Abstract—To encourage industrial consumers to participate more actively in deregulated energy markets, it is necessary to provide them with optimization tools to manage the risk derived from energy price uncertainty. In this paper, we review several risk measures, formulate some of them within stochastic programming models and discuss those which better fit the risk attitude of industrial consumers. With the measures selected, safety-first and value-at-risk, two bi-objective mixed-integer linear stochastic problems are implemented. These models obtain, through a risk-aversion parameter, a tradeoff between the risk measure and the expected cost of the total energy supply cost of industrial consumers. The efficient frontiers obtained with the safety-first and value-at-risk models are compared in a realistic case example.

Index Terms—risk management, stochastic optimization, liberalized energy markets, contracts, industrial plants.

I. INTRODUCTION

Due to the liberalization of energy markets, industrial consumers nowadays have the possibility to negotiate with retailers the price and format of the contracts they sign for supplying their energy needs. These new contracting options, together with energy price volatility, reveal the necessity of new tools for supporting industrial consumers in their energy management. Specifically, these tools must be able to make optimal decisions concerning both contract selection and energy supply system operation.

Energy supply systems, mainly composed of cogeneration plants and boilers, have been broadly modeled in optimization problems [1], [2], [3], [4], [5]. However, very few models optimize contracting and system operation decisions simultaneously [1], [2], [3]. These two concepts have to be considered in the optimization problem since contracting decisions depend on the quantity of energy traded, which is determined by the optimal operation of the plant.

Although deterministic optimization represents a powerful technique to model the complexity of these types of problems, its performance is very limited for treating the uncertainty of the parameters. To overcome this obstacle, stochastic programming plays a key role. In this field, Paravan et al. [3] proposed a risk-neutral stochastic model for the decision-making process concerning contracts and energy supply system operation of cogeneration plants.

In this paper, we go one step beyond risk-neutral approaches proposing multi-objective stochastic optimization models for the energy risk management of industrial consumers. For this purpose, we construct stochastic models from the deterministic approach presented in [1]. This approach, characterized by the complexity and richness of the contract modeling with respect to previous papers, is briefly described in Section II. In Section III we formulate a risk-neutral model and show its drawbacks. The discussion and formulation of risk-averse measures and their corresponding models are described in Section IV. The procedure carried out to determine efficient frontiers with the chosen models is presented in Section V. To illustrate the working of the models, we offer a numerical application in Section VI. Finally, conclusions are presented in Section VII.

II. DESCRIPTION OF THE PROBLEM

For the formulation of the models, we consider an industrial consumer with electric and thermal energy demands. The consumer owns an energy supply system composed of a cogeneration plant and a steam boiler. The main equipment of the cogeneration plant is an engine fed by natural gas, whereas the steam boiler is fed by fuel oil.

With this configuration, in each period of the time frame of the problem, the electric demand is supplied by the cogeneration plant or the electric network, and the thermal demand is covered by the cogeneration plant and/or the boiler (Fig. 1). The surplus electricity produced by the cogeneration plant and not consumed by the factory is exported to the electric grid and sold. This configuration is quite flexible, since it is also valid for consumers without a cogeneration system or thermal demand.
An industrial consumer with an energy supply system of these characteristics, negotiates with retailers the following types of contracts (Fig. 1):

- Purchase of electricity for those periods in which the cogeneration plant is shut down.
- Purchase of fuel oil for the boiler.
- Purchase of natural gas for the cogeneration plant.
- Sale of surplus electricity produced by the cogeneration plant.

Retailers will bid contracts of the four above-mentioned products to the industrial consumer, who will annually choose one contract of each product among the proposed ones. The time scope of the problem is one year, since this is the most frequent duration of contracts between consumers and retailers. Therefore, the industrial consumer decides which contracts to sign before the beginning of the planning year. For this purpose, in each period of the time scope, the optimal operation of the energy supply system of the consumer is taken into account.

This problem was formulated as a mixed-integer linear optimization model in [1]. The objective of this deterministic model is to minimize the total energy supply cost. This cost comprises the ones related to the energy contracts signed as well as those related to the maintenance of the cogeneration plant and the boiler. In this model, three sets of constraints were basically formulated:

- Boiler and cogeneration plant operation: To determine the economic dispatch and the unit commitment of the energy supply system.
- Energy Balance: To satisfy the electric and thermal demands of the factory.
- Contracts: To evaluate the contracts to choose and the quantity of energy or fuel associated with each one.

In this formulation, binary variables are mainly used for modeling the unit commitment of the boiler and cogeneration plant, the contracting decisions and some types of contracts. A large set of contracts, which covers the range of risk aversion that a consumer can show, was modeled. These contracts range from spot to fixed prices and are discussed in Section VI.

III. RISK-NEUTRAL STOCHASTIC FORMULATION

In this section we extend the deterministic problem stated in the previous section to a risk-neutral stochastic model in order to consider the uncertainty of the parameters of the problem.

To cope with contracting and energy system operation decisions under conditions of uncertainty, we propose a two-stage stochastic model. The contracts to sign are chosen in the first stage. These are the so-called here-and-now decisions, since they are made under uncertainty and before the first period of the time scope of the problem. In the second stage, the boiler and cogeneration plant operation are determined in each time period taking into account the known stochastic parameters and the contracts that were chosen in the first stage. These are the so-called wait-and-see decisions, since they are made once the uncertainty has been revealed.

The stochastic parameters of the problem are the electricity, natural gas and fuel oil prices, whereas electric and thermal demands are considered deterministic since demand volatility is insignificant compared to that of prices. Price uncertainty is represented through a scenario tree. Given the two-stage structure of the problem, scenarios are represented as independent time series with only the root node in common (Fig. 2).

The discrete probability function of the total annual energy cost \( c_T \in \mathbb{R}^G \), where \( G \) is the number of scenarios, is defined as:

\[
  c_T = f(\beta, e_r, g_o, f_a, e_{oe})
\]  

where \( f \) is a function of the following vectors of state variables:

- \( \beta \): contracts to sign (binary variables);
- \( e_r \): electricity imported from the electric network;
- \( g_o \): natural gas consumed by the cogeneration plant;
- \( f_a \): fuel oil consumed by the boiler;
- \( e_{oe} \): surplus electricity exported.

The first vector (\( \beta \)) corresponds to the first-stage variables, whereas the remaining are the second-stage random variables. These latter variables are the energy or fuel associated with the chosen contract of acquisition of electricity, natural gas, fuel oil and of sale of electricity. Natural gas (\( g_o \)) and fuel oil (\( f_a \)) consumption is also responsible for determining the maintenance costs of the cogeneration plant and the boiler, respectively.

The random variable \( c_T \) is composed of the cost of each scenario \( c^g_T \), with \( g = \{1, \ldots, G\} \in G \). Then, if \( p^g \) is the probability of each scenario, the expected cost of \( c_T \) can be written as:

\[
  E[c_T] = \sum_{g \in G} p^g c^g_T
\]  

The problem constraints \( X \) are the same as in the deterministic problem (system operation, energy balance and contract formulation) but in their stochastic versions. These are not shown in order to focus the analysis on the risk management modeling and its interpretation.

Therefore, the risk-neutral stochastic model, which minimizes the expected cost, can be formulated as:

![Fig. 2. Structure of the scenario tree.](image-url)
where \( x \) is the set of variables of the problem.

This model takes into account the uncertainty of the parameters explicitly, although it does not perform risk management. With this formulation, the model will select, for example, a spot price contract instead of a fixed price one if the former is slightly cheaper. This is not realistic. In this case a consumer will prefer a fixed price contract so as to hedge himself against the possibility of high costs that can appear once the price uncertainty is revealed. As shown in the next section, this limitation of the risk-neutral model is resolved with the risk-averse formulation.

IV. RISK-averse STOCHASTIC FORMULATION

Contract selection is greatly influenced by the price-risk attitude of consumers. In general, an industrial consumer is very risk averse. Usually, the core of its business is not energy management and thus, he is reluctant to have surprises in his energy costs.

Taking this into account, in this section we propose bi-objective stochastic models. The industrial consumer will obtain, through a risk-aversion parameter, a tradeoff between the expected cost and a risk measure of the total energy supply cost function.

To choose adequate risk measures for consumers, we first review some of the most commonly used in financial and energy markets. These are the following:

**Variance** [6], [7]. It penalizes values quadratically to both sides of the mean of the distribution.

**Total absolute deviation** [8], [9]. This is one of the most popular approximations of the variance. The total absolute deviation is usually linearized considering only one-side deviations from the mean, due to the symmetry of the deviations.

**Reference cost.** It is similar to the absolute deviation approach, but it takes only positive deviations from a cost or target [10] instead of from the mean (Fig. 3).

**Utility function.** This measure assigns a utility value to each sample of the cost distribution, according to the industrial consumer’s risk aversion. This approach is equivalent to the variance if the probability function is randomly distributed and the utility function is exponential. Usually, this measure is formulated as an exponential [11] or piecewise linear [12] function.

**Fleten’s approach** [13], [14]. Specifically conceived for electricity markets, this measure penalizes values below or above a target through a piecewise linear penalty function. This approach is similar to the former in that an implicit utility function can be derived from the penalty function.

**Regret.** It measures the performance of random variables against a benchmark. Linear [15] and nonlinear [16] approaches are commonly used to model regret functions.

**Safety-first** [17]. It consists of assuring a safety level of costs for any possible contract portfolio. This is equivalent to limiting the value of any scenario of the cost distribution to a safety level or maximum allowed cost (Fig. 3).

**Value-at-Risk (VaR)** [18]. It corresponds to the maximum cost of the random distribution for a given confidence level \( \alpha \). In other words, the VaR is the \( \alpha \)100\% percentile of the cost distribution (Fig. 3). This is nowadays the most extended measure. However, its main drawback is that it cannot be linearly formulated.

**Conditional Value-at-Risk (CVaR)** [19], [20]. It corresponds to the mean cost above VaR (Fig. 3). This measure is especially convenient for dealing with positively skewed cost distributions. In addition, and contrary to VaR, CVaR can be linearly modeled.

To decide among the above-mentioned measures, two items are considered: 1) the mathematical formulation of the measures and 2) the definition of risk for consumers. On the one hand, we have a mixed-integer linear model and therefore this formulation does not admit nonlinear measures. On the other hand, according to our point of view, an industrial consumer perceives the risk as the potential of high costs and, thus, measures which penalize low costs are inappropriate. As a consequence, the measures variance, total absolute deviation, regret and utility function are not suitable for industrial consumers (see summary in Table I).

We also reject Fleten’s approach [13], [14] in spite of measuring the potential of high costs. Building a penalty function may not be an easy task for consumers and therefore it may not reflect their risk attitude as well as other measures.

The measure that we note as the reference cost follows Fleten’s approach in that only penalizes values above a target (reference cost), although it does not use a penalty function. The stochastic model with this measure can be formulated as:

\[
\min_{cT \in R^T} E[cT] \\
\text{s.t.} \\
x \in X
\]
The objective of this model is to minimize the risk measure while maintaining the expected cost below the risk-aversion parameter $S_{cr}$ (constraint (4a)). This model only penalizes costs above the reference $R$, being risk-neutral for costs below $R$ (Fig. 3). The penalization is done through $c^+_T$, which computes the positive differences between the cost $c_T$ of each scenario $g$ and the reference cost $R$ (constraints (4b) and (4c)).

Whether or not to use this model depends on the consumer’s preferences. Particularly, we think that the reference cost $R$ can be difficult to select for some consumers and, thus, this model was not implemented. In addition, a confidence level (provided by the safety-first, VaR and CVaR models) seems to be a more intuitive risk measure than the linear penalization used in the reference cost model. Specifically, the safety-first model is formulated as:

$$\min_{c_T \in R^T} \sum_{g \in G} p^g c^+_T$$

s.t. \begin{align*}
x \in X \\
E[c_T] \leq S_{cr} \quad (4a) \\
c^+_T > c^+_T - R \quad \forall g \in G \quad (4b) \\
c^+_T \geq 0 \quad \forall g \in G \quad (4c)
\end{align*}

The VaR ($\zeta$) is minimized in the objective function while the expected cost, the other objective, is limited to the risk-aversion parameter ($S_{VaR}$) (constraint (6a)). To determine which scenario the VaR is, two equations are needed: (6b), which limits the number of binary variables ($\delta^g$) that can have the value of $1$ to the number of scenarios with cost above the VaR; (6c), which forces the binary variables ($\delta^g$) of the cost scenarios above the VaR to have the value of $1$ and establishes the VaR in the scenario of the highest cost, $\sum_{g \in G} p^g \delta^g < 1 - \alpha$.

$$\min_{c_T \in R^T, \delta^g \in B^G, \zeta \in R} \zeta$$

s.t. \begin{align*}
x \in X \\
E[c_T] \leq S_{VaR} \quad (6a) \\
\sum_{g \in G} p^g \delta^g < 1 - \alpha \quad (6b) \\
c^+_T \leq \zeta + M_\delta^g \quad \forall g \in G \quad (6c)
\end{align*}

where $B = \{0, 1\}$, $\zeta$ is the VaR for the confidence level $\alpha$, $M_\delta$ is a constant value above the highest cost among all scenarios $c^+_T$ and $\delta^g$ are dummy binary variables for each scenario $g$.

### V. Determination of efficient frontiers

An efficient frontier refers to the set of optimal contract portfolios obtained by varying the risk-aversion parameter

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1 5,883 constraints, 7,590 real variables, 1,087 binary variables and 32,887 non-zero coefficients of the constraint matrix.
These portfolios represent a tradeoff between the two objectives: expected cost and risk measure.

The efficient frontier with the safety-first model is calculated as follows. First, the risk-neutral model (equations (3)) is solved. The maximum value of the cost distribution obtained is used as a cap value for the safety level. Next, while the problem remains feasible, the safety-first model (equations (5)) is solved and the safety level is decreased iteratively. In this process, optimal solutions of the two stages of the stochastic problem and different contract portfolios are obtained in each iteration.

The same type of procedure cannot be applied when determining efficient frontiers with the VaR model (equations (6)). This model has as objective function the cost of the scenario which corresponds to that of the VaR for a given confidence level. Thus, for this scenario, the VaR model obtains optimal solutions of the first-stage (contracts) and second-stage (energy supply system operation) variables. However, for the other scenarios, only first-stage variables (common for all scenarios) are optimal. The reason for this is that the cost of the scenarios different from the VaR are not penalized in the objective function and, as a consequence, the model does not obtain their optimal values.

To obtain the efficient frontier, the optimal VaR and expected cost are necessary, which cannot be achieved solely with the VaR model. To overcome this problem we propose to obtain each value of the efficient frontier in two phases:

1. In the first phase, the first-stage variables (contract portfolio) are obtained from the resolution of the VaR problem.
2. Next, a risk-neutral problem, in which the contracts obtained in the previous phase are fixed, is solved.

The second problem determines the same VaR as the first problem as well as the optimal second-stage variables. The expected cost obtained with the risk-neutral model is used as the threshold of the risk-aversion parameter of the VaR model, below which contracting decisions change.

The results of one iteration of the method are depicted in Fig. 4, which shows the distribution functions obtained when solving the two phases with a stochastic problem of 15 scenarios and a confidence level of 0.9. The VaR model obtains optimal VaR and contracts as well as an expected cost, far from its optimal value, of 646 k€. Fixing the contracts obtained and solving the risk-neutral model, the optimal expected cost, which equals 564 k€, is determined (solid line in Fig. 4). These numbers show how important the boiler and cogeneration plant operation is for risk management. While contracts mainly hedge consumers against price risk, energy supply system operation manages energy and fuel volume uncertainty.

This proposed method is used for determining the efficient frontier of the VaR model shown in the next section.

VI. Case Study

The models described in this paper were implemented using data from a cellulose paper factory in Spain. Both the cogeneration plant and the steam boiler, which constitute the energy supply system, have enough capacity to supply 2 MW of peak thermal demand. The surplus thermal energy produced by the supply system is dispelled into the atmosphere. The cogeneration plant, with an electrical production capacity of 2.76 MW, can satisfy the peak electricity demand (1.22 MW) and sell the surplus.

The industrial consumer will annually sign one contract among the proposed by retailers of each of the following products: 1) electricity acquisition, 2) fuel oil acquisition for the boiler, 3) natural gas acquisition for the cogeneration plant and 4) surplus electricity sale. The types of contracts considered in the model, which in general can be used for any product, are:

- Type 1: Fixed annual price.
- Type 2: Fixed annual price plus bonus or penalty by consumption. The price of this contract varies according to a stepwise linear function of the energy or fuel annual consumption.
- Type 3: Fixed annual price indexed monthly to a variable of interest for the consumer, such as raw material costs or product sale prices.
- Type 4: Three-section time-of-use (TOU) rate. Typically these sections are: peak, plateau and off-peak. This type of contract is only used for negotiating electricity.
- Type 5: Contract for differences. The price of this contract varies in each time period according to the following expression:

\[ \lambda \cdot \text{Spot price} + (1 - \lambda) \cdot \text{Contract fixed price} \tag{7} \]

where the parameter \( \lambda \in [0, 1] \) typically has the value of 0.5.

- Type 6: Spot price plus cap and floor (collar) prices. The energy under negotiation is paid at a cap price if this price is below the spot price, at a floor price if this price is above the spot price, or at the spot price if this price is between the cap and the floor ones.
- Type 7: Spot price plus bonus or penalty by consumption. Analogous to type 2 but referenced to the spot price.
Specifically, the number of contracts of each type and product considered in this example is stated in Table II.

The types of contracts obtained for each product and their cost or income are shown in Table III. The difference between the extreme solutions is significant. Option A reduces the expected cost with respect to E in 9.25%, although the latter increases the maximum cost in 6.30%. The consumer will choose among these alternatives depending on his risk aversion.

Three groups of solutions can be appreciated (A-B, C-D and E), each one having the same contracts of acquisition of natural gas and sale of surplus electricity. Solutions within the same group have similar costs, since fuel oil and electricity acquisition contracts are much cheaper than the others. The reason for this is that the cogeneration plant produces most of the periods because of the profitability of selling surplus electricity.

The efficient frontier illustrates how contracts are chosen for risk hedging. Thus, the contract portfolio with the highest risk (alternative A) corresponds to spot price contracts of the most expensive products (natural gas and surplus electricity). On the opposite side is E, the most price instead of a fixed annual price.

- Type 8: Spot price.

The time periods of the problem are grouped into 4 representative days per month. These are the combination of working and non-working days according to the Spanish electricity tariffs and on and off production status of the factory. Each representative day is composed of 3 periods corresponding to peak, plateau and off-peak hours in working days and to 8 consecutive hours in non-working days. The number of periods considered in the planning year is 90, since not all the months have 4 representative days.

Due to the lack of any significant correlation between electricity and fuel prices in the Spanish energy markets, price scenarios are generated independently. On the one hand, 3 electricity price scenarios were obtained by sampling from historical data distribution (Fig. 5). This method is reasonable given the difficulties in forecasting electricity prices in Spain with an annual scope [21], although we are conscious that further research is needed in this field. On the other hand, five fuel oil and natural gas price scenarios were generated with the algorithm proposed in [22] (Fig. 5). Basically, this algorithm generates fuel prices through Brent spot prices, which are calculated from historical distributions of Brent spot and futures prices.

The resulting MIP stochastic problem has 15 price scenarios, 90 periods and, as a result, a probability tree with 1350 nodes. This problem contains 88,035 constraints, 129,879 variables, 492,818 non-zero coefficients of the constraint matrix. The model was programmed in General Algebraic Modeling System (GAMS) [23] and solved with the solver CPLEX 9.0.

The efficient frontier obtained with the safety-first model is depicted by the solid line in Fig. 6. The solutions are labeled in capital letter, whereas the crosses (×) are the VaR values with a confidence level of 0.9 for each optimal safety-first alternative. Contract portfolios above the efficient frontier have higher values in at least one of the two objectives: expected cost and risk measure, whereas there is no feasible solutions below the efficient frontier.

![Fig. 5. Natural gas, fuel oil and electricity (buy and sale) price scenarios for the case example.](image)

![Fig. 6. Efficient frontier with the safety first and VaR models [k€].](image)
risk-averse alternative, for which the model selects a three-section TOU rate contract for the sale of surplus electricity and a spot price contract with cap and floor prices for the acquisition of natural gas.

The distribution functions of the five alternatives obtained are depicted in Fig. 7. The spreading of the distributions is higher for solutions of higher risk and lower expected cost. The difference of low cost scenarios is higher than that of high cost scenarios; however, low cost scenarios are not taken into account since the consumer perceives the risk as the potential of high costs.

The other efficient frontier, determined with the risk-neutral and VaR models as mentioned in the previous section, is depicted by the dotted line in Fig. 6. The points, labeled with numbers, are the optimal VaR values with a confidence level of 0.9, whereas the plus signs (+) represent the maximum cost of the distributions for the optimal VaR. The types of contracts chosen for the VaR model and the maximum cost of the distributions for the optimal confidence level of 0.9 are depicted in Fig. 7. The points, labeled with numbers, are the optimal VaR values with a confidence level of 0.9. The VaR of this option are higher than those of alternative 4 and, therefore, option E is not an efficient VaR solution.

Although the efficient frontiers obtained for both risk measures are similar, the computation time is very different. The VaR approach requires much more time because of the implicit scenario selection involved in VaR evaluation. Specifically, the VaR model is solved in around 22h, whereas the safety-first model takes 6h. In order to decrease these times, one area of future research will be focused on studying resolution methods based on problem decomposition for mixed-integer stochastic models [24].

Lastly, it is worth noting that all of the portfolios obtained contain contracts linked to spot prices. In this example, portfolios without price uncertainty are not efficient because the premium paid by the consumer for limiting the price risk is too high. These types of contracts have a null variance, however, the risk associated with them, measured as VaR or maximum cost, is high. Although the parameters of the contracts of this example are realistic, it is possible that other parameters provided by retailers could lead to efficient fixed price contracts. Nevertheless, this example shows the usefulness of the models developed for contract evaluation and selection.

VII. CONCLUSIONS

In this paper we have presented multi-objective stochastic optimization models for the energy management of industrial consumers working under liberalized energy markets. These original models optimize contracting and energy supply system operation decisions simultaneously taking into account a consumer’s risk attitude.

Starting from the deterministic problem stated in [1], we have extended this problem to two-stage stochastic models. In the first stage, before the first time period of the

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**TABLE III**

Solutions of the efficient frontier with the safety-first model [k€]

<table>
<thead>
<tr>
<th>Contract</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acq. of Elec. Type 2</td>
<td>16.7</td>
<td>11.6</td>
<td>21.9</td>
<td>0.4</td>
<td></td>
</tr>
<tr>
<td>Acq. of Elec. Type 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of Elec. Type 8</td>
<td>19.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of F. Oil Type 7</td>
<td>26.8</td>
<td>29.0</td>
<td>17.3</td>
<td>31.3</td>
<td></td>
</tr>
<tr>
<td>Acq. of N. Gas Type 6</td>
<td>872.6</td>
<td>868.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of N. Gas Type 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sale of Elec. Type 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sale of Elec. Type 4</td>
<td>812.6</td>
<td>890.4</td>
<td>825.2</td>
<td>804.8</td>
<td>827.3</td>
</tr>
<tr>
<td>Sale of Elec. Type 8</td>
<td>541.5</td>
<td>543.1</td>
<td>562.0</td>
<td>563.0</td>
<td>591.6</td>
</tr>
<tr>
<td>Expected Cost</td>
<td>541.5</td>
<td>543.1</td>
<td>562.0</td>
<td>563.0</td>
<td>591.6</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>702.2</td>
<td>700.1</td>
<td>653.6</td>
<td>664.8</td>
<td>658.0</td>
</tr>
<tr>
<td>VaR0.9</td>
<td>678.8</td>
<td>681.0</td>
<td>651.0</td>
<td>652.8</td>
<td>658.0</td>
</tr>
</tbody>
</table>

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**TABLE IV**

Solutions of the efficient frontier with the VaR model [k€]

<table>
<thead>
<tr>
<th>Alternative</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acq. of Elec. Type 2</td>
<td>16.7</td>
<td>17.4</td>
<td>11.6</td>
<td>12.5</td>
</tr>
<tr>
<td>Acq. of F. Oil Type 6</td>
<td>30.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of F. Oil Type 7</td>
<td>26.8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of N. Gas Type 6</td>
<td>924.1</td>
<td>910.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acq. of N. Gas Type 8</td>
<td>872.6</td>
<td>867.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sale of Elec. Type 8</td>
<td>812.5</td>
<td>809.4</td>
<td>825.2</td>
<td>823.8</td>
</tr>
<tr>
<td>Expected Cost</td>
<td>541.5</td>
<td>542.8</td>
<td>562.0</td>
<td>564.3</td>
</tr>
<tr>
<td>Maximum Cost</td>
<td>702.2</td>
<td>702.3</td>
<td>667.6</td>
<td>670.7</td>
</tr>
</tbody>
</table>

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2 Models were executed on a Pentium IV 3GHz.
problem, contracting decisions are made. Simultaneously, in each period of the problem, the energy supply system operation is determined once the uncertainty is revealed.

The first model presented, the risk-neutral approach, does consider the price uncertainty explicitly, however, it is incapable of performing risk management. To overcome this drawback, the stochastic models formulated obtain a tradeoff between a risk measure and the expected cost through a risk-aversion parameter.

To formulate the stochastic problem, several risk measures have been reviewed and an original discussion concerning their suitability for industrial consumers has been carried out. Finally, the measures implemented are safety-first and VaR. Both reflect the potential of high costs and measure confidence levels and, therefore, represent the risk attitude of consumers and are easy to interpret.

When determining efficient frontiers with VaR as the risk measure, the problem encountered is that not all the second-stage variables calculated are optimal, since they are not penalized in the objective function. This problem can be solved with the proposed two-phase method for obtaining each value of the efficient frontier. In the first phase, first-stage variables (contracts) and VaR are calculated with the VaR model. Next, in a second phase, these contracts are fixed in a risk-neutral model, which obtains second-stage variables (boiler and cogeneration operation) and the optimal expected cost.

Finally, we have illustrated the working of the models with a realistic case example. The results show that the models proposed can be valuable for reducing consumers' energy costs while keeping control of price risk.

References

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