On the Efficiency of Connection Charges—
Part II: Integration of Distributed Energy Resources

Daniel Munoz-Alvarez, Juan F. Garcia-Franco and Lang Tong

Abstract—This two-part paper addresses the design of retail electricity tariffs for distribution systems with distributed energy resources (DERs). Part I presents a framework to optimize an ex-ante two-part tariff for a regulated monopolistic retailer who faces stochastic wholesale prices on the one hand and stochastic demand on the other. In Part II, the integration of DERs is addressed by analyzing their endogenous effect on the optimal two-part tariff and the induced welfare gains. Two DER integration models are considered: (i) a decentralized model involving behind-the-meter DERs in a net metering setting, and (ii) a centralized model involving DERs integrated by the retailer.

It is shown that DERs integrated under either model can achieve the same social welfare and the net-metering tariff structure is optimal. The retail prices under both integration models are equal and reflect the expected wholesale prices. The connection charges differ and are affected by the retailer’s fixed costs as well as the statistical dependencies between wholesale prices and behind-the-meter DERs. In particular, the connection charge of the decentralized model is generally higher than that of the centralized model.

An empirical analysis is presented to estimate the impact of DER on welfare distribution and inter-class cross-subsidies using real price and demand data and simulations. The analysis shows that, with the prevailing retail pricing and net-metering, consumer welfare decreases with the level of DER integration. Issues of cross-subsidy and practical drawbacks of decentralized integration are also discussed.

Index Terms—Retail tariff design, dynamic pricing, connection charges, distributed energy resources, renewables, storage.

I. INTRODUCTION

This two-part paper studies the design of dynamic retail electricity tariffs for distribution systems with distributed renewable and storage resources. We consider a regulated monopolistic retailer who, on the one hand, serves residential customers with stochastic demands, and on the other hand, interfaces with an exogenous wholesale market with stochastic prices. In this framework, we analyze both customer-integrated and retailer-integrated distributed energy resources (DERs). Our goal is to shed lights on the widely adopted net metering compensation mechanism and the efficiency loss implied by some of the prevailing retail tariffs when an increasing amount of DERs are integrated into the distribution system.

While Part I [1] establishes a framework to analyze the efficiency of revenue adequate tariffs with connection charges, Part II extends it to address the integration of DERs.

The main contribution of Part II is twofold. First, we characterize analytically the optimal revenue adequate ex-ante two-part tariff for a distribution system with renewables and storage integrated by customers or the retailer. We characterize the consumer (and social) welfare achieved by the optimal two-part tariff under both integration models. This analysis is an application of the classical Ramsey pricing theory [2] with extensions to accommodate the multi-period integration of stochastic DERs. Second, we analyze a numerical case study based on empirical data that estimates the increasingly larger inefficiencies and interclass cross-subsidies caused by DERs when net metering tariffs with price markups are used to maintain revenue adequacy. In this context, the derived optimal two-part tariffs and a centralized DER integration model offer two alternatives to mitigate these undesirable effects.

The main results of Part II are as follows. We leverage the retail tariff design framework established in [1] to accommodate the integration of DERs by customers (in a net-metering setting) and by the retailer in Section II. The extended framework considers heterogeneous customers with arbitrary behind-the-meter renewables and storage. Therein, we derive the optimal ex-ante two-part tariff under both DER integration models and the combined effect of this tariff and DERs on consumer and social welfare.

We find that under the optimal two-part tariff, DERs integrated under either model bring the same gains in social and consumer welfare. This is in contrast to prevailing volumetric tariffs under which the integration of DERs can increase or decrease social and consumer welfare depending critically on the integration model and the retailer’s fixed costs. Indeed, we demonstrate that the two-part tariff structure is optimal in the sense that no other tariff structure—however complex—can achieve a strictly higher social welfare. This means that the two-part net metering tariff of the decentralized model is optimal as a DER compensation mechanism.

These welfare effects are explained by the structure of the optimal ex-ante two-part tariff. We show that under both integration models the derived tariff consists of an identical time-varying price and a distinct connection charge. In particular, the time-varying price reflects the wholesale prices and their statistical correlation with the elasticity of the random demand. The optimal connection charge allocates uniformly among customers the retailer’s fixed costs and additional costs and savings caused by risks and the integrated DERs. Indeed, while savings from retailer-integrated DERs reduce the connection charge, customer-integrated DERs induce slight increments or reductions caused by risks introduced by renewables.

The theoretical analysis of DER integration is comple-
mented in Section III with an empirical study based on publicly available data from NYISO and the largest utility company in New York City. The performance of the optimal ex-ante two-part tariffs is compared with several other ex-ante tariffs for different levels of DER penetration, under both integration models. Tariffs used as benchmarks include the optimal linear tariff and two-part flat tariffs used extensively in practice by utilities. In particular, relative to a base case with a nominal two-part flat tariff and no DERs, we estimate the efficiency gains or losses brought by tariff changes in Section III-A. Subsequently, in Section III-B we estimate the efficiency gains or losses brought by the integration of DERs under both integration models and the various ex-ante considered tariffs. Most notably, our results estimate that the efficiency gains brought by switching from flat to hourly pricing, which are below 1% (of the utility’s gross revenue) for most relevant cases, can be more than tripled by a $10 increase in the monthly connection charge. Moreover, for the case with customer-integrated DERs, we estimate in Section III-C the indirect cross-subsidies that customers without DERs give to DER-owning customers due to net metering tariffs with marked-up retail prices. All our estimations in this case study assume a stylized model for thermostatically controlled loads.

Concluding remarks and proof sketches of the main results are included in Section IV and the Appendix, respectively. Detailed proofs of all results can be found in [3].

A. Related Work

The literature on retail electricity tariff design is extensive [4], and there is an increasing interest in addressing the integration of DERs. We briefly discuss works that are relevant to our paper. Based on their main focus, we group these works into two categories: (i) tariff design for fixed cost recovery with DERs, and (ii) optimal demand response with DERs.

1) Tariff design for fixed cost recovery with DERs: The general principles used in retail tariff design are briefly reviewed in [5] and more extensively in [6], and the additional challenges brought by DERs are discussed in [7]. In the light of such challenges, current tariff design practices and broader regulatory issues are being revised in comprehensive studies to address the adoption of DERs [8]–[10].

Research efforts to study more specific issues of DER integration such as [11]–[14] have also emerged. For instance, in [12], the trade-off between multiple tariff design criteria is studied in a multi-objective optimization framework. An analytical approach leverages a generation capacity investment model in [14] to characterize sufficient conditions for RTP and flat tariffs to be revenue adequate. More empirical approaches are conducted in [11], where interclass cross-subsidies and revenue shortfalls caused by net metering tariffs are estimated, and in [13], which estimates the impact of tariff structure and net metering on the deployment of distributed solar PV.

Finally, there is an increasing volume of literature studying the “death spiral” of DER adoption [15]–[21], which is presented as a threat on the financial viability of utilities. This threat refers to a self-reinforcing feedback loop of DER adoption involving a decline in energy sales and the persistent attempt to recover utilities’ fixed costs by increasing volumetric charges. The empirical analysis in [16], for example, models the effect that price feedback loops may have on the adoption of solar PV and concludes that it may not be significant within the next decade. In [18], an extensive list of factors that affect the system dynamics of DER adoption is presented. It concludes that while the feedback loop is possible, it is not predetermined and can be avoided. A stylized demand model is used in [19] to argue that a minimum of price elasticity is required for the threat to be an actual problem. The work in [21] provides an estimate of the evolution of the lowest-cost configuration (namely grid only, grid+solar, or grid+solar+battery) for residential and commercial customers to satisfy their load in the long-term for a few U.S. cities.

There are still important gaps in this subject. For example, none of the works above studies the efficiency loss and, with the exception of [11], the interclass cross-subsidies entailed by the adoption of DERs under net metering tariffs. This is precisely a focus of our work.

2) Optimal demand response with DERs: Many works focus on deriving optimal retail pricing schemes to induce desired electricity consumption behavior on customers with DERs such as [22]–[25]. For example, in [24], the authors consider customer and retailer integrated renewables and storage separately in a setting similar to ours. They derive dynamic linear tariffs that maximize an objective that balances the retailer profit and customers’ welfare. Unlike our work, however, none of these works consider explicitly a revenue adequacy constraint nor the use of connection charges.

II. RETAIL TARIFF DESIGN WITH DERs

A. Multi-period Ramsey Pricing under Uncertainty

Consider a regulator who sets a retail electricity tariff $T$ in advance (ex-ante) to maximize the welfare of $M$ customers over a billing cycle of $N$ time periods, subject to a net revenue sufficiency constraint for the monopolistic retailer serving the load. Expectations are used to deal with the uncertainties that naturally arise when fixing a tariff in advance of actual usage.

To quantify the customers’ welfare we use the notion of consumers’ surplus, which measures the difference between the gross benefit derived from consumption and what the customer pays for it. Formally, we assume that given a tariff $T$, customer $i$ consumes a profile $q^i(T, \omega^i) \in \mathbb{R}^N$ within the $N$-period billing cycle contingent on the random evolution of the local state $\omega^i = (\omega_1^i, \ldots, \omega_N^i) \in \mathbb{R}^N$, provided that $q^i$ is purchased from the retailer. Accordingly, customer $i$ derives an expected surplus

$$\mathbb{E}^i(T) = \mathbb{E}[S^i(q^i(T, \omega^i), \omega^i) - T(q^i(T, \omega^i))],$$  

(1)

where $T : \mathbb{R}^N \rightarrow \mathbb{R}$ and $S^i(q^i(T, \omega^i), \omega^i)$ is the derived gross benefit. Collectively, customers derive an expected consumer surplus $\mathbb{E}(T) = \mathbb{E}[\sum_{i=1}^M \mathbb{E}^i(T)]$, where the expectation is taken with respect to the $M$-tuple $\omega = (\omega^1, \ldots, \omega^M)$.

Similarly, the expected retailer surplus or net revenue is

$$\mathbb{R}(T) = \mathbb{E} \left[ \sum_{i=1}^M T(q^i(T, \omega^i)) - \lambda^T q(T, \omega) \right],$$  

(2)
where $\lambda \in \mathbb{R}^N$ is the profile of random real-time wholesale prices, $q(T, \omega)$ is the aggregated demand profile, $\lambda^\top q(T, \omega)$ is the energy cost faced by the retailer, and the expectation is over the uncertain evolution of the global state $\xi = (\lambda, \omega)$.

Adding the consumer and retailer surplus together yields the (expected) social surplus $\mathbb{E}[S(T) = \mathbb{CS}(T) + \mathbb{RS}(T)]$ which quantifies the social welfare induced by a tariff $T$.

We can now formulate the regulator’s tariff design problem as the optimization problem

$$\max_{T(*)} \mathbb{CS}(T) \quad \text{s.t.} \quad \mathbb{RS}(T) = F,$$

where $F$ is a constant representing the non-energy costs faced by the retailer that need to be passed on to its customers.

As such, (3) is a version of the Ramsey pricing problem\[2\]. In particular, we consider ex-ante two-part tariffs\[2\] $T(q) = A + \pi^\top q$ with connection charge $A \in \mathbb{R}$ and time-varying price $\pi \in \mathbb{R}^N$. These tariffs induce an individual consumption profile $q^*(T, \omega^i) = D^i(\pi, \omega^i)$, where $D^i(\cdot, \omega^i)$ is a demand function assumed to be nonnegative, continuously differentiable in $\pi$, and with a negative definite Jacobian $\nabla_\pi D^i(\pi, \omega^i) \in \mathbb{R}^{N \times N}$ that satisfies the following assumption\[3\].

**Assumption 1.** $g(\pi) = \mathbb{E}[\nabla_\pi D(\pi, \omega)(\pi - \lambda)]$ is such that the Jacobian matrix $\nabla g(\pi)$ is negative definite (nd).

In the following sections we accommodate the integration of DERs into the tariff design framework above. To that end, we assume that either customers or the retailer have access to distributed renewable and storage resources. We model an agent’s access to renewables as the ability to use a state-contingent energy profile $r \in \mathbb{R}_+^N$ at no cost. Similarly, we model access to a storage with capacity $\theta \in \mathbb{R}_+$ as the ability to offset energy needs with any vector of storage discharges $s \in \mathbb{R}^N$ in the operation constraint set $U(\theta) = \{s \in \mathbb{R}^N \mid 0 \leq -\sum_{k=1}^{K} s_k \leq \theta, \; k = 1, \ldots, K\}$.

We define the (arbitrage) value of the storage given a deterministic price vector $\pi \in \mathbb{R}^N$ as

$$V^s(\pi, \theta) = \max_{s \in \mathbb{R}^N} \left\{ \pi^\top s \mid s \in U(\theta) \right\},$$

and let $s^*(\pi, \theta)$ denote an optimal solution of (4).

In what follows, we focus on characterizing solutions to problem (3) considering DERs integrated either behind the meter by customers in a net-metering setting or by the retailer.

### B. Decentralized (behind-the-meter) DER Integration

Suppose that customers install renewables and a battery behind the meter. Let $r^i(\omega^i) \in \mathbb{R}^N$ and $s^i \in \mathbb{R}^N$ denote the energy customer $i$ obtains from renewable resources in state $\omega^i$ and from the battery, respectively, and let $\theta^i \in \mathbb{R}_+$ represent its storage capacity. We operate in a net-metering setting where tariffs depend only on $d^i = q^i - r^i - s^i$, which we use to represent customer $i$’s net-metered demand. Hence, given a tariff $T(d) = A + \pi^\top d$, customer $i$ chooses consumption $q^i_k$ and storage operation $s^i_k$ at each time $k$ contingent on $\omega^i_1, \ldots, \omega^i_k$ to solve the multistage stochastic program

$$\mathbb{CS}(T) = \max_{q^i(\cdot), s^i(\cdot)} \mathbb{E}[S^i(q^i(\omega^i), \omega^i) - T(d^i(\omega^i))],$$

$$\text{s.t.} \quad s^i(\omega^i) \in U(\theta^i).$$

A key observation is that the linearity of two-part tariffs implies that customer $i$’s problem (3) can be separated into two sub-problems: choosing $q^i(\cdot)$ to maximize $\mathbb{E}[S^i(q^i(\omega^i), \omega^i) - \pi^\top q^i(\omega^i)] - A$ and choosing $s^i(\cdot)$ to maximize $\mathbb{E}[\pi^\top s^i(\omega^i)]$ subject to (5). The former problem is equivalent to that of customers without DERs analyzed in [1], whose solution characterizes the demand function $D^i(\pi, \omega^i)$. As for the second sub-problem, it is clear from (4) that $s^i(\pi, \theta^i)$ is an optimal solution. These solutions constitute an optimal solution to (3) and thus a net demand function

$$d^i(\pi, \omega^i) = D^i(\pi, \omega^i) - r^i(\omega^i) - s^i(\pi, \theta^i).$$

This fundamental separation of the customer’s problem yields the following result, where we use $r(\omega) = \sum_{i=1}^{M} r^i(\omega^i)$ and $s = \sum_{i=1}^{M} s^i$ for notational convenience.

**Theorem 1.** Suppose that customers have access to renewables and storage as characterized in (3) and (6). If $\nabla_\pi D(\pi, \omega)$ and $\lambda$ are uncorrelated, then the two-part tariff $T_{\text{DEC}}$ that solves problem (3) is given by $\pi_{\text{DEC}}^* = \lambda$ and

$$A_{\text{DEC}}^* = A^* = \frac{1}{N} \text{Tr}(\text{Cov}(\lambda, r(\omega))),$$

where $A^*$, the connection charge in the absence of DER, would be given by $A^* = \frac{1}{N} \left( \frac{F}{\theta} + \frac{\text{Tr}(\text{Cov}(\lambda, D(\lambda, \omega)))}{\theta} \right)$.

Before discussing some implications of Theorem 1, we examine the condition that $\nabla_\pi D(\pi, \omega)$ and $\lambda$ are uncorrelated. This condition holds in many situations. In particular, it holds for demands that are not much affected by consumers’ local randomness, such as the charging of electric vehicles and typical household appliances. It even holds for smart HVAC loads that are affected by random temperature fluctuations since their demand takes the form $D(\pi, \omega) = D(\pi) + b(\omega)$, i.e., a demand with additive disturbances [25].

The tariff $T_{\text{DEC}}^*$ in Thm. 1 reveals the following. Letting retail prices reflect an unbiased estimate of the marginal costs of electricity (\lambda) maximizes social and consumer welfare. Under net metering, this implies that the retailer should buy customers’ energy surplus (from DERs) at the same price that he buys energy at the wholesale market (in expectation).

The expression for $A_{\text{DEC}}^*$ in (7) has an intuitive interpretation. It indicates that the integration of behind-the-meter DERs would require adjustments to the connection charge. These adjustments could be positive if the integrated renewables tend to cause wholesale prices to drop (i.e., negative correlation),

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1. $F$ may include delivery, metering, and customer service costs, and it may also recognize that a regulated firm should be allowed to earn some profit.
2. Ramsey pricing is pricing efficiently subject to a breakeven constraint\[2\]. With (3), we seek to apply Ramsey pricing to a single service with time-varying, random marginal costs and temporally dependent stochastic demands.
3. This restriction may involve no loss of generality (see Thm. 2 below).
4. A detailed discussion on the implications of this assumption and special cases when it is satisfied can be found in Part I\[4\].
5. The lossless storage model defined by $U(\theta)$, which assumes no initial charge nor charging/discharging rate limits, involves no loss of generality since more complex storage models can be accommodated redefining $U(\theta)$.
6. The absence of decentralized storage makes this condition unnecessary.
but they could be negative otherwise. Consequently, these adjustments can increase or decrease the consumer surplus of customers without DERs because the former are perceived by all customers as changes in their electricity bills.

The welfare gains brought by decentralized DERs depend critically on retail tariffs. To assess the performance of two-part tariffs in this regard we first need a point of comparison. In the absence of DERs, $T_{\text{DEC}}^*$ reduces to the optimal ex-ante two-part tariff $T^*(q) = A^* + \pi^* q$ derived in [1], where $\pi^* = \lambda$ under the assumption in Theorem 1. As a point of comparison, consider that in the absence of DERs and under tariff $T^*$, customers derive an expected surplus $\mathbb{E}S_0(T^*) = \mathbb{E}SW_0 - F$, the retailer derives $\mathbb{E}S_0(T^*) = F$, and social welfare is

$$\mathbb{E}SW_0^* = \sum_{i=1}^M \mathbb{E}[S^i(D^i(\pi^*, \omega^i), \omega^i) - \lambda^T D^i(\pi^*, \omega^i)].$$

**Corollary 1.** Under the tariff $T_{\text{DEC}}^*$, customer-integrated DERs induce an expected total surplus $\mathbb{E}SW(T_{\text{DEC}}^*) = \mathbb{E}SW_0 + \sum_{i=1}^M V^i(\lambda, \theta^i) + \mathbb{E}[\lambda^T r^i(\omega^i)] + \mathbb{E}[\lambda^T r^i(\omega^i)]$ that is independent of $F$ and $\mathbb{E}S(T_{\text{DEC}}^*) = \mathbb{E}S_0(T^*) + \sum_{i=1}^M V^i(\lambda, \theta^i) + \mathbb{E}[\lambda^T r^i(\omega^i)]$.

The expressions $\mathbb{E}S_0(T^*)$ and $\mathbb{E}S(T_{\text{DEC}}^*)$ above characterize the tradeoff between the retailer’s surplus target $F$ and consumers’ surplus $\mathbb{S}$ induced by the tariffs $T^*$ and $T_{\text{DEC}}^*$, respectively. Indeed, noting the linear dependence of $\pi^*$ in $F$, it becomes clear that in both cases the $\mathbb{R}$-$\mathbb{S}$ tradeoff is linear, as illustrated in Fig. 1. Moreover, the fact that the social welfare achieved in both cases ($\mathbb{E}SW_0^*$ and $\mathbb{E}SW(T_{\text{DEC}}^*)$) does not depend on $F$ implies that said tradeoff is not only linear but one-to-one (i.e., the Pareto fronts in Fig. 1 have slope $-1$). This means that while an increased net revenue target $F + \Delta F$ increases consumer surplus in expectation, it does not decrease social surplus. Conversely, the integration of DERs behind-the-meter increases both social and consumer surplus by $\sum_{i=1}^M V^i(\lambda, \theta^i) + \mathbb{E}[\lambda^T r^i(\omega^i)]$ in expectation regardless of the retailer’s net revenue target $F$.

Another implication of the optimal two-part tariff $T_{\text{DEC}}^*$ is the likely impact it would have on the rapid adoption of behind-the-meter DERs. Prevailing tariffs that rely on retail markups to achieve revenue adequacy provide an strong incentive for customers to integrate Distributed Generation (DG). This is because, under net-metering, the higher the retail prices, the more savings DG represents. By eliminating retail markups and imposing virtually unavoidable connection charges, $T_{\text{DEC}}^*$ generally reduces such savings. Hence, $T_{\text{DEC}}^*$ is likely to decelerate the adoption of decentralized DERs compared to the prevailing less efficient retail tariffs. This suggests that there is a tradeoff between efficiency and the rapid adoption of behind-the-meter DERs.

1) **Optimality of Net Metering:** We have restricted the regulator to offer net-metering two-part tariffs. There are, however, alternative mechanisms to compensate DERs that do not rely on net metering (e.g., feed-in tariffs). We argue that the regulator cannot improve upon the efficiency attained by $T_{\text{DEC}}^*$ with more complex ex-ante tariffs under certain condition. This holds true because $T_{\text{DEC}}^*$ induces the same efficiency attained by the social planner, which provides an upper bound to the regulator’s problem [3].

**Theorem 2.** Suppose that customers have access to renewables and storage. If wholesale prices $\lambda$ and customers’ states $\omega$ are statistically independent (i.e., $\lambda \perp \omega$), then $T_{\text{DEC}}^*$ is an optimal solution of (6) among the class of ex-ante tariffs.

Namely, the restriction to two-part net metering tariffs, which are simple and thus practical tariffs, imply no loss of efficiency if $\lambda \perp \omega$. The latter condition, however, makes the result somewhat restrictive as it applies to loads not affected by customers’ local randomness such as washers and dryers, computers, batteries and EV charging but not to HVAC loads or behind-the-meter solar and wind DG. Nonetheless, said condition suggests that if the net load and $\lambda$ are poorly correlated (or either exhibits little uncertainty at the time the tariff is fixed) then $T_{\text{DEC}}^*$ may have a good performance.

C. Centralized (retailer-based) DER Integration

As an alternative to behind-the-meter DERs, we now consider the case where the retailer installs DERs within the distribution network. To that end, suppose that the retailer has access to a renewable supply $r^i(\xi) \in \mathcal{R}^+$ and a storage capacity $\theta^i \in \mathcal{R}_+$. Without loss of generality, we assume that the retailer determines the operation of storage before the billing cycle starts (i.e., ex-ante) [1]. Assuming that the retailer operates storage to maximize his net revenue, the resulting surplus induced by a tariff $T$ can be written as

$$\mathbb{E}S_0(T) = \max_{s \in \mathbb{U}(\theta^i)} \mathbb{E} \left[ \sum_{i=1}^M T(q_i(T, \omega^i)) - \lambda^T (q_i(T, \omega^i) - r^i(\omega^i) - s) \right]$$

$$= \mathbb{E}S_0(T) - \mathbb{E}[\lambda^T r^i(\xi)] - V^i(\lambda, \theta^i),$$

The fact that the two last terms in (9) do not depend on $T$ facilitates obtaining the following result since both terms simply offset the surplus target $F$ when imposing $\mathbb{E}S_0(T) = F$.

**Theorem 3.** Suppose that the retailer has access to renewables and storage as characterized in (9). Then the two-part tariff $T_{\text{CEN}}^*$ that solves problem (5) is given by

$$\pi_{\text{CEN}}^* = \lambda + \mathbb{E}[\nabla_\pi D(\pi_{\text{CEN}}^*, \omega)]^{-1} \mathbb{E}[\nabla_\pi D(\pi_{\text{CEN}}^*, \omega)(\lambda - \lambda)],$$

$$A_{\text{CEN}}^* = A^* - \frac{1}{M} [V^i(\lambda, \theta^i) + \mathbb{E}[\lambda^T r^i(\xi)]]$$

1Allowing storage operation to be contingent on partial observations of $\lambda \in \mathcal{R}^+$ (say $s^i(\lambda) \in \mathcal{R}^+$) only makes the maximum value of $\mathbb{E}[\lambda^T s^i(\lambda)]$ over $s^i(\lambda) \in \mathbb{U}(\theta)$ in (10) hard to compute under general assumptions.
where $A^*$, the connection charge in the absence of DER, would be given by $A^* = \frac{1}{\lambda T}(F - \mathbb{E}[(\pi_{\text{cen}}^* - \lambda)^T D(\pi_{\text{cen}}^*, \omega)])$.

We first note that, unlike Thm. 1 Thm. 2 does not require $\nabla_{\pi} D(\pi, \omega)$ and $\lambda$ to be uncorrelated. However, if this condition is satisfied it holds that $\pi_{\text{cen}}^* = \pi_{\text{dec}}^* = \lambda$. In other words, under optimally set ex-ante two-part tariffs, the integration of DERs by either customers or their retailer do not require updating prices to maintain revenue adequacy. Hence, in both cases, any potential feedback loop of DER integration on retail prices (and thus on consumption) is undermined.

In terms of the connection charge in (10), the integration of DERs by the retailer results in reductions relative to $A^*$. These reductions contrast with the potential increments required by customer-integrated DERs (cf., $A_{\text{dec}}^*$ in (7)). The underlying reason for such difference is intuitive, specially considering the identical retail prices $\pi_{\text{cen}}^* = \pi_{\text{dec}}^*$. Decentralized DERs represent savings in volumetric charges for customers (with reduced net loads) whereas centralized DERs represent savings in electricity purchases for the retailer. Because the latter savings cannot increase the retailer surplus beyond $F$, they are allocated uniformly between customers through reductions in the connection charge.

Unlike with decentralized DERs in general, the welfare gains brought by DERs integrated (and operated) by the retailer do not depend on retail tariffs. This is formalized by the following result.

**Corollary 2.** Under the tariff $T^*_{\text{cen}}$, retailer-integrated DERs induce an expected total surplus $\mathbb{SW}(T^*_{\text{cen}}) = \mathbb{SW}_0 + V^3(\lambda, \theta^0) + \mathbb{E}[\lambda^T r^0(\xi)]$ that is independent of $F$ and $\mathbb{CS}(T^*_{\text{cen}}) = \mathbb{CS}_0(T^*) + V^3(\lambda, \theta^0) + \mathbb{E}[\lambda^T r^0(\xi)]$.

In Cor. 2 $\mathbb{CS}(T^*_{\text{cen}})$ characterizes a linear one-to-one tradeoff between $F$ and $\mathbb{CS}$ induced by the $T^*_{\text{cen}}$. This tradeoff—equivalent to the Pareto front induced by $T^*_{\text{dec}}$ in Fig. 1—is characterized by the social welfare achieved by $T^*_{\text{cen}}$, $\mathbb{SW}(T^*_{\text{cen}})$. Consequently, similar to behind-the-meter DERs, the integration of centralized DERs increases both social and consumer surplus by $V^3(\lambda, \theta^0) + \mathbb{E}[\lambda^T r^0(\omega)]$ in expectation regardless of the retailer’s net revenue target $F$.

The equivalent collective welfare effects of DERs integrated under both models (characterized by Cor. 1 and 2) are in contrast to their individual welfare effects. As suggested above, welfare gains (or losses) from decentralized DERs are captured individually by DER-integrating customers as reductions in their bills and as bill reductions or increments for all other customers due to the adjustments to the connection charge $A_{\text{dec}}^*$. This allocation of welfare gains constitutes an interclass cross-subsidy between customers. Conversely, welfare gains from centralized DERs are uniformly captured by all customers as reductions in the connection charge $A_{\text{cen}}^*$.

Lastly, an implication of $T^*_{\text{cen}}$ is the likely impact it has on the adoption of DERs. The reduction in the connection charge characterized by $A_{\text{cen}}^*$ relative to $A^*$ is the net benefit perceived by each customer due to the integrated centralized DERs. Hence, customers should be willing to let the retailer integrate DERs even if they entail capital costs that offset a portion of said reductions in the connection charge.

### III. AN EMPIRICAL CASE STUDY

In this section, we analyze a case study of a hypothetical distribution utility that faces New York city’s wholesale prices and residential demand for an average summer day. We compare the performance of several day-ahead tariffs with hourly prices at different levels of solar and storage capacity.

Besides the optimal two-part tariff, we study other tariff structures with two pricing alternatives (flat pricing or hourly dynamic pricing) and with daily connection charges fixed at various levels: zero, a nominal value reflecting Con Edison’s connection charge, the nominal value plus 0.33 $/day (10 $/month), and the nominal value plus 1.66 $/day (50 $/month). Similar tariff reforms are being proposed in practice to solve utilities’ fixed cost recovery problem [6]. Given a tariff structure, we optimize the non-fixed parameters to maximize the expected consumer surplus subject to revenue adequacy.

This case study uses the same demand model as in Part I, which comprises a linear demand function and a quadratic utility function for each customer. We use publicly available energy sales data and rates from Con Edison for the 2015 Summer to fit the demand model. Con Edison’s default tariff for its 2.2 million residential customers is essentially a two-part tariff $T^{\text{CE}}$ with a flat price of $\pi^{\text{CE}} = 17.2 \$/kWh and a connection charge of 15.76 $/month ($A^{\text{CE}} = 0.53 \$/day). We use day-ahead wholesale prices for NYC from NYISO.

#### A. Base case

This is the case without DERs and nominal tariff $T^{\text{CE}}$. Throughout the case study, we assume an average price elasticity of the total daily demand of $\pi^0 = 0.3$ at $\pi^{\text{CE}}$, which is a reasonable estimate of the short-term own-price elasticity of electricity demand [27]. Moreover, we consider a total of $M = 2.2$ million residential customers and use the tariff $T^{\text{CE}}$ to compute the utility’s average daily revenue from the residential segment and the portion that contributes towards fixed costs, which amount respectively to $\mathbb{REV}(T^{\text{CE}}) = \$7.19$ million (M) dollars and

$$F^{\text{CE}} := \mathbb{CS}_0(T^{\text{CE}}) = \mathbb{REV}(T^{\text{CE}}) - \mathbb{E}[\lambda^T D(1\pi^{\text{CE}}, \omega)] = \$5.83M.$$  

For the sake of brevity, the details of these computations already described in Part I [1] are not reproduced here.

We illustrate in Fig. 2a the expected retailer surplus $(\mathbb{RS})$ and expected consumer surplus $(\mathbb{CS})$ induced by the revenue adequate tariff that maximizes the expected consumer surplus within each tariff structure for different values of $F$. For each tariff structure, the resulting parametric curve is a Pareto front that quantifies the compromise between $\mathbb{RS}$ and the $\mathbb{CS}$ target, $F$. We plot these curves as (possibly negative) surplus $\mathbb{CS}$ relative to the values induced by $T^{\text{CE}}$, $\mathbb{RS}_0(T^{\text{CE}})$ and $\mathbb{CS}_0(T^{\text{CE}}) = \$9.54M$, normalized by $\mathbb{REV}(T^{\text{CE}})$.

We make some observations from Fig. 2a. First, the −1 slope of the Pareto front associated to the optimal two-part tariff $T^*$ corroborates that the induced efficiency $\mathbb{SW}(T^*)$ does not depend on $F$. Conversely, the larger the $F$, the more inefficient the suboptimal two-part tariffs considered become. This can be seen from the non-unitary slopes exhibited by all tariffs except $T^*$. Second, at the nominal $\mathbb{RS}$ target $F^{\text{CE}}$
(i.e., the horizontal axis), significant differences in the induced \( CS \) gains are observed among the tariffs. In particular, moving from flat prices to hourly prices improves \( CS \) by approximately 1% ($72k/day). A more significant \( CS \) gain (8.1%) is brought by also increasing the connection charge to the optimal level (which amounts to \( A' = 2.65 \) $/day or 79.5 $/month). Conversely, decreasing the connection charge to zero reduces \( CS \) by 4.8%. These empirical computations suggest that additional fixed costs can be recovered more efficiently by increasing connection charges than by pricing more dynamically.

\section*{B. Tariff structure and net benefits of DERs}

We now analyze the combined impact of tariff structure and DER integration on consumers’ surplus. We measure changes in \( CS \) relative to \( CS_0(T_{CE}) \) and normalized by \( CSV(T_{CE}) \).

1) Customer-integrated DERs: We start by estimating changes in \( CS \) as a function of the solar and battery storage aggregate capacity integrated by customers. The tariffs here considered are applied to the hourly net metered demand, so they differ from existing net metering tariffs with rolling credit. Moreover, we model the integration of renewable resources using hourly solar PV generation data from a simulated 5kW-DC-capacity rooftop system located in NYC. Similarly, we consider the basic specifications of a 6.4 kWh Tesla Powerwall battery. We integrate as many of these systems as necessary to reach the specified level of capacity.

In Fig. 2 we plot the Pareto fronts associated to three types of tariffs and three decentralized solar PV integration levels. This figure is a zoomed-out version of Fig. 2a computed for three DER integration levels. As such, it gives a rough intuition of how decentralized DERs transform the Pareto fronts of different tariff structures and, in turn, affect \( CS \). In general, horizontal differences between the Pareto fronts represent changes in \( CS \) due to tariff structure and/or to different levels of decentralized DER integration, for certain F. Evidently, for any F, decentralized DERs bring \( CS \) gains if the flat tariff structure is replaced by the optimal two-part tariff \( T_{DEC}^{\star} \). Conversely, \( CS \) losses are brought by the DERs for \( F = F_{CE}^{\star} \) if the adjusted flat tariff structure is kept, or if it is replaced by the "dynamic, nominal A" structure. We quantify these changes in \( CS \) for \( F = F_{CE}^{\star} \) explicitly with the following parametric analysis over the decentralized DER integration level.

In Fig. 3a for several tariff structures, we plot the normalized \( CS \) gains (or, equivalently, the \( SW \) gains) caused by increments in the PV capacity integrated by customers and the corresponding updates to the tariff required to maintain revenue adequacy, i.e., \( CS(T) = F_{CE}^{\star} \). This case assumes that the storage capacity integrated is half the PV capacity.

In particular, Fig. 3a shows how integrating decentralized DERs can trigger both efficiency gains and losses depending on the tariff structure. For example, the curve for the adjusted flat tariff \( T_{CE}^{\star} \) suggests that maintaining revenue adequacy with flat rate increments would cause DERs to bring no significant net gains or losses in \( CS \) and \( SW \) for small levels of integration. However, DER integration levels beyond 500 MW would bring increasingly larger losses in \( CS \) and \( SW \) of 1.3% at 1.1 GW and 15% at 2 GW. A similar performance is shown by the optimal linear tariff (dynamic pricing) with nominal connection charge \( A_{CE}^{\star} \). The gain of 1% that it exhibits with no DERs vanishes to 0% at 1.1 GW of PV, becoming net efficiency losses for higher levels of DER. The optimal linear tariffs with higher connection charges —10 and 50 $/month larger than the nominal—, which bring initial efficiency gains of 2.8% and 7.7%, respectively. While the gains of the former increase to then decrease after reaching a maximum of 3.5%, the gains of the latter monotonically increase reaching 13.6% at the maximum PV capacity considered, 2.2 GW. Other example is the flat tariff with no connection charge, which starts with efficiency losses of 6.8% that increase sharply up to 20.4% at 1.1 GW. Lastly, the optimal two-part tariff starts with an efficiency gain of 8.2%, and it lets customer-integrated DERs to generate their full value, which amounts to an additional 6.6% of efficiency at 2.2 GW or 3% per GW. In other terms, the efficiency gains foregone by using the adjusted flat tariff \( T_{CE}^{\star} \) rather than the optimal two-part tariff \( T_{DEC}^{\star} \) increase linearly with the level of DER integration and reach 29.3% (or $2.11 M/day) at 2 GW.

In summary, connection charges embody a method for fixed cost recovery that seems to be even more effective than dynamic pricing in the sense that it can harness at least 90% of the efficiency gains attained by the optimal two-part tariff for all the integration levels considered, whereas dynamic pricing alone can harnesses at most 12.5% and it generates efficiency losses for higher integration levels. A word of caution on tariffs with high connection charges and lower flat prices, however, is that they induce customers to consume more on peak, thus precipitating the need for network upgrades that increase the retailer’s fixed costs in a way not captured by our model. This problem can be tackled using dynamic prices and high connection charges to recover fixed costs, such as the optimal two-part tariff, and more forcefully by considering endogenous fixed costs dependent of the coincident peak net-load.

2) Retailer-integrated DERs: We now estimate changes in surplus as a function of the solar and battery storage capacity integrated by the retailer. For the sake of a fair comparison, DERs with the same characteristics as before are used.

In Fig. 3b for several tariff structures, we plot the normalized gains in \( CS \) and \( SW \) caused by increments in the PV and storage capacity integrated (in a 2:1 ratio) by the retailer and the corresponding tariff updates required to maintain revenue adequacy. The figure reveals that the DERs bring monotonic increases to reach the specified level of capacity.

\footnote{Typical year” solar power data for the same months as temperature is taken from NREL's PVWatts Calculator available in \url{http://pvwatts.nrel.gov}.}

\footnote{More precisely, a 3.3 kW charging/discharging rate and a 96% charging/discharging efficiency are used.}
structure changes, and specially, by the reliance on retail price markups for fixed cost recovery, as it is evident in Fig. 3. In other words, under tariffs with significant retail markups, while centralized DERs generally bring surplus gains, decentralized DERs tend to mitigate surplus gains or bring surplus losses. It also clear from Fig. 3 that dynamic pricing and higher connection charges help consistently (i.e., regardless of the level of DER integration) to mitigate existing inefficiencies. Notably, connection charges seem to offer a much more effective measure to mitigate such inefficiencies than dynamic pricing.

C. Cross-subsidies induced by net metering

Considering the inequity concerns raised by using net metering as a mechanism to compensate DERs \( i \) (Sec. 9.5), it is instructive to quantify the cross-subsidies induced by the tariffs in the previous section. To that end, we compute the cross-subsidies between PV owners and non-PV owners for different levels of customer-integrated solar PV capacity.

For a given tariff structure and level of (decentralized) solar integration, the cross-subsidy is computed by first obtaining the contribution that PV owners make towards the fixed costs \( F \). Similarly, the contribution that PV owners would make under a version of the given tariff that settles consumption and generation separately is also computed. This version, which is also optimized subject to revenue adequacy, settles all consumption at the rates \( \pi \) and all generation at the prices \( F \). Clearly, PV owners contribute less towards the net metering tariff than its counterpart if the associated prices are marked up as a means to recover the fixed costs \( F \). We compute said cross-subsidy as the difference between these two values, normalized by \( F \). Intuitively, cross-subsidies are the difference between the costs that each group should pay for and those they actually pay for, due to net metering.

The computation of cross-subsidies requires specifying individual demand functions and the distribution of solar capacity between customers. We consider a simple illustrative case. Customers have identical demand functions except for a scaling parameter \( \sigma \) for some \( \sigma > 0 \). The 5-kW solar installations are allocated to the largest consumers, who have the greatest incentive to invest in solar generation.
The resulting inter-class cross-subsidies are depicted in Fig. 5. Evidently, all tariffs induce non-trivial cross-subsidies except for the optimal two-part tariff which yields virtually no cross-subsidy (in spite of the discussion in Sec. [II-B1]). This is not entirely surprising since pricing according to $\frac{\pi}{\pi_{dec}} = \lambda$ is efficient and consistent with cost causality. Hence, cross-subsidies with such tariff happen only through the second term in (2) which is rather small compared to $A^*$. The cross-subsidies of all the other tariffs increase with PV capacity, and they do it at an increasingly faster rate for flat tariffs.

IV. CONCLUSIONS

We leverage the analytical framework developed in [1] to study how retail electricity tariff structure can distort the net benefits brought by DERs integrated by customers and their retailer. This work is an application of Ramsey pricing with extensions to accommodate the integration of DERs.

Our analysis offers several conclusions. First, while net metering tariffs that rely on flat and higher prices to maintain revenue adequacy provide increasingly stronger incentives for customers to integrate renewables, they induce increasingly larger cross-subsidies and consumption inefficiencies that can outweigh renewables’ benefits. These significant inefficiencies have drawn little attention in the literature compared to the cross-subsidies. Second, net metering tariffs can achieve revenue adequacy without compromising efficiency by using marginal-cost-based dynamic prices and higher connection charges. These tariffs, however, provide little incentive to integrate renewables. Third, retailer-integrated DERs bring customers net benefits that are less dependent on tariff structure, and they cause no tariff feedback loops. As such, this alternative to behind-the-meter DERs seems worth exploring.

This study represents an initial point of analysis, for it has various limitations. First, policy objectives beyond efficiency and revenue sufficiency—often considered in practice—are here ignored. Practical criteria such as bill stability make “desirable” tariffs hard to be ever attained. Second, customer disconnections are assumed to be not plausible as a customer choice. This assumption becomes increasingly less realistic with the decline of DER costs. Lastly, retailer non-energy costs are assumed to be fixed and independent of the coincident (net) peak load. Relaxing this assumption leads to peak-load pricing formulations [28]. We discuss one such relaxation in [4], where capacity costs are recovered with a demand charge applied to the net demand coincident with the peak period.

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APPENDIX

Proof of Theorem 1 To solve the optimization problem over affine tariffs of the form $T(d) = A + \pi^T d$, we obtain expressions for $\mathbb{C}(T)$ and $\mathbb{F}(T)$ in terms of the parameters $\pi$ and $A$, considering the customer-integrated DERs.

On one hand, from the separability implications of the linearity of $T$ on the customers’ problem established in Sec.
\[
\mathcal{CS}(T) = \max_{q^i(\cdot), s^i(\cdot)} \left\{ \mathbb{E} \left[ S^i(q^i(\omega^i), \omega^i) - T \left( q^i(\omega^i) - r^i(\omega^i) - s^i(\omega^i) \right) \right] \mid s^i(\omega^i) \in \mathcal{U}(\theta^i) \right\} \\
= \mathbb{E} \left[ S^i(q^i(T, \omega^i), \omega^i) - T \left( q^i(T, \omega^i) - r^i(\omega^i) - s^i(T, \omega^i) \right) \right] 
\]

for \( A^* \) in (7), where
\[
A^* = \frac{1}{M} \left( F + T \mathbb{E} \left[ \text{Cov} \left( \lambda, D(\bar{X}, \omega) \right) \right] \right)
\]
is the optimal connection charge without DERs for uncorrelated \( \nabla_x D(\pi, \omega) \) and \( \lambda \) (Corollary 1 in [1]).

**Proof of Corollary 1** Theorem 1 implies that if \( \nabla_x D(\pi, \omega) \) and \( \lambda \) are uncorrelated then \( \pi^*_{\text{DEC}} = \bar{X} \), which does not depend on the parameter \( F \). Hence, it is clear from (15) that \( \mathbf{SW}^*_0 = \mathbf{SW}_0(T^*) \), where \( T^*(q) = A^* + \pi^* D(q) \), is also independent from the parameter \( F \). It follows from (14) that
\[
\mathcal{CS}(T^*_{\text{DEC}}) = \mathbf{SW}_0^* - F + \sum_{i=1}^{M} V(\bar{X}, \theta^i) + \mathbb{E}[\lambda^\top r^i(\omega^i)]
\]
and, since \( \mathcal{Rs}(T^*_{\text{DEC}}) = F \) at optimality,
\[
\mathbf{SW}(T^*_{\text{DEC}}) = \mathbf{SW}_0^* + \sum_{i=1}^{M} V(\bar{X}, \theta^i) + \mathbb{E}[\lambda^\top r^i(\omega^i)]
\]
Thus, \( \mathbf{SW}(T^*_{\text{DEC}}) \) is also independent of the parameter \( F \).

**Proof of Theorem 2** We show this result using arguments analogous to those in the proof of Theorem 3 in [1]. That is, we show that the optimal two-part tariff \( T^*_{\text{DEC}} \) attains an upper bound for the performance of all ex-ante tariffs derived from the social planner’s problem. To obtain a tight upper bound for ex-ante tariffs only (rather than a looser bound for all possibly ex-post tariffs), the social planner makes customers’ decisions relying only on the information observable by each of them (i.e., \( \omega^i \)) as opposed to based on global information (e.g., \( \xi = (\lambda, \omega^1, \ldots, \omega^M) \)).

Consider the social planner’s problem
\[
\begin{align*}
\max_{\{q^i(\cdot), s^i(\cdot)\}_{i=1}^M} \mathbf{SW} & \quad \text{s.t} \quad s^i(\omega^i) \in \mathcal{U}(\theta^i), \quad i = 1, \ldots, M. 
\end{align*}
\]
with
\[
\mathbf{SW} = \mathbb{E}_\xi \left[ \sum_{i=1}^{M} S^i(q^i(\omega^i), \omega^i) - \lambda^\top d^i(\omega^i) \right]
\]
which is related to the regulator’s problem (3) with customer-integrated DERs. The notations \( q^i(\omega^i) \), \( s^i(\omega^i) \), and \( d^i(\omega^i) \) indicate the restriction of the social planner to make (causal) decisions contingent only on the local state of each customer \( \omega^i \). Recall from (9) that the expected consumer surplus for a given ex-ante tariff is given by \( \mathcal{CS}(T) = \sum_{i=1}^{M} \mathcal{CS}(T) \), where \( \mathcal{CS}(T) \) can be written as in (11), and note that the corresponding expected retailer surplus is given by
\[
\mathcal{Rs}(T) = \mathbb{E} \left[ \sum_{i=1}^{M} T(d^i(T, \omega^i)) - \lambda^\top d^i(T, \omega^i) \right]
\]
and the expected total surplus by
\[
\mathbb{SW}(T) = \mathbb{E} \left[ \sum_{i=1}^{M} S^i(q^{i\ast}(T, \omega^i), \omega^i) - \lambda^\top d^{i\ast}(T, \omega^i) \right] \\
= \mathbb{E} \left[ \sum_{i=1}^{M} S^i(q^{i\ast}(T, \omega^i), \omega^i) - \lambda^\top q^{i\ast}(T, \omega^i) \right] + \mathbb{E} \left[ \sum_{i=1}^{M} \lambda^\top (r^i(\omega^i) + s^{i\ast}(T, \omega^i)) \right].
\]

The following sequence of equalities/inequalities shows that problem (16) provides an upper bound to problem (15).

\[
\max_{T(\cdot)} \left\{ \mathbb{CS}(T) \ | \ \mathbb{RS}(T) = F \right\} + F \\
= \max_{T(\cdot)} \left\{ \mathbb{CS}(T) + \mathbb{RS}(T) \ | \ \mathbb{RS}(T) = F \right\} \\
= \max_{T(\cdot)} \left\{ \mathbb{SW}(T) \ | \ \mathbb{RS}(T) = F \right\} \\
\leq \max_{T(\cdot)} \mathbb{SW}(T) \\
\leq \max_{(q^i(\cdot), s^i(\cdot))_{i=1}^{M}} \mathbb{E} \left[ \sum_{i=1}^{M} S^i(q^i(\omega^i), \omega^i) - \lambda^\top q^i(\omega^i) \right] \\
+ \sum_{i=1}^{M} \max_{s^i(\cdot)} \mathbb{E} \left[ \lambda^\top (r^i(\omega^i) + s^i(\omega^i)) \right] \\
= \max_{(q^i(\cdot), s^i(\cdot))_{i=1}^{M}} \left\{ \mathbb{SW} \ | \ s^i(\omega^i) \in \mathcal{U}(\theta^i) \right\}. \tag{18}
\]

In particular, the inequality in (18) holds because \( \mathbb{SW}(T) \) depends on \( T \) only through \( q^{i\ast}(T, \omega^i) \) and \( s^{i\ast}(T, \omega^i) \). This implies that maximizing \( \mathbb{SW}(T) \) directly over \( \{q^i(\cdot), s^i(\cdot)\}_{i=1}^{M} \) rather than indirectly over \( T(\cdot) \) is a relaxation of the optimization in (17). Clearly, the problem in (18) corresponds to the social planner’s problem in (19) and (16).

It suffices to show now that \( T^\ast_{\text{DEC}} \) attains the upper bound in (19). To that end, we use the independence sufficient condition \( \omega \perp \lambda \). We show that, under said condition, the expected total surplus \( \mathbb{SW}(T^\ast_{\text{DEC}}) \) matches the upper bound. First note that the condition \( \omega \perp \lambda \) allows to rewrite the upper bound in (18) and (19) as follows.

\[
\max_{(q^i(\cdot), s^i(\cdot))_{i=1}^{M}} \left\{ \mathbb{SW} \ | \ s^i(\omega^i) \in \mathcal{U}(\theta^i), \ i = 1, \ldots, M \right\} \\
= \sum_{i=1}^{M} \max_{q^i(\cdot)} \left[ S^i(q^i(\omega^i), \omega^i) - \lambda^\top [q^i(\omega^i) + r^i(\omega^i)] + \mathbb{E} \left[ \lambda^\top (r^i(\omega^i) + s^{i\ast}(T, \omega^i)) \right] \right] \\
+ \sum_{i=1}^{M} \max_{s^i(\cdot)} \left\{ \mathbb{E} \left[ \lambda^\top s^i(\omega^i) \right] \ | \ s^i(\omega^i) \in \mathcal{U}(\theta^i) \right\} \\
= \sum_{i=1}^{M} \mathbb{E}_\omega \left[ S^i(D^i(\tilde{x}, \omega^i), \omega^i) - \tilde{x}^\top D^i(\tilde{x}, \omega^i) \right] \\
\quad + \tilde{x}^\top r^i + \tilde{x}^\top s^{i\ast}(\tilde{x}, \theta^i),
\]
where the last equality follows from the definition of the demand function \( D^i(\pi, \omega^i) \) and the simplification of storage operation policy under deterministic prices.

The result follows since the tariff \( T^\ast_{\text{DEC}} \) induces the same expected total surplus if \( \omega \perp \lambda \), i.e.,

\[
\mathbb{SW}(T^\ast_{\text{DEC}}) = \mathbb{E}_\xi \left[ \sum_{i=1}^{M} S^i(D^i(\pi^\ast_{\text{DEC}}, \omega^i), \omega^i) - \lambda^\top D^i(\pi^\ast_{\text{DEC}}, \omega^i) \right] \\
+ \sum_{i=1}^{M} \mathbb{E}_\omega \left[ S^i(D^i(\tilde{x}, \omega^i), \omega^i) - \tilde{x}^\top D^i(\tilde{x}, \omega^i) \right] \\
\quad + \tilde{x}^\top (r^i + s^{i\ast}(\tilde{x}, \theta^i)).
\]

Proof of Theorem 3 To solve problem (3) over affine tariffs of the form \( T(d) = A + \pi^\top d \), we first need expressions for \( \mathbb{CS}(T) \) and \( \mathbb{RS}(T) \) in terms of \( (\pi, A) \), considering the retailer-integrated DERs.

On the one hand, since this case does not consider customer-integrated DERs, the customers derive an expected surplus that remains unchanged, i.e., \( \mathbb{CS}(T) = \mathbb{CS}^0(T) \). On the other hand, (9) characterizes the expected retailer surplus induced by \( T \) considering the retailer-integrated DERs.

According to (9), \( \mathbb{RS}(T) \) depends on the decision variables \( (\pi, A) \) only through \( \mathbb{RS}_0(T) \). Hence, the regulator’s problem (3) at hand, with parameter \( F \), is equivalent to that of the regulator without any DERs and parameter \( F := F - V(\lambda, \theta^o) - \mathbb{E} [\lambda^\top r^o(\xi)] \), i.e.,

\[
\max_{T(\cdot)} \mathbb{CS}_0(T) \quad \text{s.t.} \quad \mathbb{RS}_0(T) = \tilde{F}. \tag{20}
\]

Theorem 1 in (1) for the case without DERs characterizes the optimal two-part tariff for problem (20). Applying this result to problem (20) yields the desired result, i.e.,

\[
\pi^\ast_{\text{CEN}} = \tilde{x} + \mathbb{E} [\nabla_\pi D(\pi^\ast_{\text{CEN}}, \omega)]^{-1} [\nabla_\pi D(\pi^\ast_{\text{CEN}}, \omega) (\lambda - \tilde{x})] \\
\quad \text{and} \\
A^\ast_{\text{CEN}} = \frac{1}{M} \left( \tilde{F} - \mathbb{E} [\pi^\ast_{\text{CEN}} - \lambda^\top D(\pi^\ast_{\text{CEN}}, \omega)] \right) \\
= \frac{1}{M} (F - \mathbb{E} [\pi^\ast_{\text{CEN}} - \lambda^\top D(\pi^\ast_{\text{CEN}}, \omega)]) \\
= \frac{1}{M} \left( V(\tilde{x}, \theta^o) - \mathbb{E} [\lambda^\top r^o(\xi)] \right). 
\]

Proof of Corollary 2 Applying Cor. 2 in (1) to problem (20) implies that

\[
\mathbb{CS}(T^\ast_{\text{CEN}}) = \mathbb{SW}^0 - \tilde{F} \]
\[
= \mathbb{SW}^0 - F + V(\lambda, \theta^o) + \mathbb{E} [\lambda^\top r^o(\xi)]
\]
where, according to (8), $\mathbf{sw}_0^* \equiv \mathbf{sw}_0(T^*)$ does not depend on $F$. The result follows since $\mathfrak{Rs}(T_{\text{CEN}}^*) = F$ further implies that

$$
\mathbf{sw}(T_{\text{CEN}}^*) = \mathfrak{cs}(T_{\text{CEN}}^*) + \mathfrak{rs}(T_{\text{CEN}}^*)
$$

$$
= \mathbf{sw}_0^* + V(\lambda, \theta^\alpha) + \mathbb{E}[\lambda^\top r^\alpha(\xi)].
$$
