU’s vigilance about the strategic security of its fossil energy supply. European oil and gas production have now both peaked.

Traditional oil and natural gas still account for a hefty 60% of Europe’s primary energy demand [13]. Recent unrest in the MENA countries has reminded us that importing some 50% of its natural gas and 70% of its oil makes Europe rather vulnerable to price hikes and supply interruptions. Recent studies have argued that the EU must urgently adopt measures to counter the decline in the EU’s security of oil and gas supply [71,72].

7.4. Energy strategy planning and implementation

The world’s current energy mix has evolved and was determined by past utility perceptions, availability, market dynamics, organizational behavior and stakeholder processes. A vision for the future energy mix remains useless unless a strategy plan is formulated that tells us how we can realize the envisioned future. A code of conduct – what is permitted and what not – in realizing and executing the strategy is also part of a civilized approach. The principal actors identified in Section 1 (this review) are jointly responsible for creating our energy future and reducing the impact on our environment.

The Climate Crisis may catalyze changes in energy visions and likely speeds up the implementation of alternative energy resources. If a lethal non-alignment of society’s energy mix and its environment would unfold, amendments to energy strategy should be made quickly. Accelerated changes to our energy systems may be needed to avoid a tipping point in the climate system (e.g., [73]). This may require rapid managerial learning at all organizational levels to steer away from the danger zone. The Climate Crisis resembles a ‘burning platform’ type crisis [74,75] or ‘melting iceberg’ situation [76], which commonly accelerates the sense of urgency to implement change. When the need for change is recognized with a higher sense of urgency, as advised by Kotter [77], then actors are more likely to respond swiftly to avoid the metaphorical crises of ‘burning platforms’ and ‘melting icebergs’.

Although the Climate Crisis is urgent, it is becoming increasingly difficult at a time of world wide economic problems to raise sufficient support for tax increases and other measures to implement the necessary changes to our industrial and power generation plants. Governments commonly fear that the increased taxes required could lose them the next election. Industrial lobby groups argue that such changes would make them uncompetitive compared to overseas competitors. The larger nations therefore continue to emit large quantities of CO2 into the atmosphere. The EU has tried to implement a carbon credit system but the system has its problems, not least due to the interaction between emission trading and other policies.

The awareness of user groups and public interest in climate change has accelerated the need for models that help policy makers to achieve agreement between stakeholders in negotiations that aim for more responsible use of our natural resources. When energy visions are built, incomplete knowledge of complex energy systems may lead to suboptimum solutions from a systems engineering model perspective (Fig. 13). Some actors may make more insightful inferences and learn more quickly than others, but the intelligent use of rational tools and methods in energy vision development and strategy planning is advocated in this study.

8. Discussion

Many energy strategy studies have been published over the past decade by government agencies, NGOs, and international organizations. New studies continue to appear and are commonly momentous and voluminous – often comprising several hundred pages. The development of improved and globally shared visions for future energy solutions is advocated in this study. This remains crucial for the effective deployment of energy strategies for the future.
Four bottlenecks in vision sharing may consistently compromise the wider use and effectiveness of energy strategy studies by energy agencies, states, NGOs and other major organizations:

1. From a practitioner’s perspective, most clients are unable to quickly grasp the full meaning and interaction of the varied strategy studies. The essence of such studies is often only slowly absorbed and the impact of many strategy reports therefore remains minimal. Precisely the opposite is needed to achieve broad support and a successful implementation of new energy strategies.

2. From an academic point of view, the basic premises of many strategy plans and energy scenarios are often encapsulated in complex models which rely on a huge amount of data and assumptions. In order to make things comprehensible most reports concentrate on only a few scenarios and often provide limited details on the models used and so do not clearly explain how sensitive results are to changes in most of the data. A much more extensive sensitivity analysis, plus further discussion of the underlying methodology, could help reveal which are the really important assumptions across all sectors and allow critical appraisal of the robustness of the results underlying the main conclusions.

3. Numerous parallel strategy and scenario reports on energy strategy continue to appear from a variety of leading organizations (IEA, EIA, IAEA, WEC, OPEC, World Bank, etc.). These reports commonly are compiled by outstanding professionals. However, few of these reports are open to independent validation in the peer-review domain. A platform for critical appraisals and analyses of tools and methods would benefit and underpin the maturation of energy strategy as an emerging discipline — this is much needed.

4. Energy strategy reports tend to be downloadable for free or at considerable cost (more the norm today than before). Their availability is limited, often due to websites renovating and removing links to former reports. Reports of five years ago or more are increasingly harder to obtain, which is not a desirable situation for research and analytical comparison of past and future trends in energy strategy.

These four barriers to concurrent strategy studies can be overcome through a new journal that can also serve as an alerting and analysis platform for new strategy reports. Energy Strategy Reviews fills this niche. This new journal stimulates the exchange and sharing of knowledge and best practice in energy strategy, planning and implementation. The target audience includes professionals from all stakeholder groups:

- Government institutions engaged in energy planning
- Energy agencies inventorying past trends and future energy scenarios
- Academic institutions working in energy research (both fossil, nuclear & renewable)
- NGOs active in promoting future energy solutions
- Energy companies (upstream, midstream & downstream)
- Energy strategy consultancy firms with practitioners’ perspectives

The sharing of energy visions and strategy plans by organizations, corporations and states will contribute to establishing a common knowledge base for optimizing future energy choices.

9. Conclusions

Energy mix visions and strategies are determining an important part of our world’s future prosperity and welfare. Choices made now are important for future generations. Energy trend forecasting and backcasting, scenarios and system analysis have matured into powerful modeling tools for providing advice on optimizing our future energy solutions. The choice of the model and its effectiveness for developing energy supply strategies critically depend on the underlying vision for achieving a future energy mix. This vision can be broad, such as letting market competition determine the future energy mix (e.g. the United States), or specific, such as aiming for an energy mix comprised almost exclusively of renewable sources (Iceland). The supreme role of a regional energy vision as the underlying basis for the planning of an energy strategy means that the strategy options derived from an energy system analysis point of view could concur with — or challenge — the premises of the energy vision. At best, the match between the vision and proposed strategy path is optimum for the subsystem covered at such a local scale. Consequently, the world’s mix of energy resources will continue to be the aggregated result of regional, national and federal energy subsystems. Knowledge advancement and exchange are more important than ever before, because this will stimulate and optimize the vision sharing and further the integration of today’s diverse energy strategies.

List of abbreviations

- ADICA Smart Market® software provider
- BIWGTIM Baker Institute World Gas Trade Model
- CCS Carbon capture and storage
- CEEESA Center for Energy, Environmental, and Economic Systems Analysis
- CERA Cambridge Energy Research Associates
- CGE Computable General Equilibrium
- CPB Centraal Plan Bureau
- DECC Department of Energy and Climate Change
- DESERTEC DESERTEC Industrial Initiative
- DOE Department of Energy
- ECN Energie Centrum Nederland
- EFOM Energy Flow Optimization Model
- EIA Energy Information Administration
- ENETSIM Energy NETwork SIMulator
- ENPEP Energy and Power Evaluation Program
ETSAP Energy Technology Systems Analysis Program
EU European Union
FINPLAN Financial Analysis of Electric Sector Expansion Plans
GASTALE Gas mArkett System for Trade Analysis in a Liberalizing Europe
GDP Gross Domestic Product
GHG Greenhouse Gas
IAC InterAcademy Council
IAEA International Atomic Energy Agency
IEA International Energy Agency
IIASA International Institute for Applied Systems Analysis
IPAC Integrated Policy Model for China
IPCC Intergovernmental Panel on Climate Change
IQ Intelligence Quotient
ISED Institute for Social and Economic Development
LNG Liquefied Natural Gas
MAED Model for Analysis of Energy Demand
MARKAL MARKet Allocation Model
MENA Middle East and North Africa
MESSAGE Model for Energy Supply Strategy Alternatives and their General Environmental Impact
NAGS North America Gas Model
NARG North American Regional Gas Model
NATGAS NATural GAS model
NEMS National Energy Modeling System
NGO Non-Government Organization
NYMEX New York Mercantile Exchange
OECD Organization for Economic Cooperation and Development
OPEC Organization of the Petroleum Exporting Countries
PRIMES Energy System Programmes supported by the European Commission
RAND Research And Development Corporation
RPS Renewable Portfolio Standards
RPSEA Research Partnership to Secure Energy for America
SIMPACTS SIMplified approach for estimating the environmental imPACTS
SRI Stanford Research Institute International
TIMES The Integrated MARKAL-EFOM System
TNO Technisch Natuurwetenschappelijk Onderzoek
TOP Take or Pay
UN United Nations
US United States
USD United States Dollar
USGS United States Geological Survey
WASP Wien Automatic System Planning Package
WEC World Energy Council
WEB Western Interstate Energy Board

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