# Stochastic and Deterministic Unit Commitment Considering Uncertainty and Variability Reserves for High Renewable Integration

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#### Abstract:

The uncertain and variable nature of renewable energy sources in modern power systems raises significant challenges in achieving the dual objective of reliable and economically efficient system operation. To address these challenges, advanced scheduling strategies have evolved during the past years, including the co-optimization of energy and reserves under deterministic or stochastic Unit Commitment (UC) modeling frameworks. This paper presents different deterministic and stochastic day-ahead UC formulations, with focus on the determination, allocation and deployment of reserves. An explicit distinction is proposed between the uncertainty and the variability reserve, capturing the twofold nature of renewable generation. The concept of multi-timing scheduling is proposed and applied in all UC policies, which allows for the optimal procurement of such reserves based on intra-hourly (real-time) intervals, when concurrently optimizing energy and commitments over hourly intervals. The day-ahead scheduling results are tested against different real-time dispatch regimes, with none or limited look-ahead capability, or with the use of the variability reserve, utilizing a modified version of the Greek power system. The results demonstrate the enhanced reliability achieved by applying the multi-timing scheduling concept and explicitly considering the variability reserve, and certain features regarding the allocation and deployment of reserves are discussed.

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Article



# Stochastic and Deterministic Unit Commitment Considering Uncertainty and Variability Reserves for High Renewable Integration

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**Abstract:** The *uncertain* and *variable* nature of renewable energy sources in modern power systems raises significant challenges in achieving the dual objective of reliable and economically efficient system operation. To address these challenges, advanced scheduling strategies have evolved during the past years, including the co-optimization of energy and reserves under deterministic or stochastic Unit Commitment (UC) modeling frameworks. This paper presents different deterministic and stochastic day-ahead UC formulations, with focus on the determination, allocation and deployment of reserves. An explicit distinction is proposed between the *uncertainty* and the *variability* reserve, capturing the twofold nature of renewable generation. The concept of multi-timing scheduling is proposed and applied in all UC policies, which allows for the optimal procurement of such reserves based on intra-hourly (real-time) intervals, when concurrently optimizing energy and commitments over hourly intervals. The day-ahead scheduling results are tested against different real-time dispatch regimes, with none or limited look-ahead capability, or with the use of the *variability* reserve, utilizing a modified version of the Greek power system. The results demonstrate the enhanced reliability achieved by applying the multi-timing scheduling concept and explicitly considering the *variability* reserve, and certain features regarding the allocation and deployment of reserves are discussed.

**Keywords:** deterministic programming; multi-timing scheduling; real-time dispatch; stochastic programming; uncertainty reserve; variability reserve; wind integration

# 1. Introduction

*Uncertain* and *variable* conditions associated with increasing renewable generation in modern power systems introduce prominent challenges in the optimal system operation and necessitate the reinforcement of flexible resources to maintain appropriate levels of reliability. Unlike conventional generating units, the production of renewable energy sources, like wind and solar power, cannot be predicted with perfect accuracy (*uncertainty*) even with state-of-the-art forecasting methods [1–5], especially as the lead-time between real conditions and relevant forecasts is increased [6,7]. Even if renewable production were accurately forecasted, it still varies with time (*variability*) depending on weather conditions, and these variations often occur at higher time resolutions [8–10] than the ones considered in the market domain where the relevant schedules are produced. The impacts of renewable *uncertainty* and *variability* have been studied extensively by researchers and industry [11–15], universally recognizing the increasing need for power system flexibility, namely sufficient ramping capability provided by conventional generation or possibly other resources in order to follow the unpredictable and steep movements of the net load (load net of renewable production) in real-time conditions. A failure to meet the system flexibility requirements is multifaceted; it can manifest as

power balance violations, price spikes and high volatility of electricity prices, frequency deviations and Area Control Error (ACE) augmentation, extensive use of regulation services to resolve the issue in real time or undesirable out-of-market corrections (e.g., committing/keeping additional units online), and often eventually relying on unavoidable curtailments of renewable generation.

To face these reliability challenges in an economically efficient manner with existing power system infrastructure, advanced short-term scheduling strategies have evolved during the past years, enriching the Unit Commitment (UC) paradigm [16]. Co-optimization of energy and ancillary services in a deterministic modeling framework has been widely utilized by researchers and system operators, to attain improved efficiency and derive price incentives for the actual provision of these services [17,18]. In deterministic UC (DUC), the net load is modeled as a single forecast and the associated *uncertainty* is handled using ad-hoc reserve requirements, which can be fixed during the course of a day [19], or vary on a multi-hourly [20] or hourly [21,22] basis. In [23–25], the load, conventional and wind generation are considered as uncorrelated variables and the method of convolution is used to determine the reserve amount for different LOLP values; however, the load and wind power variability is not taken into account. Reference [26] presents a dynamic reserve quantification method for rolling UC models with variable time resolution, like the one proposed in [27]; the approach takes into account contingency events, as well as both load and wind power *uncertainty* and *variability* using the standard deviation measure. In many cases, the literature underlines the need for defining different reserves associated with normal operation of the power system (i.e., operating reserves), like the regulating, load-following and ramping reserves. References [26,28–31] provide a comprehensive review of probabilistic methodologies to quantify requirements for such operating reserves under increased penetration of renewable generation.

Focusing on real-time operations, some United States system operators have lately introduced in their deterministic real-time UC (RTUC) and dispatch (RTD) processes a specific ramping reserve product (CAISO [32], MISO [33]). This product, commonly called "flexiramp", is intended to reduce the frequency of ramp shortages caused by renewable variability and uncertainty in the real-time market, while producing sufficient price incentives for the eligible resources to actually provide their ramping capacity. The reduction of ramp shortages and relevant price spikes in RTD upon the introduction of the ramp product in CAISO is demonstrated in [34]. Navid et al. [35] analyze the trade-offs between the additional costs of procuring ramp capability, and the respective cost savings achieved in the real-time market. The operational implications of the ramp product on costs and system reliability are further examined by Krad et al. in [36]; simulations corroborate the reduction in scarcity pricing events caused by insufficient ramping capacity. In [37], Ela and O'Malley assessed the efficiency and the incentive structure (for providing ramp) of time-coupled (look-ahead) real-time market clearing models, as compared to incorporating ramp products and respective constraints in economic dispatch; look-ahead optimization horizon in real-time markets can prove more efficient in terms of reliability, however it may lack incentives as compared to the utilization of the ramp product. An efficient design of the requirements for the ramp product, which utilizes Monte Carlo simulation, is proposed by Wang et al. in [38]. References [32–38] focus on the incorporation of the ramp product in the real-time markets. A dedicated analysis for a respective provision at the day-ahead stage is proposed in [31], considering an efficient allocation of the real-time (intra-hourly) system ramping requirements within the coarser (hourly) DUC optimization intervals utilized in day-ahead.

Stochastic programming [39] has gained significant attention as an alternative scheduling strategy for handling the *uncertainty* associated with renewable generation. Instead of arranging a single net load forecast and allocating pre-determined amounts of reserves, stochastic UC (SUC) considers a set of possible net load realizations (scenarios) along with their respective probabilities of occurrence, and minimizes the operating cost over all scenarios considered. The driving factor for SUC is that—by actually accounting for different scenario realizations—the expected operating cost over all scenarios can be reduced [40], as compared to DUC policies which do not consider the potential operating

conditions explicitly. This omission in the DUC policies can be further deteriorating, if the actual conditions deviate substantially from the assumptions made when determining the respective reserves.

Various researchers have proposed two-stage SUC formulations, where wind *uncertainty* is arranged by either finding the optimal commitment of slow-start units in the first stage so that the system can cope with all possible realizations of wind output at the second (real-time) stage [41-44], or explicitly determining the required level of load-following reserves [45–47]. Bouffard et al. [45] were among the first to present a two stage stochastic programming formulation that utilizes explicit decision variables for reserves while considering external reserve bids by the various resources. A similar two-stage formulation is utilized in [46] by Morales et al. for the quantification and economic valuation of load-following reserves. Reserve procurement at the day-ahead (first) stage is treated as a here-and-now decision, while reserve deployment is a wait-and-see decision determined at the real-time (second) stage, after the scenarios are revealed. Sahin et al. [47] presented a stochastic model for quantifying the appropriate spinning reserves, which can be provided by both generating units and demand response providers. In [48], Wang et al. formulated a two-stage SUC model also incorporating demand response, where demand response resources can be scheduled both in the day-ahead and intra-day stage, depending on their relative responsive costs in each stage and their particular operating constraints. A respective security-constrained stochastic approach by Wu et al. [49] incorporates ramping costs and demonstrates the benefits of applying hourly demand response in managing the increasing renewable variability. In [50–52], rolling stochastic unit-commitment models are presented and tested against their deterministic counterparts, either utilizing coarse (hourly or larger) time intervals [50] and making aggregations per generating unit technology [51], or using higher and variable time resolution to achieve more robust results [52]. Focusing on the utilization of the "flexiramp" product in RTUC [53] and RTD [54], Wang and Hobbs compared costs between the deterministic model with ramping reserve requirements as in [32,34] and an ideal stochastic model, which endogenously determines the optimal amount of ramp capability to be acquired. Finally, Lee and Baldick [55] formulated a two-stage stochastic programming economic dispatch model for the determination of the optimal energy and reserve schedules, while adding simplified frequency constraints.

In this paper, we examine both deterministic and stochastic day-ahead UC policies with focus on the determination, allocation and deployment of reserves. A fundamental distinction is proposed between (a) the *uncertainty* reserve, the procurement of which is intended to arrange the net load forecast errors, and (b) the *variability* reserve, the explicit procurement of which is intended to reduce the probability for ramp shortages and relevant price spikes in RTD. The mathematical problem formulations proposed for DUC and SUC policies minimize the costs of meeting the hourly net load forecasted in day-ahead, including the costs of *uncertainty* and *variability* reserve procurement, as well as the commitment costs. To enhance reliability, the concept of multi-timing scheduling is proposed and applied appropriately in all UC policies, which allows for the determination and optimal allocation of the uncertainty and variability reserves based on an intra-hourly ("real-time") resolution, when concurrently optimizing energy and the commitment status of the resources over longer scheduling intervals (hours). A modified version of the Greek power system is utilized in the case studies and detailed discussion is provided on the optimal allocation of the day-ahead *uncertainty* and *variability* reserves to the available resources, based on the resources' specific capacity and ramp rate capabilities and their respective economic offers. Finally, in order to better simulate the real operation of the power system and evaluate the attained margins of safety, the UC results (both DUC and SUC) are tested against different RTD regimes, with none or limited look-ahead capability, or with the use of the *variability* reserve determined by UC, to reveal several implications relative to the nature of RTD.

The results demonstrate the enhanced reliability achieved in RTD by applying the multi-timing scheduling concept and explicitly considering the *variability* reserve in day-ahead. The SUC policies tend to allocate the reserves in lower cost resources (as compared to DUC policies) considering their relative deployment cost, thus leading to cost reductions in RTD. However, SUC may occasionally provide a more ramp-constrained schedule leading to ramp shortage augmentation in RTD. Also, the correlation between the awarded *uncertainty* reserves in day-ahead UC and the deployed *uncertainty* reserves (by the awarded resources) in RTD has proven higher in the stochastic cases.

The main contributions of this paper are summarized as follows: (a) an explicit distinction is made between the *uncertainty* and the *variability* reserve, both falling into the general category of operating reserves; (b) comparable methodologies and mathematical formulations are developed for the DUC and SUC policies, based on the proposed multi-timing scheduling concept, utilizing a detailed modeling of various generating unit operating states; (c) the two-stage SUC policy incorporates the *variability* reserve extending previous literature, which mainly focuses on the arrangement of renewable generation *uncertainty*; (d) a specific proposal is made for the quantification of the *uncertainty* and *variability* reserve requirements in the DUC policy; and (e) the mathematical formulation of different real-world RTD modes is presented and utilized for evaluating the UC results, instead of simply interpreting the day-ahead scheduling outcome.

The remaining of this paper is organized as follows: Section 2 presents the problem formulation of SUC and DUC policies, as well as the structure of different RTD regimes. Sections 3 and 4 describe the case study and the scenario generation technique, respectively, utilized for the scope of this paper. Numerical examples are provided in Section 5, whereas Section 6 concludes the paper.

#### 2. Mathematical Problem Formulation

#### 2.1. General Description

The aim of the day-ahead UC phase is to provide the available resources with their optimal commitment status, their hourly energy schedules, and the binding reserve awards which will serve as a tool (for the TSO) to hedge against *uncertainty* and inherent *variability* of the net load in real-time conditions. To this end, a fundamental distinction is considered between (a) the *uncertainty* reserve, the procurement of which is intended to address the net load forecast errors, and (b) the *variability* reserve, the procurement of which is intended to reduce the probability of ramp (cf. capacity) shortages and relevant price spikes in RTD. Other ancillary services such as contingency reserves, along with possible unexpected outages in RTD, are not considered in this paper to maintain focus on normal operating conditions.

In this context, the UC model (stochastic and deterministic approach) is formulated as a co-optimization problem of energy, *uncertainty* and *variability* reserves, and constitutes a Mixed Integer Linear Programming (MILP) model. External bid-costs are considered during cost minimization for the provision of *uncertainty* and *variability* reserves, to allow for the commoditization of reserves and sufficiently incentivize flexible resources to develop and provide their fast ramp capability. For simplicity, the resources correspond to conventional thermal and hydro generating units; the inclusion of other possible eligible resources such as storage, renewables and demand response in the proposed models is straightforward. A detailed modeling of the generating unit start-up and shut-down procedures is utilized at the day-ahead UC stage, which is followed accurately in RTD.

Most notably, the concept of multi-timing scheduling is proposed and applied appropriately in the stochastic and deterministic UC policies. Multi-timing scheduling allows for the determination and optimal allocation of the *uncertainty* and *variability* reserves based on an intra-hourly (real-time) resolution, when simultaneously optimizing energy and the commitment status of the resources over longer scheduling intervals (hours). Figure 1 depicts the fundamental concept of determining the system *uncertainty* and *variability* reserve requirements (either inherently in the SUC policy, or exogenously in the DUC policy) in the above context. As can be seen, the *uncertainty* reserve

is aimed to cover the net load forecast errors, namely the possible mismatches between the hourly (*h*) net load level forecasted day-ahead and the net load realized in each instance (*t*) of RTD, while the *variability* reserve is aimed to cover the net load variations between successive intervals (*t*) in RTD, with each variation being assigned as a respective requirement to the preceding real-time interval.



Figure 1. Definition of *uncertainty* and *variability* reserves.

We thereby maintain the legitimate simplicity of the hourly commitment and scheduling solutions during the day-ahead stage. However, the utilization of real-time information and the coordination with the time resolution of RTD when procuring the respective reserves (a) brings more accuracy and efficiency on the system scheduled flexibility, by securing a dedicated capacity and ramping headroom per each specific real-time interval; (b) enhances incentives for the provision of fast (real-time) ramp capability at the scheduling stage, and thereof; (c) optimally arranges the increased net load variations in RTD associated with high penetration levels of renewable generation.

#### 2.2. Stochastic Unit Commitment (SUC)

The structure of the SUC model is divided into two stages (two-stage stochastic programming). The first stage describes the day-ahead scheduling decisions (optimal commitment, hourly energy schedules, *uncertainty* and *variability* reserve awards), while the second considers various possible realizations of the power system operation through a set of net load scenarios, in order to determine the optimal reserve awards of the first stage in an accurate and economic (in terms of actual deployment) manner. Since the second stage models real-time operation, and in order to attain advanced flexibility features in the scheduling results, the utilization of finer time resolution is proposed at this stage, coordinated with the time-step of the RTD function, which addresses both the increased intra-hourly forecast errors (*uncertainty*) and the steep intra-hourly system ramping requirements (*variability*) that may occur during RTD.

#### 2.2.1. Objective Function

The TSO total cost (1) to be minimized over the scheduling period consists of (in order of appearance of the various terms): (a) the resources' commitment (start-up and shut-down) costs; (b) the hourly procurement (as-bid) costs of energy; (c) *uncertainty* and (d) *variability* reserves at the first stage, as well as; (e) the intra-hourly deployment cost of the *uncertainty* reserve, along with the load shedding and wind spillage cost, at the second stage, weighted by the respective probability of each net load scenario:

$$\operatorname{Min} F_{SUC} = \sum_{i \in I} \sum_{h \in \mathcal{H}} \left( SU_i \cdot y_{ih} + SD_i \cdot z_{ih} \right) + \sum_{i \in I} \sum_{h \in \mathcal{H}} \sum_{k \in \mathcal{K}} \left( q_{ihk} \cdot C_{ihk}^{en} \right) + \sum_{i \in I} \sum_{h \in \mathcal{H}} \left( r_{ih}^{unc^{up}} \cdot C_{ih}^{unc^{up}} + r_{ih}^{unc^{dn}} \cdot C_{ih}^{unc^{dn}} \right) + \sum_{i \in I} \sum_{h \in \mathcal{H}} \sum_{k \in \mathcal{K}} \left( r_{itsk}^{unc} \cdot C_{ih}^{en} \right) + \sum_{i \in I} \sum_{h \in \mathcal{H}} \left( r_{ihsk}^{unc^{up}} \cdot C_{ih}^{unc^{up}} + r_{ih}^{unc^{dn}} \cdot C_{ih}^{vnc^{dn}} \right) + \frac{\Delta^{RTD}}{\Delta^{UC}} \cdot \sum_{s \in S} \pi_s \left\{ \sum_{i \in I} \sum_{t \in \mathcal{T}} \sum_{k \in \mathcal{K}} \left( r_{itsk}^{unc} \cdot C_{ihs}^{en} \right) + \sum_{t \in \mathcal{T}} \left( l_{ts}^{Sh} \cdot C_t^{Sh} + w_{ts}^{Sp} \cdot C_t^{Sp} \right) \right\}$$

$$(1)$$

The term  $\frac{\Delta^{RTD}}{\Delta^{UC}}$  is used to account for the intra-hourly resolution considered at the second stage of the SUC model, for example it is equal to  $\frac{1}{4}$  in case a quarterly resolution is applied.

# 2.2.2. Day-Ahead Market Constraints (1st Stage)

The constraints utilized in the first stage of the SUC model are scenario independent and apply to each hourly interval h of the daily scheduling horizon. The following set (2)–(6) models the generating unit operating states of synchronization (2), stepwise soak (3) based on hourly energy soak steps (4) as pre-defined by the producer, and stepwise desynchronization (5) following a linear decrease rate (6). For an analytical description of these constraints the reader is referred to [56].

$$u_{ih}^{syn} = \sum_{\tau=h-T_i^{syn}+1}^{h} y_{i\tau} \quad \forall i \in I, h \in \mathcal{H}$$
<sup>(2)</sup>

$$u_{ih}^{soak} = \sum_{\tau=h-T_i^{syn}-T_i^{soak}+1}^{h-T_i^{syn}} y_{i\tau} \quad \forall \ i \in I, h \in \mathcal{H}$$
(3)

$$p_{ih}^{soak} = \sum_{f=1}^{T_i^{soak}} P_{if}^{soak} \cdot y_{i,h-(T_i^{syn}+f-1)} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{4}$$

$$u_{ih}^{des} = \sum_{\tau=h+1}^{h+T_i^{des}-1} z_{i\tau} \quad \forall i \in I, h \in \mathcal{H}$$
(5)

$$p_{ih}^{des} = \sum_{\tau=h}^{h+T_i^{des}-1} z_{i\tau} \cdot (\tau-h) \cdot \frac{P_i^{\min}}{T_i^{des}} \quad \forall i \in I, h \in \mathcal{H}$$
(6)

Inequalities (7) and (8) denote the minimum up and down time constraints of the generating units, respectively,

$$\sum_{\tau=h-UT_i+1}^{h} y_{i\tau} \le u_{ih} \quad \forall \ i \in I, h \in \mathcal{H}$$
(7)

$$\sum_{\tau=h-DT_i+1}^{h} z_{i\tau} \le 1 - u_{ih} \quad \forall i \in I, h \in \mathcal{H}$$
(8)

while (9)–(13) describe the logical relations of the commitment binary variables.

$$u_{ih} = u_{ih}^{syn} + u_{ih}^{soak} + u_{ih}^{disp} + u_{ih}^{des} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{9}$$

$$y_{ih} - z_{ih} = u_{ih} - u_{i(h-1)} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{10}$$

$$y_{ih} + z_{ih} \le 1 \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{11}$$

$$u_{ih} \ge y_{ih} \quad \forall \ i \in I, h \in \mathcal{H} \tag{12}$$

$$u_{ih} \ge z_{i(h+1)} \quad \forall i \in I, h \in \mathcal{H}$$
(13)

In (14) and (15), the hourly day-ahead energy schedule of each unit ( $p_{ih}$ ) is coordinated with the respective upward and downward *uncertainty* reserve, within the unit technical limits in every operating state (i.e., synchronization, soak, normal dispatch or desynchronization). Apparently, the *uncertainty* reserve can be allocated only during the phase of normal dispatch (i.e., unit operation)

between its technical minimum and maximum limit). The last term in the right-hand side of (14) is used to equalize the output of a unit with its technical minimum production at the hour prior to the desynchronization process, and is omitted for units with desynchronization time less than one hour.

$$p_{ih} + r_{ih}^{unc^{up}} \le 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{max} \cdot u_{ih}^{disp} + (P_i^{min} - P_i^{max}) \cdot z_{i(h+T_i^{des})} \quad \forall i \in I, h \in \mathcal{H}$$
(14)

$$p_{ih} - r_{ih}^{unc^{dn}} \ge 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{\min} \cdot u_{ih}^{disp} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{15}$$

In (16), the hourly energy schedule of a unit is derived from the cleared quantities of all steps k of the associated unit offer, while in (17) the cleared quantity of each step is limited by the offered size of the step.

$$p_{ih} = \sum_{k \in \mathcal{K}} q_{ihk} \quad \forall i \in I, h \in \mathcal{H}$$
(16)

$$0 \le q_{ihk} \le Q_{ihk}^{\max} \quad \forall i \in I, h \in \mathcal{H}, k \in \mathcal{K}$$
(17)

Constraints (18) and (19) enforce the ramp rate limits on the unit power output between consecutive hourly ( $\Delta^{UC}$ ) time intervals. The last terms in the right-hand side of (18) and (19) relax the ramp limits during the synchronization, soak and desynchronization phases.

$$p_{ih} - p_{i(h-1)} \le \Delta^{UC} \cdot RU_i \cdot u_{ih}^{disp} + B \cdot \left(u_{ih}^{syn} + u_{ih}^{soak}\right) \quad \forall \ i \in I, h \in \mathcal{H}$$

$$(18)$$

$$p_{i(h-1)} - p_{ih} \le \Delta^{UC} \cdot RD_i \cdot u_{ih}^{disp} + B \cdot \left(z_{ih} + u_{ih}^{des}\right) \quad \forall i \in I, h \in \mathcal{H}$$
(19)

Finally, in power balance Equation (20) the energy procured from all conventional generating units covers the hourly net load forecasted at the day-ahead stage.

$$\sum_{i \in I} p_{ih} = L_h - W_h \quad \forall \ h \in \mathcal{H}$$
(20)

Within the scope of this paper, renewable generation is represented by wind production, which is assumed to be a regulated (non-competitive) activity given dispatch priority, as is currently the case for existing wind plants in most energy systems around the world. Thus, wind producers do not submit offers in the market and the forecasted wind generation  $W_h$  is considered as negative demand in (20). However, there is the possibility for wind generation to be spilled at extreme scenarios considered in the second stage of the SUC model (see power balance Equation (31)).

#### 2.2.3. Real-Time Operation Constraints (2nd Stage)

The multi-timing scheduling concept requires that the second stage of the SUC model (a) considers the realization of a number of possible net load scenarios *s* based on the finer (intra-hourly) time resolution *t* applying in RTD; (b) calculates the optimal *uncertainty* and *variability* reserve quantities that are actually deployed in each real-time interval *t* and scenario *s*; and thereby (c) determines the respective hourly *uncertainty* and *variability* reserves to be allocated to the various resources at the day-ahead (first) stage.

More specifically, in equality (21), the upward (downward) *uncertainty* reserve deployed is essentially the incremental (decremental) energy procured by unit *i* in scenario *s* and real-time interval *t*, over the unit day-ahead schedule ( $p_{ih}$ ) for the corresponding hour *h*. The resulting real-time schedule  $p_{its}$  is placed within the unit technical limits in every operating state, in constraints (22) and (23). Note the special handling for the coordination of the real-time (*t*) variables with the respective hourly (*h*) variables in the formulation of (21)–(23) (i.e., these constraints apply  $\forall h \in \mathcal{H}$  and simultaneously  $\forall t \in \mathcal{T}_h$ ).

$$p_{its} = p_{ih} + r_{its}^{unc^{up}} - r_{its}^{unc^{dn}} \quad \forall i \in I, h \in \mathcal{H}, t \in \mathcal{T}_h, s \in S$$

$$(21)$$

$$p_{its} \le 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{max} \cdot u_{ih}^{disp} \quad \forall i \in I, h \in \mathcal{H}, t \in \mathcal{T}_h, s \in S$$
(22)

$$p_{its} \ge 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{\min} \cdot u_{ih}^{disp} \quad \forall i \in I, h \in \mathcal{H}, t \in \mathcal{T}_h, s \in S$$

$$(23)$$

Note also, that by summing each side of (21) for all units *i*, the term in the left-hand side essentially provides the real-time net load for scenario *s* and time interval *t*, the first term of the right-hand side provides the hourly net load forecasted at the day-ahead stage, while the two latter terms provide the respective system *uncertainty* reserve requirements in each direction, respectively, for the given scenario *s* and real-time interval *t*. That is, the *uncertainty* reserve requirements per scenario *s* are determined as the difference between the real-time net load and the respective hourly net load forecasted at the day-ahead stage, in line with the relevant description provided in Figure 1.

Accordingly, in (24), the *variability* reserve deployed by unit *i* in each real-time interval t - 1 is essentially the variation of the unit's power output  $p_{its}$  between the successive intervals t - 1 and *t*, for a given scenario *s*. In case of positive variations, upward *variability* reserve is deployed, and vice versa. The *variability* reserve deployed is in turn limited by the unit ramp capability over the length of the real-time interval ( $\Delta^{RTD}$ ) in (25) and (26) for the upward and downward direction, respectively.

$$p_{its} - p_{i(t-1)s} = r_{i(t-1)s}^{var^{up}} - r_{i(t-1)s}^{var^{dn}} \quad \forall i \in I, t \in \mathcal{T}, s \in S$$
(24)

$$0 \le r_{its}^{var^{up}} \le \Delta^{RTD} \cdot RU_i \quad \forall i \in I, \ t \in \mathcal{T}, \ s \in S$$
(25)

$$0 \le r_{its}^{var^{dn}} \le \Delta^{RTD} \cdot RD_i \quad \forall i \in I, \ t \in \mathcal{T}, \ s \in S$$
(26)

Note again, that by summing each side of (24) for all units *i*, the left-hand side provides the net load variations between successive real-time intervals *t* in each scenario *s*, while the right-hand side provides the corresponding system *variability* reserve requirements; each net load variation (i.e., between t - 1 and t) is assigned as a respective requirement to the preceding real-time interval (i.e., t - 1), in line with the relevant description provided in Figure 1.

In order for the hourly *uncertainty* and *variability* reserves of the first stage to be calculated over all (independent of the) scenarios considered at the second stage, the linking constraints (27) and (28) are applied. In (27), the largest *uncertainty* reserve deployed by unit *i* among all real-time intervals *t* belonging to hour *h*, and among all scenarios *s* of the second stage, defines the respective hourly *uncertainty* reserve award of that unit for the given hour *h*. A similar approach is also applicable for the *variability* reserve in (28). In this case, the hourly (first-stage) *variability* reserve award of a unit (right-hand side of (28)) is defined based on the largest algebraic summation of the *variability* reserves deployed by that unit within the given hour *h*, among all scenarios *s* of the second stage. In this context, the unit is remunerated through the hourly *variability* reserve award for all real-time variations of its power output expected to realize within said hour in RTD (since the TSO has hedged its position against all real-time variations of the net load, respectively), acquiring stronger incentives to provide its ramp capability in real-time conditions.

$$r_{its}^{m} \leq r_{ih}^{m} \quad \forall i \in I, \ h \in \mathcal{H}, \ t \in \mathcal{T}_{h}, \ s \in S, \ m \in \left\{unc^{up}, unc^{dn}\right\}$$

$$(27)$$

$$\sum_{t \in \mathcal{T}_h} r_{its}^m \le r_{ih}^m \quad \forall \ i \in I, h \in \mathcal{H}, \ s \in S, \ m \in \left\{ var^{up}, var^{dn} \right\}$$
(28)

With regard to the additional cost of deployment of the *uncertainty* reserve at the second stage, the right-hand side of (29) determines the quantity deployed (positive if upward reserve is deployed, and vice versa) per step k of the associated energy offer, and the relevant cost of deployment (energy cost) is considered in the last term of the objective function (1). Note that a similar deployment (energy) cost

for the *variability* reserve shall not explicitly be defined in (1), put it differently, the deployment of the *variability* reserve refers to the variations of the unit output between consecutive real-time intervals and not to the actual energy level in each specific interval. Inequalities (30) calculate the remaining margins (in both directions) for *uncertainty* reserve deployment per step k of the unit energy offer, as compared to the energy procured by that unit at the first stage ( $q_{ihk}$ ).

$$r_{its}^{unc^{up}} - r_{its}^{unc^{dn}} = \sum_{k \in \mathcal{K}} r_{itsk}^{unc} \quad \forall \ i \in I, t \in \mathcal{T}, \ s \in S$$
<sup>(29)</sup>

$$-q_{ihk} \le r_{itsk}^{unc} \le Q_{ihk}^{\max} - q_{ihk} \quad \forall i \in I, h \in \mathcal{H}, t \in \mathcal{T}_h, s \in S, k \in \mathcal{K}$$
(30)

Finally, (31) enforces the power balance equation at the second stage of the SUC model, where the possibility for load shedding and wind spillage in extreme scenarios is also considered.

$$\sum_{i \in I} p_{its} = \left( L_{ts} - l_{ts}^{Sh} \right) - \left( W_{ts} - w_{ts}^{Sp} \right) \quad \forall \ t \in \mathcal{T}, s \in S$$
(31)

#### 2.3. Deterministic Unit Commitment (DUC)

In contrast to the SUC model, which determines the day-ahead *uncertainty* and *variability* reserve awards inherently (i.e., through the consideration of different possible net load scenarios at the second stage and the linking constraints), the DUC model calculates the optimal reserve allocation through pre-determined reserve requirements defined rather exogenously. That is, the DUC model is similar to the one presented in Section 2.2, but with the following exceptions: (a) constraints (21)–(31) pertaining to the second stage of the SUC model are replaced by (32), (33) and (38)–(42) presented hereinafter; and (b) the last term of the objective function (1) (regarding the deployment cost of the *uncertainty* reserve) is apparently omitted. Then, the DUC problem formulation is as follows:

Min *F*<sub>DUC</sub>, subject to (2)–(20), (32), (33), (38)–(42)

Constraints (32) and (33) ensure that the total contribution in each type of reserve meets the associated system requirements:

$$\sum_{i \in I} r_{ih}^m \ge Req_h^m \quad \forall h \in \mathcal{H}, \ m \in \left\{ unc^{up}, unc^{dn} \right\}$$
(32)

$$\sum_{i\in I} r_{it}^m \ge \operatorname{Req}_t^m \quad \forall \ t \in \mathcal{T}, \ m \in \left\{ \operatorname{var}^{up}, \operatorname{var}^{dn} \right\}$$
(33)

The multi-timing scheduling concept in the DUC policy requires that the reserve requirements are determined as per the following formulas (34)–(37) utilizing real-time information for both types of reserves (*uncertainty* and *variability*), according to the relevant description of Figure 1. In (34)/(35), the largest difference between the hourly net load forecasted at the day-ahead stage and the real-time net load (considering all corresponding intervals *t* and scenarios *s*) determines the upward/downward *uncertainty* reserve requirement for hour *h*. Accordingly, in (36)/(37), the largest variation of the net load between successive real-time intervals *t* and *t* + 1 (considering all scenarios *s*) determines the upward/downward *variability* reserve requirement for real-time interval *t*.

$$Req_h^{unc^{up}} = \underset{s \in S, \ t \in \mathcal{T}_h}{\operatorname{Max}} [0, (L_{ts} - W_{ts}) - (L_h - W_h)] \quad \forall \ h \in \mathcal{H}$$
(34)

$$Req_h^{unc^{dn}} = \underset{s \in S, \ t \in \mathcal{T}_h}{\operatorname{Max}} [0, (L_h - W_h) - (L_{ts} - W_{ts})] \quad \forall \ h \in \mathcal{H}$$

$$(35)$$

$$Req_t^{var^{up}} = \underset{s \in S}{\text{Max}} \left[ 0, \left( L_{(t+1)s} - W_{(t+1)s} \right) - \left( L_{ts} - W_{ts} \right) \right] \quad \forall \ t \in \mathcal{T}$$
(36)

Energies 2017, 10, 140

$$Req_t^{var^{dn}} = \underset{s \in S}{\text{Max}} \Big[ 0, (L_{ts} - W_{ts}) - \left( L_{(t+1)s} - W_{(t+1)s} \right) \Big] \quad \forall t \in \mathcal{T}$$
(37)

Note that the load and wind power dataset utilized for the quantification of the deterministic reserves essentially comprises the same real-time scenarios *s* also considered in the stochastic approach (second stage), for homogeneity purposes. Nevertheless, the same methodology (34)–(37) can also be implemented on the initial (historic) load and wind power dataset utilized for the creation of scenarios (Section 4), replacing the Max criterion by a certain percentile (e.g., 99%) of the respective error/variation probability distributions. In any case, the herein approach provides an accurate method of quantifying the deterministic reserves, which is comparable to the respective SUC functionality at the second stage, as compared to utilizing trial-based values [41] or simplified/heuristic approaches for determining the reserve requirements (e.g., a constant requirement representing a certain fraction of the peak load [43], or the 3 + 5 rule [12]), or not imposing reserve requirements in the DUC policy at all.

Moreover, the *variability* reserve requirements are explicitly determined in (36) and (37) per real-time interval *t*, and allocated to the eligible resources based on their real-time ramp capability through the following constraints (38) and (39). These constraints are similar to (25) and (26) of the SUC model, and are used to allocate the *variability* reserve to faster resources in case of increased intra-hourly net load variations expected in RTD:

$$r_{it}^{var^{up}} \leq \Delta^{RTD} \cdot RU_i \cdot u_{ih}^{disp} \quad \forall i \in I, \ h \in \mathcal{H}, t \in \mathcal{T}_h$$
(38)

$$r_{it}^{var^{dn}} \leq \Delta^{RTD} \cdot RD_i \cdot u_{ih}^{disp} \quad \forall i \in I, \ h \in \mathcal{H}, t \in \mathcal{T}_h$$
(39)

The respective hourly *variability* reserve award of each unit is then calculated in (40) (similarly to constraint (28) of the SUC model):

$$\sum_{t\in\mathcal{T}_h} r_{it}^m = r_{ih}^m \quad \forall \ i\in I, h\in\mathcal{H}, \ m\in\left\{var^{up}, var^{dn}\right\}$$
(40)

Finally, the following constraints (41) and (42) are additionally enforced in the DUC model, in order to delimit the upward and downward *variability* reserve award of a unit in the range  $P_i^{\text{max}} - P_i^{\text{min}}$ .

$$p_{ih} + r_{ih}^{var^{up}} - r_{ih}^{unc^{dn}} \le 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{max} \cdot u_{ih}^{disp} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{41}$$

$$p_{ih} - r_{ih}^{var^{dn}} + r_{ih}^{unc^{up}} \ge 0 \cdot u_{ih}^{syn} + p_{ih}^{soak} + p_{ih}^{des} + P_i^{\min} \cdot u_{ih}^{disp} \quad \forall i \in I, h \in \mathcal{H}$$

$$\tag{42}$$

The utilization of the downward *uncertainty* reserve in a counteractive manner to the upward *variability* reserve in the left-hand side of (41) is motivated by the following possible outcome noticed in the SUC model respectively: a unit is scheduled at its maximum level in a given hour at the first stage, in parallel receives a downward *uncertainty* reserve award for that hour (obtained due to a low scenario at the second stage), while at the same time the unit receives an upward *variability* award (i.e., the unit was ramping up in said low scenario at the second stage). That is, in case the low scenario actually materializes in real time, the unit is expected to be producing at a lower level, thereby also being able to ramp-up in the given hour. A respective concept also applies to constraint (42) for the downward direction.

#### 2.4. Real-Time Dispatch (RTD)

The RTD function is utilized in this paper in order to evaluate the scheduling results of any UC policy (stochastic and deterministic approach). Elsewhere, the literature often determines the expected cost in real-time operation directly from the solution of the SUC model (cost of each scenario at the second stage multiplied by the respective probability of occurrence), e.g., [46], or by implementing additional Monte Carlo simulations for a number of net load realizations, each one solved one-shot

for the whole scheduling horizon based on the commitments produced by the UC process, e.g., [41]. In order to replicate more accurately the RTD applications in real world and reveal some implications relative to the nature of the RTD regime used, the deterministic RTD, herein, is simulated as a rolling dispatch procedure (i.e., solved sequentially for each real-time interval), with none or limited [57] look-ahead capability, or with the use of the *variability* reserve [32–35] determined by the UC application. The baseline RTD mathematical formulation is the following:

$$\operatorname{Min}F_{RTD} = \frac{\Delta^{RTD}}{\Delta^{UC}} \cdot \left\{ \sum_{i \in I} \sum_{t \in \mathcal{T}^{RTD}} \sum_{k \in \mathcal{K}} \left( q_{itk} \cdot C_{itk}^{en} \right) + \sum_{t \in \mathcal{T}^{RTD}} \left( l_t^{Sh} \cdot C_t^{Sh} + w_t^{Sp} \cdot C_t^{Sp} \right) + \sum_{i \in I} \sum_{t \in \mathcal{T}^{RTD}} \left( def_{it}^{var^{up}} + def_{it}^{var^{dn}} \right) \cdot C_t^{def} \right\}$$
(43)

$$p_{it} = \overline{p}_{ih} + r_{it}^{unc^{up}} - r_{it}^{unc^{dn}} \quad \forall \ i \in I, \ t \in \mathcal{T}_h^{RTD}$$

$$\tag{44}$$

$$p_{it} \le 0 \cdot \overline{u}_{ih}^{syn} + \overline{p}_{ih}^{soak} + \overline{p}_{ih}^{des} + P_i^{\max} \cdot \overline{u}_{ih}^{disp} \quad \forall i \in I, \ t \in \mathcal{T}_h^{RTD}$$

$$\tag{45}$$

$$p_{it} \ge 0 \cdot \overline{u}_{ih}^{syn} + \overline{p}_{ih}^{soak} + \overline{p}_{ih}^{des} + P_i^{\min} \cdot \overline{u}_{ih}^{disp} \quad \forall \ i \in I, t \in \mathcal{T}_h^{RTD}$$

$$\tag{46}$$

$$p_{it} - p_{i(t-1)} \le \Delta^{RTD} \cdot RU_i \cdot \overline{u}_{ih}^{disp} + B \cdot \left(\overline{u}_{ih}^{syn} + \overline{u}_{ih}^{soak}\right) \quad \forall i \in I, \ t \in \mathcal{T}_h^{RTD}$$

$$\tag{47}$$

$$p_{i(t-1)} - p_{it} \le \Delta^{RTD} \cdot RD_i \cdot \overline{u}_{ih}^{disp} + B \cdot \left(\overline{u}_{ih}^{des} + \overline{z}_{ih}\right) \quad \forall \ i \in I, \ t \in \mathcal{T}_h^{RTD}$$
(48)

$$p_{it} = \sum_{k \in \mathcal{K}} q_{itk} \quad \forall i \in I, t \in \mathcal{T}^{RTD}$$
(49)

$$0 \le q_{itk} \le Q_{itk}^{\max} \quad \forall i \in I, \ t \in \mathcal{T}^{RTD}, k \in \mathcal{K}$$
(50)

$$\sum_{i \in I} p_{it} = \left(L_t - l_t^{Sh}\right) - \left(W_t - w_t^{Sp}\right) \quad \forall \ t \in \mathcal{T}^{RTD}$$
(51)

$$p_{it} + r_{it}^{var^{up}} \le 0 \cdot \overline{u}_{ih}^{syn} + \overline{p}_{ih}^{soak} + \overline{p}_{ih}^{des} + P_i^{max} \cdot \overline{u}_{ih}^{disp} \quad \forall i \in I, \ t \in \mathcal{T}_h^{RTD}$$
(52)

$$p_{it} - r_{it}^{var^{dn}} \ge 0 \cdot \overline{u}_{ih}^{syn} + \overline{p}_{ih}^{soak} + \overline{p}_{ih}^{des} + P_i^{\min} \cdot \overline{u}_{ih}^{disp} \quad \forall i \in I, t \in \mathcal{T}_h^{RTD}$$
(53)

$$r_{it}^{var^{up}} + def_{it}^{var^{up}} \ge \overline{r}_{it}^{var^{up}} \quad \forall i \in I, \ t \in \mathcal{T}^{RTD}$$

$$(54)$$

$$r_{it}^{var^{dn}} + def_{it}^{var^{dn}} \ge \bar{r}_{it}^{var^{dn}} \quad \forall \ i \in I, \ t \in \mathcal{T}^{RTD}$$

$$(55)$$

For each subsequent RTD execution, the energy, load shedding and wind spillage costs are minimized in the objective function (43) over the given dispatch horizon  $\mathcal{T}^{RTD}$ . In the constraints following objective (43), the value of all variables denoted with an upper dash, like the commitment status, has already been determined by the UC solution and is not re-optimized in RTD. In that respect, (44) describes the actual deployment of the *uncertainty* reserve by each unit in RTD as compared to its hourly day-ahead energy schedule, (45) and (46) impose the unit power output limits in every operating state, (47) and (48) enforce the ramping constraints, (49) and (50) determine the unit output based on the maximum offered quantity per step of the associated energy offer, while (51) describes the power balance equation. The latter constraints (52)–(55) are used only in the RTD mode RTD\_SI\_Var (explained below) to consider the *variability* reserve as an alternative way of "looking ahead" in RTD.

In this context, five RTD modes are used to evaluate the UC outcome, as follows:

- 1. **RTD\_SI** (model (43)–(51)): RTD economically dispatches the committed resources for each subsequent real-time interval without future expectation of the net load (single-interval or blind mode); set  $\mathcal{T}^{RTD}$  essentially comprises only one element, i.e., the current interval.
- 2. **RTD\_LA\_1** (model (43)–(51)): RTD economically dispatches the committed resources for each subsequent real-time interval, while also looking ahead to the following interval. In each clearance, the dispatch solution for the first interval is binding, while the solution for the look-ahead interval is only advisory.

- 3. **RTD\_LA\_4** (model (43)–(51)): Similar to RTD\_LA\_1, however the look-ahead horizon is extended to four real-time intervals.
- 4. **RTD\_SI\_Var** (model (43), (44), (47)–(55)): Similarly to RTD\_SI, a single-interval dispatch is implemented, however the variability reserve awards determined by the UC application are used in (52)–(55) to keep the dispatch schedule of the eligible resources "away" from their technical maximum (52) (or minimum (53)) limit in previous RTD intervals, so as they can provide their upward (or downward) ramping headroom in future intervals, when mostly needed. The variability reserve product has been introduced along with variability reserve requirements in RTD by the CAISO [32,34] and the MISO [33,35] in a similar way. The new product, commonly called "flexiramp", is intended to establish sufficient ramping margins between consecutive time intervals of the optimization process and thereby reduce the frequency of temporary ramp shortages in the real-time market, while also producing a sufficient revenue for economic resources being held back in previous RTD intervals in order to provide their ramping capacity towards future intervals. Note that when a similar situation takes place by implementing multi-interval (look-ahead) RTD (instead of utilizing the *variability* reserve), for example when the generation of an economic unit is held back from its maximum limit in the current real-time interval due to the need to provide upward ramping towards the following (look-ahead) interval, the resource suffers from a lost revenue in the first interval which is never settled upon, thereby receiving weaker incentives to actually provide the required flexibility [37]. It is that price-incentivizing structure that brings an increasing interest to the use of the flexiramp product. The only difference, herein, is that the variability reserve requirements are not re-allocated in RTD. Instead, the variability reserve variable of each unit in the left-hand side of (52) and (53) is determined by the respective day-ahead UC award through (54) and (55). We thereby examine the pure impact of the UC pre-determined *variability* reserve quantities on the outcome of RTD. The only case that the *variability* reserve quantity of a unit in a given interval is not fulfilled by the respective UC award is when such quantity is actually dispatched in order to avoid a power balance violation in the current interval, rather than being secured to meet the expected variability in future intervals. This is achieved in RTD\_SI\_Var by imposing a lower penalty price on variability reserve deficits incurred in (54) and (55) (see the last term of objective (43)), as compared to the penalty prices imposed for load shedding and wind spillage.
- 5. **RTD\_Oneshot** (model (43)–(51)): RTD economically dispatches the committed resources in an one-shot solution for the whole daily scheduling horizon, for comparison purposes; set  $\mathcal{T}^{RTD}$  essentially comprises all real-time intervals of the daily horizon.

#### 3. Case Study

The proposed UC policies are tested using a modified version of the Greek interconnected power system for the daily scheduling period of 31 March 2014. A summary of the conventional generating unit techno-economic characteristics is presented on Table 1. The basic modifications concern (a) a reduction in the hydro installed capacity—which is actually utilized mainly for peak-shaving reasons in Greece—from approximately 3 GW to 300 MW; (b) an increase in the Open Cycle Gas Turbine (OCGT) generating potential from approximately 150 MW to triple its size; and (c) a reduction in the ramping capability of the various resources by approximately 70%. The aim of the reductions is to create a more constrained case in terms of reliability in real-time operation, since the Greek generation fleet is currently flexible enough to absorb the inherent *uncertainty* and *variability* of the load and the wind generation typically existing in Greece. It should be stressed however, that the available generating potential is enough to cover the peak load of this case study, as well as the peak load of the Greek interconnected power system during 2014, which was equal to 9263 MW. Note also that the constrained case created affects negatively the solution times (Section 5.3), especially regarding the SUC approach.

Unit Categ.	Num	P <sub>i</sub> <sup>max</sup> (MW)	P <sup>min</sup> (MW)	RU <sub>i</sub> /RD <sub>i</sub> (MW/min)	<i>UT<sub>i</sub></i> (h)	<i>DT<sub>i</sub></i> (h)	T <sub>i</sub> <sup>syn</sup> (h)	T <sup>soak</sup> (h)	T <sub>i</sub> <sup>des</sup> (h)	<i>SU<sub>i</sub></i> (€)	<i>C</i> <sup>en</sup> <sub>ihk</sub> (€/MWh)	$C_{ih}^{unc \ 1}$ ( $\ell/MW$ )	<i>C</i> <sup>var 1</sup> (€/MW)
Lignite	14	300-450	150	0.5	24	10	3	3	1–2	$8 imes 10^4$	36-49	3	0.3
CCGT	10	400	10	1–2	4	1	1	1	-	$(1-4) \times 10^3$	56-73	1.5	0.6 - 0.7
OCGT	3	150	10	3–4	1	1	-	-	-	333	80-82	1.2	0.8
Hydro	3	100	10	5	-	-	-	-	-	-	92–94 <sup>2</sup>	1.1	1

Table 1. Summary of the generation techno-economic data for the modified Greek power system.

<sup>1</sup> Same offers for the upward and downward direction submitted by each unit; <sup>2</sup> Cost of replacement of a thermal MWh (hydro units are used as peakers, as is the typical case in Greece); this cost has been considered slightly higher than the energy offer of the most expensive thermal unit.

The energy offers are based on incremental steps above the units' minimum variable costs. The offers for *uncertainty* reserve reflect the unit opportunity costs (foregone energy revenues), thus they increase inversely to the respective energy offers, while the offers for *variability* reserve increase in accordance with the unit ramping capability. The load shedding and the wind spillage cost are set to the typical value of  $1000 \notin MWh$ , while the *variability* reserve deficit cost in RTD is set to the lower value of  $200 \notin MWh$ .

Four UC policies are executed for comparison purposes:

- 1. **SUC\_15**: The SUC model is executed with a 15-min real-time resolution *t* at the second stage.
- 2. **SUC\_60**: The SUC model is executed with a 60-min real-time resolution *t* at the second stage (uniform hourly resolution throughout the model).
- 3. **DUC\_15**: The DUC model is executed with a 15-min real-time resolution *t*, wherever set *t* is applicable (i.e., in DUC constraints or in the determination of the reserve requirements (34)–(37)).
- 4. **DUC\_60**: The DUC model is executed with a 60-min real-time resolution *t* (uniform hourly resolution throughout the model); for example, the reserve requirements (34)–(37) are determined based on hourly net load averages (day-ahead forecasts and realizations per scenario), and the *variability* reserves are allocated to the various resources in (38) and (39) based on their hourly ramp capability.

Each UC policy (SUC\_15, SUC\_60, DUC\_15, DUC\_60) is tested against all RTD modes (RTD\_SI, RTD\_LA\_1, RTD\_LA\_4, RTD\_SI\_Var, RTD\_Oneshot), with each RTD mode having a 15-min time-step and solved for any separate net load scenario considered in UC. The results focus on *uncertainty* and *variability* reserve allocation, total expected costs, power balance violations (load shedding or wind spillage), and certain features relative to the functionality of the RTD mode executed.

#### 4. Scenario Generation

The load and wind power scenarios are calculated via a data-driven scenario generation method presented in [52], that uses historic load and wind power forecast errors of the Greek power system for the year 2013. The initial dataset contains min-to-min load and wind power measurements of the Greek interconnected power system, as well as hourly day-ahead load and wind power forecasts, provided by the Greek TSO [58] for year 2013. The wind power measurements and day-ahead forecasts have been doubled in order to consider a case with increased wind generation. Then, the 15-min load and wind forecast errors are determined, as the difference between measurements (15-min averages) and forecasts, and classified based on certain qualitative criteria. The load forecast errors are classified into lead time and time-of-day classes, and the wind forecast errors into lead time and wind forecast errors is calculated.

The scenario generation technique considers the temporal correlation of the forecasted time series, using the Gaussian copula approach presented in [59,60] and further explored in [61]. More specifically, the following procedure is performed separately for the generation of load and wind power scenarios. For each day, 500 random realizations are generated from a multivariate normal distribution generator using a covariance matrix. An inverse transform method for sampling is then applied to the appropriate ECDF of the forecast errors to calculate 500 respective error scenarios. A scenario reduction technique is subsequently employed to attain computational tractability, based on the probabilistic distance (Kantorovich distance), using the fast forward selection algorithm as presented in [62]. Three load error and three wind error scenarios are obtained for each day, along with their probabilities of occurrence; the respective load and wind power scenarios are calculated by adding the forecast error scenarios to the relevant point forecasts. Finally, each load scenario is combined with each wind scenario into a respective net load (load minus wind) scenario, with probability of occurrence equal to the product of probabilities of the two associated scenarios.

Figure 2 presents the nine quarterly net load scenarios and their probabilities obtained in the above context for the representative daily scheduling horizon of this case study, along with the hourly day-ahead net load forecast. Regarding the cases SUC\_60 and DUC\_60 (hourly real-time resolution *t*), it is noted that the respective hourly averages of the scenarios presented in Figure 2 are utilized.



Figure 2. Net load: Day-ahead forecast and real-time scenarios with probabilities.

# 5. Results and Discussion

#### 5.1. Determination and Allocation of Reserves

The following Figure 3 presents the hourly *uncertainty* (left column diagrams) and *variability* (right column diagrams) reserves determined by each UC policy (DUC\_60, DUC\_15, SUC\_60, SUC\_15), for the upward (positive y-axis) and downward (negative y-axis) directions. The allocation of the reserves to the various unit categories (lignite, CCGT, OCGT, hydro) is also depicted in each diagram, with different color per unit category.



Figure 3. Uncertainty and variability reserve allocation per unit category in various UC policies.

### 5.1.1. Determination and Allocation of the Uncertainty Reserve

As can be seen in Figure 3a, a similar profile of the system *uncertainty* reserve requirements (i.e., blue and red lines) is noticed in all UC policies, throughout the daily scheduling horizon. The *uncertainty* reserves generally increase in both directions as we move to the end of the scheduling horizon, and especially in the noon hours 18–24. This is in part due to the larger forecast errors expected as the lead-time between the day-ahead forecast and the relevant dispatch hour is increased. Additionally, the overall requirements are almost identical in DUC\_60 and SUC\_60 policies, and very similar in DUC\_15 and SUC\_15 policies, thanks to the accurate/comparable methodologies

of quantifying the reserves in both the deterministic and stochastic approaches. Nevertheless, the utilization of real-time information in the latter policies (DUC\_15, SUC\_15) provides with increased requirements as compared to the former policies (DUC\_60, SUC\_60); that is, the *uncertainty* reserves in DUC\_15 (SUC\_15) have been quantified greater by 33% (36.5%) in the upward direction and 37% (39%) in the downward direction as compared to DUC\_60 or SUC\_60 (aggregated in a daily level). This is due to the fact that the DUC\_15 and SUC\_15 policies reveal potential large intra-hourly (15-min) forecast errors which are not captured by the respective hourly net load averages utilized in DUC\_60 or SUC\_60, while SUC\_15 additionally considers the operational conditions of covering such errors at its second stage. The increase of *uncertainty* reserve in DUC\_15 or SUC\_15 is more evident in times of steep net load ramping, e.g., in hour 19 where the lower and higher values of the real (15-min) net load scenarios within said hour differ significantly from the relevant hourly point forecast (see Figure 2/hour 19). The opposite (i.e., similar *uncertainty* reserves in all policies) can be noticed in times of peaks or valleys of the net load, e.g., in the morning hour 9 where the real (15-min) net load scenarios considered in SUC\_15 do not deviate substantially from their respective hourly averages considered in SUC\_60 and DUC\_60 (see Figure 2/hour 9).

Most notably, the allocation of the *uncertainty* reserves to the various resources differs at a great extent between the stochastic and deterministic approaches. As illustrated in Figure 3a, DUC\_60 and DUC\_15 allocate the upward requirements mainly to more expensive CCGT, OCGT and hydro units. This is because these units (a) submit lower *uncertainty* reserve offers; (b) are optimally loaded at an intermediate capacity factor (CCGTs) or close to technical minimum (OCGT and hydro units), thus having enough headroom for upward reserve contribution; and (c) have lower commitment costs (OCGT and hydro units) which allow for their commitment (close to their technical minimum) during peak hours in order to contribute to upward *uncertainty* reserve. However, the deterministic approach does not take into account the cost of actual deployment of the *uncertainty* reserve by such higher-cost units in case a high net load scenario actually realizes. Instead, the lignite units are scheduled at (or close to) their available capacity, undertaking almost zero up *uncertainty* reserves.

In contrast, SUC\_60 and SUC\_15 allocate a great portion of the upward *uncertainty* reserve to the lignite units as can be seen in Figure 3a, despite their higher *uncertainty* reserve offers and the fact that such allocation often drives down their economic energy schedule from capacity; the upward reserve awards of CCGT, OCGT and hydro units are reduced equivalently in these policies. This is due to the fact that the stochastic policies also consider the deployment (energy) cost of the *uncertainty* reserve at the second stage, which is apparently lower in the case of lignite production. The expectation of lower deployment costs in the stochastic cases is actually confirmed in many real-time intervals when we proceed to RTD. For example, the total energy cost in the last 15-min interval of hour 18, scenario 7 (probability 0.09) and RTD case RTD\_LA\_4 is 48,172 € for DUC\_15 and 47,652 € for SUC\_15. The cost in the deterministic case is inflated mainly by an additional hydro unit committed (with zero start-up cost) for the provision of 90 MW of upward *uncertainty* reserve at the day-ahead stage (see Figure 3a/DUC\_15/hour 18), the greater portion of which is actually dispatched at high cost in RTD.

The opposite observation can be made in the downward direction, namely the stochastic policies procure downward *uncertainty* reserve from higher-cost resources than the deterministic policies, since the deployment of downward *uncertainty* reserve is considered as a negative cost (revenue) for the TSO in objective function (1). Overall, the stochastic policies tend to commit lower cost units; in order to hedge against all possible scenarios in RTD, they reduce the capacity factor of lignite units and increase the capacity factor of CCGTs in a way that both upward and downward *uncertainty* and *variability* reserves are covered mainly by these units, avoiding (wherever possible) the commitment of higher cost production.

Finally, another positive feature of the stochastic policies is the higher correlation between the *uncertainty* reserve awards allocated at the day-ahead UC stage and the *uncertainty* reserve actually deployed by the corresponding units per scenario *s* in RTD. That is, in the stochastic policies, the deployment of the *uncertainty* reserve in RTD tends to take place from resources that were actually scheduled (and therefore remunerated) to provide the *uncertainty* reserve, as compared to the deterministic policies where such correlation is looser. This is depicted in the following Figure 4, which provides the correlation coefficient between the procured *uncertainty* reserve at the day-ahead stage in each direction (i.e., variables  $r_{ih}^{unc^{up}}$ ,  $r_{ih}^{unc^{dn}}$  in objective (1)) and the deployed one in RTD (i.e., variables  $r_{it}^{unc^{up}}$ ,  $r_{it}^{unc^{dn}}$  in (44) per scenario *s*), for all UC-RTD combinations executed.



Figure 4. Correlation between procured and deployed uncertainty reserves by the eligible units.

# 5.1.2. Determination and Allocation of the Variability Reserve

A similar profile of the variability reserve requirements can also be noticed among all UC policies in Figure 3b. The variability reserve requirements are sizeable during (a) the night hours 21–4 and morning hours 10–12 in the downward direction; and (b) the early morning hours 6–8 and afternoon hours 17-20 in the upward direction, due to the respective net load ramps occurring in these hours (see Figure 2). The variability reserves increase from DUC\_60 to DUC\_15, SUC\_60 and SUC\_15, by 21%, 53% and 65%, respectively, in the upward direction, and 36%, 59% and 76% in the downward direction (aggregated in a daily level). The increase in the 15 min-based policies as compared to the corresponding 60 min-based policies is due to the fact that the former policies reveal potential large intra-hourly net load movements which are not captured by the hourly average movements utilized in the latter policies; the increase is more evident in times of steep net load ramping, like hour 19 in the upward direction and hour 12 in the downward direction. Moreover, the increase in the stochastic policies as compared to the deterministic ones is due to the fact that the former determine the *variability* reserve requirements through the actual output variations of the resources at the second stage, while the latter simply allocate the pre-determined requirements to the eligible resources. For example, the stochastic policies take into account a possible unit's output increase in parallel with another unit's output decrease (in the same interval of the second stage) when determining the upward and downward variability requirements, something which is apparently ignored in the deterministic cases.

With regard to the allocation of the *variability* reserve, both the deterministic and the stochastic policies generally award lower-cost units (e.g., a great portion is allocated to lignite units in all policies, as depicted in Figure 3b), since lower-cost resources have lower ramp rates and offer the *variability* reserve at a respective lower price in this case study. There are certain hours however, where the deterministic policies award higher-cost units than the stochastic ones, disregarding the (implicit) deployment cost of the *variability* reserve in case of high ramp outcomes in RTD, as also observed in [53]. For example, in hour 19, DUC\_15 commits one OCGT and one higher-cost hydro unit to

allocate a certain portion of the upward *variability* reserve (see Figure 3b/DUC\_15/hour 19), while SUC\_15 commits two OCGT units instead (despite their higher start-up cost). As a result, when we proceed e.g., in RTD case RTD\_LA\_4 and the first 15-min interval of hour 19, both DUC\_15 and SUC\_15 are able to cope with the high net load ramp outcomes in all scenarios, however the expected energy cost (i.e., cost attained over all scenarios executed in RTD, weighted by the respective scenario probabilities) is  $49,143 \in$  for DUC\_15 and  $48,909 \in$  for SUC\_15.

Most notably, the higher ramping capability of flexible resources is valued more and awarded accordingly, as the real-time ramping needs of the system are revealed at the UC scheduling stage; that is, by adopting finer time resolution for the *variability* reserve from DUC\_60 to DUC\_15 or SUC\_60 to SUC\_15. Table 2 presents an explanatory example for hour 17, comparing DUC\_60 and DUC\_15 policies. In DUC\_60, the more economical (in terms of variability reserve offers) lignite units are awarded 390 MW of upward reserve based on their maximum hourly ramp capability (13 units 0.5 MW/min 60 min), the rest being allocated to one CCGT unit. In DUC\_15, however, the "real" ramping requirements revealed are mainly concentrated in the two latter 15-min intervals of hour 17 (i.e., 117 and 177 MW). The share of lignite units is now reduced (325.5 MW), since the slower lignite resources become ramp limited in each of the two latter intervals  $(13 \text{ units} \cdot 0.5 \text{ MW/min} \cdot 15 \text{ min} = 97.5 \text{ MW})$  based on constraint (38). The same also applies for the CCGT unit award for the fourth interval (1 unit 2 MW/min 15 min = 30 MW), and the remaining variability reserves are now allocated to a more expensive but faster hydro unit. The result in RTD (e.g., case RTD\_SI in the last row of Table 2) is an average expected power balance violation of 2 MWh in the last 15-min interval of hour 17 for DUC\_60 policy; this violation and the relevant price spike is avoided in DUC\_15. Note that the power balance violation occurring in RTD in DUC\_60 is solely due to the ramp inability of the committed resources to follow the large increase of the net load during the fourth real-time interval, and not due to any capacity shortage (i.e., the committed capacity is enough to cover the net load in  $t_4$ ). Finally, similar observations can be made in the downward direction between DUC\_60 and DUC\_15 (e.g., hour 21/Figure 3b), and also between SUC\_60 and SUC\_15 policies.

Hour 17	DUC_60	DUC_15
Up variability res. requir. (MW)	482.8	424.5 ( $t_1$ : 66 $t_2$ : 64.5 $t_3$ : 117 $t_4$ : 177) <sup>2</sup>
Lignite contrib. (MW) CCGT contrib. (MW) Hydro contrib. (MW)	390 {13} <sup>1</sup> 92.8 {1} <sup>1</sup>	$\begin{array}{c} 325.5 \left\{ 13 \right\}^{1} \left( t_{1} : 66 \ t_{2} : 64.5 \ t_{3} : 97.5 \ t_{4} : 97.5 \right)^{2} \\ 49.5 \left\{ 1 \right\}^{1} \left( t_{1} : 0 \ t_{2} : 0 \ t_{3} : 19.5 \ t_{4} : 30 \right)^{2} \\ 49.5 \left\{ 1 \right\}^{1} \left( t_{1} : 0 \ t_{2} : 0 \ t_{3} : 0 \ t_{4} : 49.5 \right)^{2} \end{array}$
Power balance violation in RTD_SI <sup>3</sup> (MWh)	$t_1: 0 t_2: 0 t_3: 0 t_4: 2$	$t_1: 0 t_2: 0 t_3: 0 t_4: 0$

Table 2.	Variability	reserve allocation:	Comparison b	etween DUC_	60 and DUC	_15 policies
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<sup>1</sup> Within braces: Number of committed units; <sup>2</sup> Within parenthesis: *Variability* reserve requirement or award determined per 15-min interval in case DUC\_15; <sup>3</sup> Determined as  $\sum_{s \in S} \pi_s \cdot \left(l_{ts}^{Sh} + w_{ts}^{Sp}\right)/4$  per 15-min interval *t*.

#### 5.2. Total Expected Costs

Figure 5a provides the total costs incurred in each UC policy and respective RTD mode for the daily scheduling horizon in question. An additional UC policy is considered in this figure, named DUC, which completely disregards the *variability* reserve, for comparison purposes. The total cost in each UC-RTD combination consists of (a) the expected energy cost in RTD, determined as the sum of the energy costs of all scenarios executed in RTD weighted by the respective scenario probabilities; (b) the cost of *uncertainty* and *variability* reserve procurement at the day-ahead stage; (c) the commitment cost; and (d) the cost penalizing power balance violations (load shedding and wind spillage) occurring in RTD, determined again as the sum of the penalty costs of all scenarios executed in RTD weighted by the respective scenario probabilities. As observed in Figure 5a, the total costs in this case study decrease in the order DUC, DUC\_60, DUC\_15, SUC\_60 and SUC\_15, while for each specific UC policy the costs decrease in the order RTD\_SI, RTD\_LA\_1, RTD\_LA\_4 or RTD\_SI\_Var and RTD\_Oneshot.

Cost reductions in the 15 min-based policies as compared to the respective 60 min-based policies in Figure 5a are achieved thanks to the reduction of ramp shortages in RTD, as a result of the increased and more accurate reserve scheduling discussed in the previous Sections. Cost reductions in the stochastic policies as compared to the deterministic ones also include the decreased deployment cost of the *uncertainty* reserve in RTD. Finally, as intuitively expected, the longer the look-ahead optimization horizon in RTD, the more efficient dispatch is achieved, which again leads to the reduction of ramp shortages and relevant price spikes in RTD. It should be noted that the benefits of SUC\_15 over SUC\_60, and DUC\_15 over DUC\_60 are not so evident in mode RTD\_Oneshot, but this is actually not a real-world case as mentioned before; in contrast, the benefits increase in RTD modes with limited look-ahead capability as depicted in Figure 5a.



Figure 5. Total daily costs for all UC-RTD combinations.

Notably, the efficiency of RTD\_SI\_Var (utilization of the *variability* reserve in RTD) is comparable with the efficiency of RTD\_LA\_4 (more than RTD\_LA\_1) for any UC policy (except DUC, where no *variability* reserve is considered), despite the fact that the *variability* reserve requirements cover the expected net load variations between two (and not four) successive real-time intervals. This is because the *variability* reserves are determined in UC so as to cover the maximum net load variations among all scenarios, and are not re-configured in RTD based on the expected variations in each specific scenario executed. Thus, the *variability* reserves are somehow increased in each specific scenario executed in RTD\_SI\_Var and lead to more efficient results in this constrained case study.

The system reliability achieved in the various cases is better illustrated in Figure 6, which provides the daily power balance violations (load shedding and wind spillage) in each UC-RTD combination. For each combination, the range of the daily violations occurred among all scenarios executed in RTD (high-low diagram) is provided. Note in the stochastic policies, that although the same scenarios considered in UC are also utilized in RTD, violations do incur in RTD. In SUC\_60, this is in part due to the coarser (hourly) time resolution used at its second stage as compared to the 15 min resolution of RTD (as already discussed). Another factor for both SUC\_60 and SUC\_15 is the limited look-ahead horizon in RTD as compared to the daily scheduling horizon utilized at the second stage of these policies. The only RTD mode that resembles the second stage of SUC\_15 is RTD\_Oneshot, where very small violations are observed in certain scenarios as per Figure 6; such violations remained also unhedged by the least-cost dispatch determined at the second stage of SUC\_15.



Figure 6. Daily power balance violations for all UC-RTD combinations.

In fact, the limited look-ahead optimization horizon in RTD may deteriorate the reliability achieved in the stochastic policies under certain circumstances. Figure 5b presents the total costs attained in a second case study, which considers larger start-up costs for the CCGT units. In this case, the SUC policies avoid to commit the most expensive CCGT unit, which is—contrariwise—committed in the deterministic policies in hours 17-22 in order to contribute to upward variability reserves. Instead, SUC policies reduce the capacity factor of the committed lignite units (from technical maximum) and increase the capacity factor of the committed CCGT units (to maintain power balance), in a way that the overall ramp headroom in the upward direction during said hours 17–22 is able to meet the steep net load increase for all scenarios at the second stage. However, when we proceed to RTD, the economic lignite units are dispatched at (or close to) their maximum capacity in the beginning of said period in contrary to the second stage results of SUC, since the limited look-ahead horizon of previous RTD intervals fails to detect the increasing needs for upward ramping towards following intervals and produce a similar dispatch with the second stage of SUC. The result is an augmentation of ramp (and not capacity) shortages in RTD, and an overall higher cost as compared to the deterministic policies, for all RTD modes with limited look-ahead horizon (see Figure 5b). The only RTD mode that provides better results for the stochastic policies in this case study is RTD\_Oneshot, which resembles the dispatch outcome attained in the second stage of SUC, as previously discussed. Overall, this case study shows that, in their effort to avoid high commitment costs or expensive (thus often also fast) generation committed for the provision of reserves, the stochastic UC policies may provide a more "risky" schedule, which, combined with the limited optimization horizon in RTD, may ultimately result in ramp shortages and higher overall costs.

#### 5.3. Computational Requirements

All UC policies were modeled in GAMS© 24.3.3 [63] and solved using solver CPLEX 12.6 [64]. The net load scenarios and the deterministic *uncertainty* and *variability* reserve requirements were calculated using MATLAB© R2013b [65]. The case studies were executed on a 2.6-GHz Intel Quad Core i7 processor with 16 GB of RAM, running 64-bit Windows. The deterministic UC policies provided proven optimal solutions, while the stochastic UC policies were solved with a relative optimality gap of 0.05%. Table 3 summarizes the computational complexity and the total execution time for each UC policy examined in this section (base case).

UC Policy	Constraints	Continuous Variables	<b>Binary Variables</b>	Total Execution Time (s)
DUC_60	18,249	12,715	5014	16
DUC_15	24,729	19,051	5014	38.5
SUC_60	107,568	55,915	5014	240
SUC_15	343,440	185,515	5014	3307

Table 3. Size of UC models and total execution times.

The results demonstrate that both DUC\_60 and DUC\_15 provide proven optimal solutions at fast execution times, thus their application to medium-sized systems like the Greek power system or even larger power systems comprising several tens of units is practicable. Computational complexity somehow increases in SUC\_60, but still a reasonable execution time is attained for a limited number of scenarios, as in this case study. Notwithstanding the benefits of SUC\_15, the computational burden and the execution time increases drastically due to the scenarios utilized and the finer time resolution at the second stage for both the *uncertainty* and *variability* reserve. Advances in optimization software and computer hardware are required for more practical execution times to be attained in SUC\_15 policy. Nevertheless, decreasing the scheduling horizon in the order of 4–6 h (or less, in the case of RTUC), implementing a less detailed modeling for the generating unit operating states, or using other techniques [46] like grouping generating units by type, considering must-run units, or implementing "warm-start" strategies, shall reduce execution times to a great extent.

#### 6. Conclusions

This paper presented and evaluated different deterministic and stochastic day-ahead UC policies, with focus on the determination, allocation and deployment of reserves, by making an explicit distinction between the *uncertainty* and the *variability* reserve. The main conclusions are:

- (a) The inclusion of the *variability* reserve in the day-ahead UC reduces the possibility for ramp shortages and relevant price spikes in RTD and enhances system reliability.
- (b) The consideration of higher time resolution when procuring the reserves in both the deterministic and stochastic approaches, according to the proposed multi-timing scheduling concept, reveals potential large intra-hourly net load forecast errors and variations, and often awards faster resources, leading again in increased system reliability and lower expected costs.
- (c) The comparable formulations developed between the deterministic and stochastic policies derive similar overall reserve requirements, however the (upward) reserves tend to be allocated in lower cost units in the stochastic policies, considering their relative deployment cost. Also, the correlation between procured (in UC) and deployed (in RTD) *uncertainty* reserves has proven higher in the stochastic cases.
- (d) The utilization of the *variability* reserve in RTD brings efficiencies in managing the steep net load movements, which can be comparable with the use of look-ahead functionality in RTD.
- (e) Finally, in their effort to avoid high commitment costs or expensive (thus often also fast) generation committed for the provision of reserves, the stochastic UC policies may occasionally provide a more "risky" schedule, which, combined with the limited optimization horizon in RTD, may ultimately deteriorate reliability in real-time conditions.

Notwithstanding the contributions of this paper, certain issues can be further investigated in our ongoing research, among which are the following: (a) incorporation of the transmission network constraints; (b) consideration of techniques that will help to reduce the execution times of the SUC model (especially case SUC\_15), e.g., decomposition techniques; and (c) execution of the case study for the days of a larger representative period (e.g., yearly simulation) to attain more robust results.

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#### Abbreviations

CCGT	Combined Cycle Gas Turbine
DUC	Deterministic Unit Commitment
ECDF	Empirical Cumulative Distribution Function
LOLP	Loss of Load Probability
OCGT	Open Cycle Gas Turbine
RTD	Real-Time Dispatch
RTUC	Real-Time Unit Commitment
SUC	Stochastic Unit Commitment
UC	Unit Commitment

# Nomenclature

# Sets and Indices

$h\in\mathcal{H}$	Hours
$t\in\mathcal{T}_h$	Real-time intervals within hour $h; \mathcal{T}_h \subseteq \mathcal{T}$
$i \in I$	Conventional thermal and hydro generating units
$k \in \mathcal{K}$	Steps of unit priced energy offer
$f \in \mathcal{F}$	Steps of unit soak process
$m\in\mathcal{M}$	Reserve types $\mathcal{M} = \left\{ unc^{up}, unc^{dn}, var^{up}, var^{dn} \right\}$
$s \in S$	Net load (load minus wind) scenarios

#### Parameters

$P_i^{\max/\min}$	Maximum/minimum power output of unit <i>i</i> (MW)
$T_i^{syn/soak/des}$	Synchronization/soak/desynchronization time of unit $i$ (h)
P <sup>soak</sup>	Power output level for step $f$ of unit's $i$ soak process (MW)
$RU_i/RD_i$	Ramp-up/down rate of unit <i>i</i> (MW/min)
$UT_i/DT_i$	Minimum-up/down time of unit $i$ (h)
$SU_i/SD_i$	Start-up/Shut-down cost of unit $i( \epsilon )$
$Q_{ihk}^{\max} \left( Q_{itk}^{\max} \right)$	Size of step $k$ of unit's $i$ energy offer for hour $h$ (interval $t$ ) (MW)
$C_{ihk}^{en} \left( C_{itk}^{en} \right)$	Price of step <i>k</i> of unit's <i>i</i> energy offer for hour <i>h</i> (interval <i>t</i> ) ( $\mathcal{E}$ /MWh)
$C^m_{ih}$	Price of unit's <i>i</i> offer for reserve type <i>m</i> , for hour $h ( \epsilon / MW / h )$
$C_t^{sh}/C_t^{Sp}$	Load shedding/Wind spillage cost in interval $t \in MWh$
$C_t^{def}$	<i>Variability</i> reserve deficit cost in interval $t \in MWh$
$Req_h^m$ ( $Req_t^m$ )	System requirement for reserve type $m$ , during hour $h$ (interval $t$ ) (MW)
$L_h(L_{ts})$	Load day-ahead forecast for hour $h$ (realized in interval $t$ and scenario $s$ ) (MW)
$W_h(W_{ts})$	Wind day-ahead forecast for hour $h$ (realized in interval $t$ and scenario $s$ ) (MW)
$\Delta^{UC} (\Delta^{RTD})$	Constant equal to the length of the time interval in UC (RTD) (min)
$\pi_s$	Probability of occurrence of scenario s
В	Large constant

### Variables

$p_{ih}\left(p_{its}\right)$	Power output of unit $i$ at hour $h$ (interval $t$ and scenario $s$ ) (MW)
p <sup>soak/des</sup>	Power output of unit <i>i</i> during the soak/desynchronization state at hour <i>h</i> (MW)
$q_{ihk}$ $(q_{itk})$	Cleared quantity of step $k$ of unit's $i$ energy offer, at hour $h$ (interval $t$ ) (MW)
$r_{ih}^m (r_{its}^m)$	Contribution of unit <i>i</i> in reserve type <i>m</i> , for hour <i>h</i> (interval <i>t</i> and scenario <i>s</i> ) (MW)
r <sup>unc</sup> itsk	Deployed <i>uncertainty</i> res. at step <i>k</i> of unit's <i>i</i> energy offer for inter. <i>t</i> , in scen. <i>s</i> (MW)
$l_{ts}^{Sh}/w_{ts}^{Sp}$	Load shedding/Wind spillage in interval $t$ and scenario $s$ (MW)
def <sub>it</sub> <sup>var<sup>up</sup>/var<sup>dn</sup></sup>	Upward/downward <i>variability</i> reserve deficit of unit <i>i</i> in interval <i>t</i> (MW)
$(y/u/z)_{ih}$	Binary variable; equal to 1 if unit <i>i</i> starts-up/is online/shuts-down during hour <i>h</i>
	Binary variable; equal to 1 if unit <i>i</i> is in operating state synchronization/soak/normal
u <sub>ih</sub>	dispatch/desynchronization during hour <i>h</i>

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