

Market Power and Transmission Congestion in the Italian Electricity Market

Simona Bigerna, Carlo Andrea Bollino*, and Paolo Polinori*†*

ABSTRACT

Analysis of market power in electricity markets is relevant for understanding the competitive development of the industry's restructuring and liberalization process, but in the existing literature, there is not an adequate consideration of line transmission congestion. The aim of this paper is to propose a new approach to measuring market power in the Italian Power Exchange (IPEX), explicitly considering transmission line congestion. We construct a new measure of the residual demand curve to disentangle unilateral market power from congestion rent for the main Italian generators during the period April 2004 to December 2007. In Italy, this period was one of stable transmission network structure. Following the approach of Wolak (2003, 2009), we measure the unilateral market power with the Lerner index (*LI*), computed as the inverse of the residual demand elasticity. In conclusion, the correct modeling of the residual demand curve including transmission congestions enables us to compute the zonal *LI* and therefore more accurately measure the market power when congestion occurs. Our results show that various generators exercise market power only in specific zones. These findings provide deeper understanding of market outcomes in the presence of congestion, suggesting appropriate policy directions for market surveillance and competition regulation.

Keywords: Market power, Residual demand, Transmission congestion, Zonal Lerner index

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I. INTRODUCTION

Electricity market reform is nearly two decades old in most industrialized countries. These reforms followed the pioneering revolutions that occurred at the beginning of the 1990s in the UK (1990), Norway (1991) and the USA (1992). In particular, there has been a progressive fading of monopolies and administered prices in Europe since Directive 96/92/EC. Market mechanisms have been introduced progressively, but there is still doubt that electricity markets have become competitive. The prior studies have analyzed the exercise of unilateral market power by generators by utilizing empirical evidence that demonstrates that markets are oligopolistic and primarily employs bid data (Borenstein et al. 2002, Wolak 2003, 2009, Sweeting 2007, Bollino and Polinori 2008, McRae and Wolak 2009, Bosco et al. 2012). However, the analysis in this literature has been limited to those cases in which the transmission network is similar to a single bus bar, i.e., when there is only one hourly market.

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The relationship between congestion and market power in electricity spot markets has been analyzed primarily on a theoretical basis (Cho and Kim 2007). Recently, Lee et al. (2011) have proposed a new approach to measure market power in presence of transmission constraint, while Karthikeyan et al. (2013) provided a comprehensive review of market power. The benefits of transmission expansion are well-described in Wolak (2012), but to date, there is no empirical analysis of the effect of line congestion on zonal price differentials using bid data.¹

The aim of this paper is to measure market power when different zonal prices arise in an electricity market as a result of congestion. To this end, we propose a novel approach to measuring market power empirically by explicitly disentangling this from the impact of network congestion on market structure, equilibrium prices, and operators behavior. In detail, we provide the correct formula for calculating the zonal Lerner Index (*LI*), by explicitly considering the transmission congestion problem. We propose to modify the residual demand computation (as originally proposed in Wolak 2003, 2009), considering explicitly line congestion and consequently, two different types of offer bids. The first are offer bids refused by the Transmission System Operator (TSO),² even if they are more competitive than the marginal bid. The second are the offer bids accepted by the TSO, even if they are more expensive than the marginal bid. This approach enables us to compute a correct measure of zonal market power.

We investigate the initial period (April 2004 - December 2007) of the day-ahead market of the Italian Power Exchange (IPEX). This period is an interesting one to study, characterized by two main features: (i) the transmission network structure was relatively stable; (ii) the renewable energy sources (RES) share was negligible. Indeed the RES boom in Italy started in 2008 to 2009. Therefore, we study a period of stable generation and transmission network structure, which can be interesting also for developing electricity markets in other regions of the world. In fact, in countries such as Argentina, Colombia, Venezuela, Thailand, the Philippines, and Taiwan and most oil producers, the share of RES in electricity generation is currently approximately 2 or 3% (excluding hydro). In other words, analysis of the Italian market at an early stage of the liberalization process can shed light on the critical issues that those countries could face in the future, if they overlook the congestion issue.

This paper is organized as follows. Section 2 describes the main features of the IPEX and market segmentation. Section 3 describes the new methodological approach to measure market power at the zonal level with a transmission congestion and data construction procedure. Section 4 discusses the empirical analysis and results. Section 5 summarizes our primary findings. The method details and statistical information are provided in the Appendices.

II. THE ITALIAN ELECTRICITY MARKET

The IPEX is one of the last pool markets created in Europe after Directive 96/92/EC for energy sector liberalization. The IPEX is organized as a day-ahead, adjustment and dispatching resource market, similar to that of other countries (Newbery, 2005), and started operation in April 2004 (Law 79/99, Law 240/04 and other Decrees).³

1. However, Shukla and Thampy (2011) investigated market structure and competitiveness in India, taking into account the implications of transmission congestion on competition. More recently, Mirza and Bergland (2012) estimated the non-competitive effects of transmission congestion in Norway. Finally Nappu et al. (2013) analyzed whether market power exercise can cause transmission congestion in interconnected zones.

2. In Italy, the TSO was initially GRTN in 2004 and has been Terna since 2005.

3. In the spot market, agents submit supply and demand bids for the 24 hours of the next day. In the adjustment market, generators and loads submit offers/bids to correct parts of the schedules that cannot be implemented due to technical

We focus on the hourly spot market,⁴ which yields a System Marginal Price (SMP). When there is congestion, market segmentation arises, and the consequence is that different zonal SMP are determined. To appreciate the importance of the congestion effect on the market in the period analyzed, note that there are a total of 32,880 hours and a total of 77,004 market zones and consequently 77,004 different market equilibrium prices to be considered. The TSO determines congestion as intended flows in excess of the physical transmission capacity based on supply and demand bids. Consumers pay a unique SMP on the demand side, which is computed as a weighted average of the zonal SMP on the supply side.

In the period analyzed, the Italian transmission network characteristics remained unchanged compared to the pre-liberalization period. Investment in new lines started with a period of delay, and the network management began dispatching intermittent renewable energy sources in 2008. Therefore, in this period, market liberalization developed under the constraint of the old network arrangement, generating line congestion due to the physical line capacity limits coupled with an approximately stable generation capacity. The main features of the market in this period can be summarized as follows. (i) In 2004, only suppliers participated in the market, and demand was inelastically represented by the TSO.⁵ (ii) In January 2005, active demand bids entered the market, and the TSO was able to overrule bids if the total market demand was “too different” from the independent day-ahead forecasts used for security management. (iii) In January 2005 the Single Buyer, in Italian *Acquirente Unico* (AU), was empowered to aggregate non-eligible and poor customer demand⁶ and was instructed to utilize contracts for differences extensively and to buy into the market; as a result, market liquidity rose over 60%. (iv) The Italian Energy Authority enacted several pro-competitive market surveillance mechanisms aimed at discouraging producer quantity withholding strategies. The Energy Authority also regulates market data disclosure. (v) The RES has had dispatching priority since 2008, and it started to inject relevant flows into the network with the new feed-in tariff mechanism. In this period, the generation capacity in Italy has been quite concentrated and over two-thirds of this capacity is fueled by oil and natural gas (Table 1). ENEL, the former State-owned monopolist, had a market share of 48–49% in 2004 and of approximately 30% in 2007. The other main generators (newcomers, which have bought capacity from ENEL according to the liberalization rules) initially had a share of another 25% of production in 2004, which gradually rose to 33% in 2007.

The hourly demand pattern is typically bimodal, indicating the increasing similarity between summer and winter peak demand (above 50,000 MW in 2007), but the primary feature has been that the household and industrial user prices were higher in Italy than in the rest of Europe. Thus, the IPEX differs from other European electricity markets in terms of prices, market liquidity, fuel mix, incentive mechanisms and market segmentation or configuration because of congestion problems (as discussed in detail below). All things considered, the German market appears to be

constraints. The third market is used by the TSO for procuring congestion-relieving resources and creating adequate secondary and tertiary control reserve margins. In this market, resources are valued on a pay-as-bid basis.

4. This is a non-compulsory pool market administrated by a Market Operator, in Italian, *Gestore del Mercato Elettrico* (GME).

5. For further details on the first year of IPEX activity, see Bollino and Polinori (2008).

6. In Italy, the AU intermediates the demand for non-eligible customers according to the Government and Regulatory Authority directives and operates mainly with contracts for differences. Thus, the AU is the main counterpart for market operators in contracts for differences. The result is that the strike price and, often, the quantity and load profile of the AU are strongly influenced, if not imposed, by those public authorities.

Table 1: IPEX Main Indicators (2004–2007)

Variable	Unit	2007	2006	2005	2004 ^(a)
Volumes	(TWh)	329.9	329.8	323.2	231.6
Liquidity	(%)	67.1	59.6	62.8	29.1
Avg. Price	(EURO/MWh)	70.99	74.75	58.59	51.60
Min. Price		21.44	15.06	10.42	1.10
Max. Price		242.42	378.47	170.61	189.19
No. of participants, 31 Dec	No.	127	103	91	73
ENEL share	(%)	30.8	34.4	37.6	49.7
Single-buyer share	(%)	48	40	68	n.a.
Sales by source					
	<i>Natural gas</i>	53.4	49.5	46.2	42.6
	<i>Coal</i>	8.2	8.4	9.0	9.3
	<i>Oil</i>	14.4	17.3	19.0	21.5
	<i>Self-generation</i> (%)	10.1	9.7	8.8	8.2
	<i>Hydropower</i>	10.4	11.8	13.8	15.3
	<i>Other RES</i>	3.5	3.3	3.2	3.0

^(a) Data refer to the nine months from April 1, 2004 to December 31, 2004.

Source: GME annual reports (2004–2007).

the most similar to the IPEX. In particular, the prices paid for low voltage usage (e.g., contracts in the 2.5–5 MW range) are similar in Italy and Germany (Bigerna and Polinori 2014).

The Italian market is divided into seven physical national zones (PNZ) (Table 2, Panel 1): North Italy (**N**), Center-North Italy (**Cn**), Center-South Italy (**Cs**), South Italy (**S**), Calabria (**Cal**), Sicilia (**Si**, Sicily in English) and Sardegna (**Sa**, Sardinia in English).⁷

When there is congestion, the IPEX is segmented in a variable number of zones (N_z), ($1 \leq N_z \leq 7$), and we name this configuration the “ N_z -market”. Each configuration includes N_z “markets,” each of which is generally characterized by a different SMP. Obviously, these markets can be constituted by a single PNZ or by many interconnected PNZs. In the second case, we label “elementary zone” each PNZ belonging to that market (Table 2, Panel 2). For example, if N_z is equal to three, then there are several three-market configurations. In one case, the three markets can be ML, Si and Sa. In this configuration, Si and Sa are both markets and PNZ, but ML is a market made up by the interconnected elementary zones of N, Cn, Cs and S. In another case, the three-market configuration can be N, IeNSi and Si, and so on. IPEX segmentation due to congestion resulted in 77,004 hourly markets in the period considered (Table 3), which yielded an average of 2.34 markets per hour (as there were 32,880 hours in the period).

The hourly number of markets varies throughout the period. One-market (ITA) occurred for 5,989 hours (18.2% of the hours in the period). Five or more markets occurred for only 110 hours (0.33% of the total). The most common configurations are two- and three-market, which together occurred for 23,540 hours (71.59% of the total), and the two most frequent configurations are Si, MLSa, which occurred for 7,765 hours (23.65% of the total), and Si, Sa, ML, which occurred for 4,260 hours (12.96% of the total). Not surprisingly, the islands are often separated from the rest of the network: Sa was a separate market for 11,618 hours (35.3% of the total), and Si was a separate market for 18,889 hours (57.4% of the total). At other times, one of the two main islands is joined with nearby zones.

7. Given the shape of the country, the first six PNZs are adjacent along the north-south direction, but the Sa is connected to Cn with a High Voltage Direct Current (HVDC) line.

Table 2: IPEX Zones^(a)

<i>Panel 1—Physical National Zones</i>	<i>Elementary zones</i>	<i>Acronym</i>
North Italy	—	N
Center-North Italy	—	Cn
Center-South Italy	—	Cs
South Italy ^(b)	—	S
Sicilia	—	Si
Sardegna	—	Sa
Calabria ^(b)	—	Cal
<i>Panel 2—Interconnected Zones</i>	<i>Elementary zones</i>	<i>Acronym</i>
Italy	NCnSaCsSSi	ITA
Mainland	NCnCsS	ML
Mainland and Sicilia	NCnCsSSi	MLSi
Mainland and Sardegna	NCnSaCsS	MLSa
Italy excluding North Italy	CnSaCsSSi	IeN
Italy excluding North Italy and Sicilia	CnSaCsS	IeNSi
Italy excluding North Italy and Sardegna	CnCsSSi	IeNSa

^(a) There are three types of zones in the IPEX. Foreign Virtual Zone that is a point of interconnection with neighboring countries; Physical National Zones (PNZ) that represent a portion of the national grid; and National Virtual Zones (Constrained Zones) that are points or poles of limited production. The hourly market is a PNZ aggregation such that flows between the adjacent zones are lower than the transmission constraints provided by the TSO. These aggregations are defined on an hourly basis. In the same hour, various Market Zones may have non-different Zonal Prices. See appendix B for details.

^(b) In our computations, South Italy includes Calabria.

Source: our elaboration of GME elementary data.

We present the annual equilibrium price statistics over the period for various market configurations, from one-zone to more than four zones (Table 4). In detail, we notice that the hourly market equilibrium prices are higher when the number of hourly markets is higher; for instance, in 2007, the average price in the one-market configuration was 51.1 EURO/MWh while it was 88.7 EURO/MWh in the four-market configuration. In addition, in this period price trends differed according to the number of markets. Namely, the average price increased 14% in the one-market configuration (from 43.5 to 51.1 EURO/MWh), but the average price increased 49.4% (from 57.3 to 88.7 EURO/MWh) in the four-market configuration in the same period (Table 4).⁸

We consider the equilibrium prices that result in the most frequent configurations (which account for 80.4% of the hours) in the whole period, as reported in Table 5. It is noteworthy that there is wide variability within each market configuration. Price averages range between 54 and 81.9 EURO/MWh in the one- and two-market configuration, but the price reaches 93.2 EURO/MWh when there is a three-market configuration; the prices are always higher in the Southern zones and in the islands (especially in Si, which records the highest prices), possibly also because of different fuel mixes. There is also heterogeneity among the hourly market price differentials. In the two-

8. More detailed computations are provided in Appendix C. We have tested for average price differentials among different market configurations, for $i, j = 1, 2, \dots, 5$, the Prob ($\mu_i - \mu_j < 0$). Price is significantly higher in the 2-market vs. 1-market configuration (Prob = 0.0000; $t = -8.4269$, $df = 19,119$); in the 3- vs. 2-market (Prob = 0.0000; $t = -7.8153$, $df = 23,538$); in 5- vs. 4-market (Prob = 0.043, $t = -2.3707$, $df = 3,349$). The price differential is not significant in the 4- vs. 3-market configuration.

Table 3: IPEX Markets According to Various Zone Configurations (2004–2007) (a, b, c)

Four-market													Markets > 4		
Markets	N	NCn	N	N	N	N	NCnCs	NCn					Others ^(d)	Nz ≥ 4	
	CnCsS	Sa	CnSa	Cn	CnCs	CnSaCs	Sa	Sa	Cs	Cs	SSi				
	Sa	CsS	CsS	Sa	Sa	S	S	S	S	S	SSi				
	Si	Si	Si	CsSSi	SSi	Si	Si	Si	Si	Si	SSi				
No. of hours	2,098	884	146	100	22	20	6	1					110	3,351	
%	6.381	2.689	0.444	0.304	0.067	0.061	0.018	0.003					0.335	10.19	
Three-market															
Markets ^(e)	NCnCsS	N	NCn	NCnSa	N	NCnSaCs	NCnCs	N	NCnCs	NCnSa	Cs	SSi	Nz = 3		
	Sa	CnSaCsS	Sa	CsS	CnSa	S	Sa	CnSaCs	Sa	Cs	SSi	SSi	Cs		
	Si	Si	CsSSi	Si	CsSSi	Si	Si	SSi	Si	SSi	SSi	SSi	SSi		
No. of hours	4,260	3,347	1,496	808	365	86	24	12	8	2				10,408	
%	12.956	10.179	4.550	2.457	1.110	0.262	0.073	0.036	0.024	0.006				31.65	
Two-market															
Markets ^(f)	NCnSaCsS	NCnCsSSi	N	NCnSa	NCnSaCs					Nz = 2					
	Si	Sa	CnSaCsSSi	CsSSi	SSi										
No. of hours	7,775	2,673	2,406	261	17					13,132					
%	23.647	8.130	7.318	0.794	0.052					39.94					
One-market															
Markets	ITA										Nz = 1				
No. of hours															
	5,989										5,989				
%	18.215										18.21				
Total No. of hours from April 1 st 2004 to December 31 st 2007 (Total No. of market zones is 77,004)															
32,880															

(a) The various markets for each market configuration are on different lines in each Panel (4 lines for the *four-market* configuration and so on).

(b) The most frequently markets are Si (57.5%), Sa (37.9%), N (29.2%), NCnSaCsS (23.7%) and NCnCsS (13.0%).

(c) The average number of markets is 2.34.

(d) We do not report the entire possible *five- and six-market* configuration in detail because they occur in a negligible share of the total hours.

(e) The first two configurations occur in 23.1% of the hours.

(f) The first three configurations occur in 39.1% of the hours.

Source: our elaboration of GME elementary data

Table 4: IPEX Equilibrium Prices by Hourly Market

Configuration	2004	2005		2006		2007		Total Var.
	Price	Price	Var.	Price	Var.	Price	Var.	
One-market (Avg.)	43.48	59.46	36.7%	73.91	24.3%	51.13	−30.8%	14.0%
Two-market (Avg.)	47.56	57.91	21.8%	71.35	23.2%	70.52	−1.2%	21.8%
Three-market (Avg.)	51.72	58.66	13.4%	77.89	32.8%	83.29	6.9%	42.0%
Four-market (Avg.)	57.32	59.34	3.5%	84.38	42.2%	88.66	5.1%	49.4%
Nz > 4 (Avg.)	56.82	67.29	18.4%	112.41	67.1%	104.46	−7.1%	55.2%

Source: our elaboration of GME elementary data. (EURO/MWh)

Table 5: IPEX Equilibrium Prices in the Main Markets^(a)

Configuration		Mean	St. Dev.	Min	Max
One-market (No. of hours 5,989)					
ITA	ITA	59.90	31.25	20.45	199.07
Two-market (No. of hours 13,132)					
NCnCsSSa-Si	NCnCsSSa (MLSa)	62.47	30.59	20.20	239.57
7,775	Si	68.85	35.79	0.00	290.22
NCnCsSSi-Sa	NCnCsSSi (MLSi)	54.08	31.27	0.00	199.11
2,673	Sa	66.90	39.86	21.40	229.10
N-CnSaCsSSi	N	74.65	34.36	0.00	198.20
2,406	CnSaCsSSi (IeN)	81.92	35.12	21.70	198.50
Three-market (No. of hours 10,408)					
NCnCsS-Sa-Si	NCnCsS (ML)	55.39	34.39	0.00	400.00
4,260	Sa	66.13	41.66	21.50	250.32
	SI	62.20	44.10	0.00	500.00
N-CnSaCsS-Si	N	75.88	32.20	21.00	198.50
3,347	CnSaCsS (IeNSi)	83.91	35.37	21.40	199.27
	Si	93.22	40.86	21.50	250.00

^(a) The number of hours considered is 26,450, which is 80.4% of the total hours. (EURO/MWh)

Source: our elaboration of GME elementary data.

market configuration, the differential is in the order of 23.7% between Sa and MLSi (66.9 vs. 54.1 EURO/MWh), but it is smaller (10%) between Si and MLSa (66.85 vs. 62.47 EURO/MWh). In the three-market configuration, this price differential is greater than 20% between Sa and ML and between Si and N (66.13 vs. 55.39 and 93.22 vs. 75.88 EURO/MWh, respectively).

In summary, our congestion analysis indicates that there is clearly wide hourly market price variability. Despite this finding, previous studies on the IPEX have not fully analyzed this variability. Several studies have taken into account only the one-market configuration (Bosco et al. 2012, Perekhodtsev and Baselice 2010), and others have focused on zonal prices without employing bid data (Gianfreda and Grossi 2012) or utilized bid data for only a short period (Boffa et al. 2010).⁹ This motivates our research to carefully measure the effect of the strategic price setting of Italian generators by explicitly considering the line congestion effect and employing bid data.

9. Other studies have analyzed the IPEX from various points of view; see among others Petrella and Sapio (2012).

III. RESIDUAL DEMAND AND TRANSMISSION CONSTRAINTS

The measurement of firm-level strategies in the IPEX, i.e., the unilateral market power, requires understanding how each generator formulates its bid strategy to maximize its expected profit. Among several methods (Karthikeyan et al. 2013), we compute the market power in the IPEX starting from the consolidated theoretical framework (Wolak 2003, 2009) by utilizing the *LI* as shown in detail in Appendix A.

In the context of firm interaction on the supply side, the analysis of unilateral market power entails the computation of the *LI* based on the inverse elasticity of the residual uncontracted demand (*RD*) curve that faces each market participant. This allows us to analyze the hourly relationship between price and quantity bid by each firm by considering the supply response of all other firms (Baker 1988). The *LI* can be interpreted as a measure of the unilateral market power exercised by firm *i* in each state. Support for this interpretation is provided by market rules in Italy, which do not restrict the ability of suppliers to submit bids. Accordingly, suppliers can submit bids any time before market closure and revise bids freely for the entire daily span as many times as a producer deems necessary to adjust its production schedule.¹⁰

However, when market segmentation occurs due to congestion constraints between two zones, the equilibrium market price varies, which gives rise to a congestion rent. The price is higher in the importing zone because, to satisfy local demand, some additional local plants must be accepted in the merit order instead of less expensive plants from the neighboring zone. Thus, a measure of market power computed as a mark-up over the marginal cost at such an equilibrium price is doomed to include such congestion rent. We address the issue of computing the *LI* interpreted as a measure of unilateral market power at the zonal levels by considering market segmentation.

In fact, market segmentation can change the relevant position of the $RD_{h,i}$ curve that each supplier faces; we want to explicitly take this fact into account when estimating $RD_{h,i}$ or else there is a risk of biased results (Wolak 2009). The extant literature has not addressed this issue explicitly. We tackle this issue to provide both a modeling framework and an empirical estimation, which considers the existence of transmission constraints among two or more markets.

We define an appropriate modified formula to compute *RD* and the related arc-elasticity according to the various IPEX market structures in each hour in the presence of a congestion constraint. To this end, we developed a new procedure to correctly model the $RD_{h,i,z}$ functions for each hour (*h*), firm (*i*) and zone (*z*).¹¹

T_h is the transmission capacity limit between any two adjacent zones in each hour. Given any two adjacent zones ($z = A, B$ with $A \neq B$), T_{hA-B} is the transmission capacity from A to B and T_{hB-A} is the reverse transmission capacity.

According to the above notation, $WTS_{h,(-i)}^{A(B)}(p)$ is the hourly aggregate willingness-to-supply curve of all the generators other than generator *i* at the node A(B), i.e., the node between zone A and B. QD_h is the total hourly demand. Then, we compute the $RD_{h,i,z}$ function that faces a supplier at node A(B) and explicitly include a congestion constraint, defined as $RD_{h,i,z}^{A(B)}(p)$:

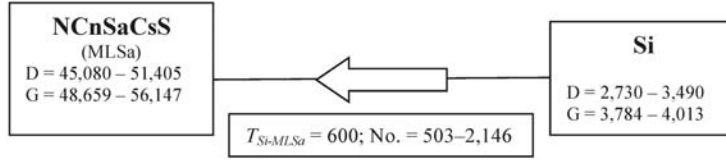
$$RD_{h,i,z}^{A(B)}(p) = QD_h^{A(B)} - WTS_{h,(-i)}^{A(B)}(p) + \max\{T_{B-A}, \min[QD_h^{B(A)} - WTS_{h,(-i)}^{B(A)}(p), T_{A-B}]\} \quad (1)$$

10. Italian market contracts for differences and their implication for bidding behavior (Wolak 2000) are not considered in this paper because the AU is the main counterpart for market operators in contracts for differences (Bosco et al. 2012).

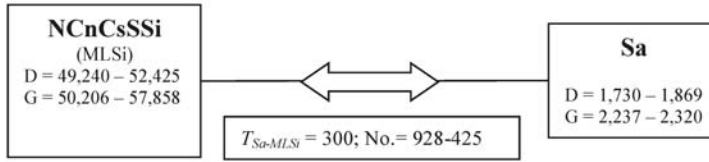
11. We are very grateful to an anonymous referee for his/her suggestions that allowed us to improve this point.

Figure 1: Two-market Configuration, Main Markets in 2004 and 2007

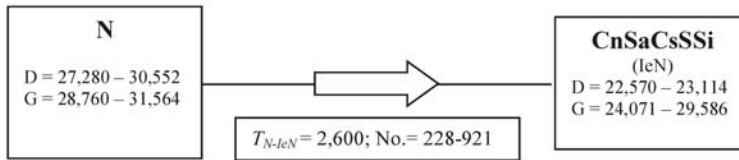
Panel 1



Panel 2



Panel 3



No. = number of hours in 2004–2007.

For each market, D is the maximum demand in 2004 and 2007, respectively (MW),

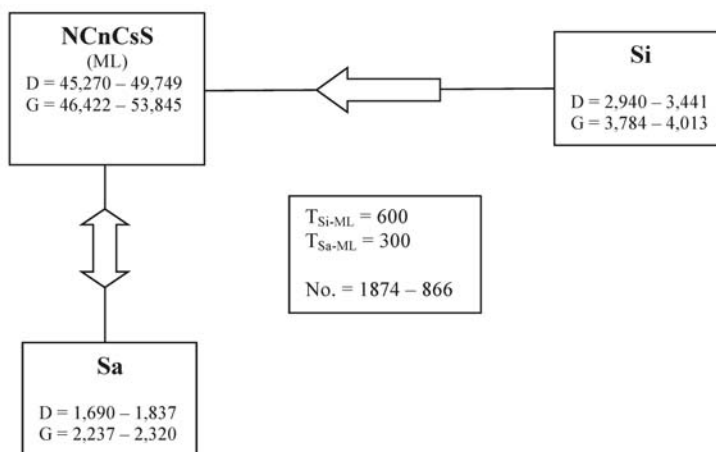
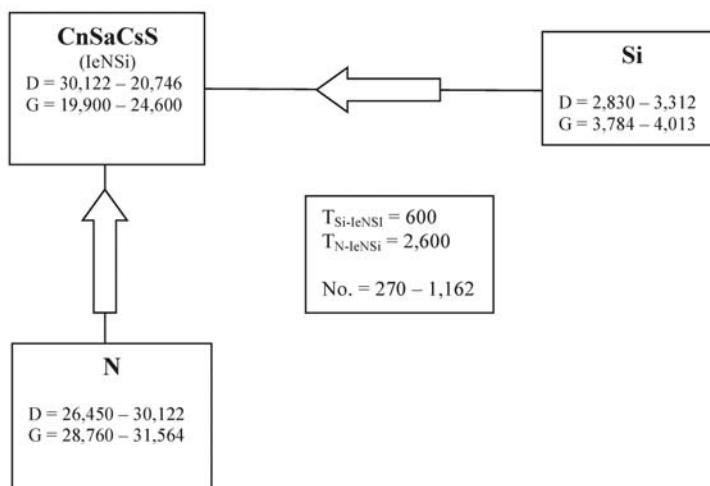
G is the on-peak power in 2004 and 2007, respectively (MW), and

T is the average transmission capacity (MW) between the two markets in each panel.

In equation (1) we adjust the $RD_{h,i,z}$ computation to explicitly consider the supply bids that exceed the transmission capacity. We also need to include eventual bidirectional capacity constraints. Indeed, the problem is that line congestion entails that not all suppliers are able to meet the demand in a given zone and therefore, some offer bids must be refused. Equation (1) allows us to tackle this problem showing the correct computation of $RD_{h,i,z}$ i.e., the residual demand facing each supplier sterilizing the congestion effect. In this way, we are able to compute the arc-elasticity accurately when congestions occur, as discussed in more detail in Appendix B.

The most relevant IPEX market configurations because of congestion are shown in Figures 1 and 2. We report the transmission capacity limit T between any two adjacent markets equation (1), the number of constraint occurrences (hours in the year), the maximum demand and the peak power capacity realized in years 2004 and 2007. For instance, in Figure 1, Panel 3, when $A = N$ and $B = IeN$, $T_{A-B} = 2,600$ and $T_{B-A} = 0$, on average because the transmission flows are unidirectional.

Consider the most frequent congestion occurrence in the IPEX, which results in a two-market configuration. This event can occur in three distinct ways (N, IeN; Si, MLSa; Sa, MLSi), which account for 39% of the hours in the period (Figure 1). Although an surge of line congestion between one of the islands, Si or Sa, and the rest of Italy is not completely surprising, the fact that the N stands as a separate market from rest of Italy could be an indication of peculiar market behavior because N accounts for one half of total Italian consumption, on average.

Figure 2: Three-market Configuration, Main Markets in 2004 and 2007**Panel 1****Panel 2**

No. = number of hours in 2004–2007

For each market, D is the maximum demand in 2004 and 2007, respectively (MW),

G is the on-peak power in 2004 and 2007, respectively (MW), and

T is the average transmission capacity (MW) between any two adjacent markets.

Note that these three segmentations occur when the flows exceed the transmission capacity that lies between a minimum (average) value of $T = 300$ MW in Panel 2 and a maximum (average) value of $T = 2,600$ MW in Panel 3. These constrained events represent at most 10% of total hours. In this period, the number of hours of congestion between N and IeN and between Si and MLSa increases, but the opposite occurs in the case of Sa and MLSi, while the ratio of peak capacity to demand has increased in large zones. This follows from the inadequacy of transmission line developments in the same period.

Focusing on the case of a three-market configuration, we consider the two most relevant configurations, which account for 23.1% of the hours in the period (Figure 2): Si, Sa and ML; N,

Si and IeNSi. The first configuration appear to be less frequent as time passes, but the last one shows a four-fold increase from 270 hours in 2004 to 1,162 hours in 2007. Moreover, demand in both Sa and Si is generally higher when there is a two-market rather than a three-market configuration, but the reverse is observed for N.

The computation of $\varepsilon RD_{h,i,z}$ simply entails defining a (small) price range around the equilibrium price in each hourly market zone (extremes are denoted as p_{high} and p_{low}) and employing the associated quantity range of each generator $RD_{h,i,z}$ (extremes are denoted as $RD_{h,i,z[high]}$ and $RD_{h,i,z[low]}$) according to equation (A3) of Appendix A.

The $RD_{h,i,z}$ computations for the main market operators for various market configurations are shown in Figure 3. In detail, we report data for one-market (ITA), two-market (Si, MLSa) and three-market configurations (Si, Sa, ML). Note that the $RD_{h,i,z}$ of ENEL, the former monopolist, always lies to the furthest right and tends to be steeper than the others.

IV. EMPIRICAL ANALYSIS

We present our analysis of market power based on a computation of the unbiased $LI_{h,i,z}$, according to equation (A2) by considering the congestion issue by appropriately defining the $RD_{h,i,z}$ as shown in equation (1).

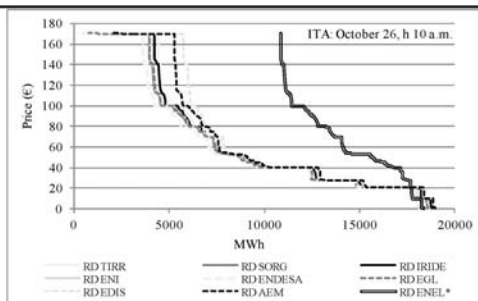
We have computed $LI_{h,i,z}$ for a group of generators identified as marginal operators according to the GME definition. ENEL is the most important marginal operator in the IPEX and sets the price in 80% of the hours in all the market zones, on average (Appendix C). In addition to ENEL, there are also marginal operators in some market zones. Endesa sets the price in Sa for more than 50% of the hours; Edison sets the price in Si for more than 20% of the hours and in N for approximately 9% of the hours. AEM also sets the price in N for approximately 9% of the hours. Finally, ATEL set the price in Si for approximately 4% of the hours during the last two years.

We present the results for the generator and the main market configurations in Tables 6 and 7. The analysis of the IPEX shows that ENEL has the greatest market power in each market. In particular, when there is no congestion (approximately 18% of the hours), ENEL's LI_h is 33%, on average (Table 6). Moreover, the ENEL index decreased steadily in this period from 38% in 2004 to 28% in 2007.

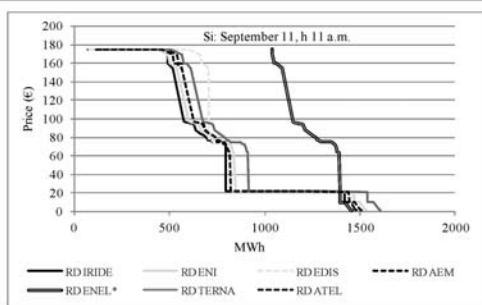
We claim that this result depends on (i) the increased number of operators, (ii) the increase of ENEL's foreign activities, especially in Eastern Europe, (iii) ENEL's market share reduction, and (iv) the increased generating capacity of ENEL's competitors. Focusing on ENEL's main competitors, we note that their LI_h is low and stable over the given time period.

When there is congestion, the picture changes somewhat (Table 7). We have summarized the average unbiased $LI_{h,i,z}$ for the most important markets during line congestion, which are presented in Figures 1 and 2 above. To simplify the presentation, we report the $LI_{h,i,z}$ values for the eight most important markets. They are three PNZ (N, Si and Sa in Panel 1) and five interconnected zones (Panel 2). Note that the reported values for N, Si and Sa are the averages¹² of the unbiased $LI_{h,i,z}$ that results from various segmentations. For instance, the value for N is the average of $LI_{h,i,z}$ when N is a separate market from IeN (Figure 1, Panel 3) and a separate market from IeNSi and

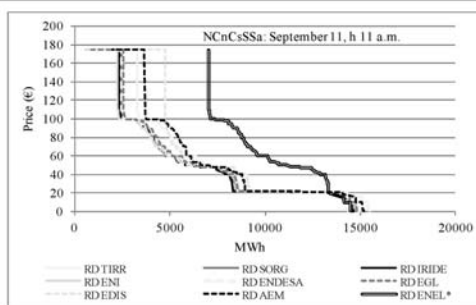
12. The yearly $LI_{h,i,z}$ computations for Table 7 demonstrate that the parameters are stable over time. In particular, in the most frequent three-market configuration (ML, Si and Sa), ENEL's $LI_{h,i,z}$ slightly decreases over time, but Edison in Si and Endesa in Sa present slightly increasing $LI_{h,i,z}$ values. However, $LI_{h,i,z}$ differences in time are rejected by the mean test for each generator.

Figure 3: Residual Demand for the Main Operators—Selected Hours and Markets, 2007**Panel 1 - One-market**

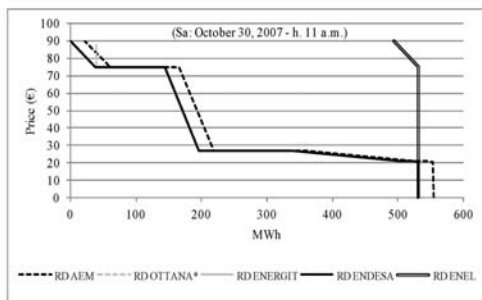
* operator that sets the price in this hourly zone.
Quantity exchanged by bilateral contract 18,880 MWh

Panel 2 - Two-market

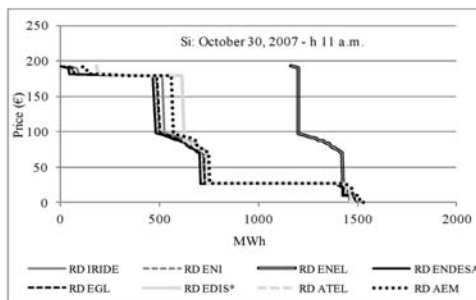
* operator that sets the price in this hourly zone.
Quantity exchanged by bilateral contract 928 MWh



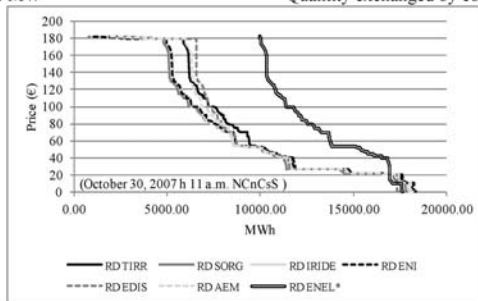
* operator that sets the price in this hourly zone.
Quantity exchanged by bilateral contract 19,414 MWh

Panel 3 - Three-market

* operator that sets the price in this hourly zone.
Quantity exchanged by contract 1,198 MWh



* operator that sets the price in this hourly zone.
Quantity exchanged by contract 539 MWh



* operator that sets the price in this hourly zone.
Quantity exchanged by bilateral contract 16,351 MWh

Table 6: One-market Configuration (ITA), Average Annual Lerner Index

Generator	2004	2005	2006	2007	2004–2007 (Avg.)
ENEL	0.381	0.363	0.304	0.281	0.3332
Endesa	0.013	0.015	0.018	0.021	0.0164
Edison	0.005	0.006	0.006	0.008	0.0062
AEM	0.005	0.004	0.005	0.006	0.0049

Source: our elaboration of GME elementary data.

Table 7: Average Unbiased Lerner Index by Markets—2004–2007

	ENEL	Endesa	Edison	AEM
<i>Panel 1—Physical National Zones^(a)</i>				
N	0.250	0.028		0.051
Si	0.117		0.058	
Sa	0.049	0.105		
<i>Panel 2—Interconnected Zones</i>				
CnSaCsSSi (IeN)	0.261			0.057
NCnSaCsS (MLSa)	0.195		0.067	
NCnCsSSi (MLSi)	0.223	0.097		
NCnCsS (ML)	0.402	0.021		0.022
CnSaCsS (IeNSi)	0.133	0.081		

^(a) We report the average Lerner index in each market; for instance, the value for ENEL in N is the average of N belonging to a two- and three-market configuration.

Source: our elaboration of GME elementary data.

Si (Figure 2, Panel 2). Because these differences are not significant for N, Si and Sa, we report only the average values (Table 7, Panel 1).

We underline the prominent result for ENEL. In N, ENEL has a lower $LI_{i,z}$ than in ITA on average. This is equal to 25%. However, in the same zone, AEM has a $LI_{i,z}$ of approximately 5%, and Endesa has a $LI_{i,z}$ of approximately 2.8%. ENEL's $LI_{i,z}$ is even lower in other zones: 13% in the zone of Central Italy (IeNSi), 11.7% in Si and 5% in Sa.

There is evidence of market power exercised by other generators in the two-market configuration. In the N-IeN segmentation (Figure 1, Panel 3), ENEL has a $LI_{i,z}$ of 25% in N and 26.1% in IeN (see the first row of Table 7, Panel 1 and 2, respectively), and AEM has values of 5.1% and 5.7%, respectively. Thus, when there is congestion between N and IeN, a duopoly competition emerges between ENEL and AEM.

In the Si-MLSa segmentation (Figure 1, Panel 1), ENEL has a $LI_{i,z}$ of 11.7% in Si and 19.7% in MLSa (see the second row of Table 7, Panel 1 and 2, respectively), and Edison has values of 5.8% and 6.7%, respectively. Thus, when there is congestion between Si and MLSa, a duopoly competition emerges between ENEL and Edison. Similarly, in the Sa-MLSi segmentation (Figure 1, Panel 2), ENEL has a $LI_{i,z}$ of only 4.9% in Sa and 22.3% in MLSi (see the third row of Table 7, Panel 1 and 2, respectively), and Endesa has values of 10.5% and 9.7%, respectively. In this case, there is a duopoly competition between ENEL and Endesa. This is the only situation in which ENEL's index is lower than that of one of its competitor's in a given zone. This finding may help

the external observer rationalize the acquisition of Endesa by ENEL that took place at the end of 2008. With this acquisition, ENEL has strengthened its role as a global player in important international markets such as Spain and Latin America but has also strengthened its position in the Sardegna market. In fact, simultaneously with the acquisition of Endesa, ENEL sold one plant owned by Endesa in Sardegna to AEM, which is certainly a smaller competitor than Endesa.

However, the most striking evidence of market power is found in the three-market configuration. Note that ENEL's $LI_{i,z}$ is 40% in ML (see the fourth row of Table 7, Panel 2), which is the largest zone in the three-market configuration (Figure 2, Panel 1) where the other two markets are Si and Sa. In Si, ENEL's most important competitor, Edison, has a $LI_{i,z}$ of 5.8%. In Sa, ENEL's other significant competitor, Endesa, has a $LI_{i,z}$ of 10.5%. These latter values are among the highest values that Edison and Endesa have achieved in the various IPEX configurations.

Overall, this is a clear indication that the three-market configuration of ML, Si and Sa is the least competitive configuration in the IPEX. In other words, when there is congestion among ML and the islands, three generators are able to exercise their market power contemporaneously with each having a relative maximum strength in a given zone: ENEL in ML, Edison in Si and Endesa in Sa.

In the other three-market configuration, when N and Si are separated from IeNSi (see the last row of Table 7, Panel 2), the $LI_{i,z}$ values range from 13.3% for ENEL to 8% for Endesa. Note that Endesa retains significant market power when Sa is connected with the MLSi, which hints that Endesa can exert relevant market power aggressiveness in that island irrespective of the market configuration.

In summary, the results shown in Table 7 highlight that ENEL dominates the market in the majority of the market segmentations, and Endesa has a higher $LI_{i,z}$ than that of ENEL in only Sa. Other operators also emerge in specific markets, such as AEM in N and Edison in Si.

V. CONCLUSION

In this paper, we addressed the issue of analyzing market power in the IPEX from 2004 to 2007 utilizing hourly data provided by the GME. We employ market bid data by explicitly considering congestions in the LI computations for the primary operators. The contribution of our paper is to demonstrate and empirically measure that there are important differences in the generators' exercise of market power in the various zones of the IPEX.

ENEL, the former monopolist, shows a sizable market power when the Italian market is not segmented and a mark-up of price over marginal cost of approximately 32%, but this decreases over the period considered. This reveals that when maximum simultaneous competition is possible, i.e., when transmission is not congested, competition forces have worked in the sense that other operators have become more aggressive over time. The outcome is that the one-market configuration has become more competitive and that the oligopolistic mark-up of the former monopolist decreased by 10 percentage points (from 38% to 28%) in four years. Other operators exhibit a small market power that slightly increased over time.

Considering market segmentation, new results emerge from our analysis. There are certain IPEX configurations, e.g., ML, Si and Sa, where all three major generators -ENEL, Edison and Endesa retain appreciable market power (with zonal LI of 40%, 11% and 6%, respectively). Endesa and Edison emerge as important players in the two islands, but ENEL is also able to exert a higher market power in ML. Notice that this IPEX configuration frequency shown a dramatic four-fold increase in the period analyzed. Overall, these results reveal the inadequacy of the transmission network development in this period. Our analysis reveals that competition works when the market

is unique but that the hours in which segmentation favors market power have increased due to structural line congestion. There has been a sort of “live-and-let live” combined behavior of the generators and transmission network, which has certainly delayed the competitive development of the Italian electric market at the initial stage of its liberalization.

In conclusion, there are interesting policy implications of our analysis of the initial period 2004–2007 of liberalization of the Italian market. We deem that the empirical measure of the exercise of zonal market power is a useful instrument for the regulator, in order to enact more efficient policy measures. In other words, focusing the attention to specific zones allows the regulator to design an optimal portfolio intervention. In fact, if market power occurs in cases without market splitting, the regulator should surely enact pro-competitive measures. Alternatively, when market power is associated with line congestion in specific zones, the regulator should consider also transmission network development incentive measures, such as preferential rate-of-return targets for new lines. These issues are particularly important for many areas in the world, which are now in an early stage of liberalization, like the Italian situation in the period 2004–2007. Our research paves the way of possible directions for future research. In the Italian market, as well as in many electricity markets, there has recently been booming development of RES, which deserves careful analysis, as abundant RES supply may result in lower equilibrium prices, thereby deceiving the analysis of market power effects. Moreover, it would be interesting to explore the relationships between zonal market power and fuel price trends to assess whether specific generation mix structurally influences market power. We leave these issues for future research.

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APPENDIX A: THE THEORETICAL MODEL

The standard theoretical framework to measure unilateral firm-level market power without congestions is characterized the assumption that a firm chooses the best pricing strategy by considering the residual demand (RD), i.e., considering the bids submitted by all other competitors for each firm i . We can write the firm profit (Π) function as follows:

$$\Pi_{h,i} = RD_{h,i}(p_h) \cdot (p_h - MC_{h,i}) - (p_h - pc_{h,i}) \cdot QC_{h,i} - F_i \quad (A1)$$

where p_h is the hourly spot price, pc_{hi} is the price of contract, F_i is the fixed cost, MC_{hi} is the marginal cost, $RD_{hi} = QD_h - QS_{h,(-i)}$, where QD_h is the total demand, $QS_{h,(-i)}$ is the supply of all the other competitors and QC_{hi} is the quantity exchanged by contracts. In other words, the first term is the variable profit obtained in the spot market; the second term is the profit generated from contracts sales and purchasing activities on the forward market. Given that pc_{hi} is not required for maximization, we have subtracted QC_{hi} from RD_{hi} for each hour and operator (Bosco et al. 2012). In this way, we have computed the correct arc elasticity using the un-contracted quantity, which is the quantity net of contract for differences. We have recorded the contracted electricity exchange supply for each operator, and then, we have appropriately assigned these quantities according to the market's segmentation. In this way, we can compute the residual un-contracted demand. Obviously, profit maximization with respect to p yields (Lerner 1934):

$$\frac{p_h - MC_{h,i}}{p_h} = - \frac{1}{\varepsilon RD_{h,i}} = LI_{h,i} \quad (A2)$$

where $\varepsilon RD_{h,i}$ is the hourly elasticity of $RD_{h,i}$ for each firm i (Wolak 2003). All these computations hold for each state of demand; typically, it is assumed to hold for each hour of an hourly market. The attractiveness of equation (A2) is that it is quite easy to compute the elasticity of $RD_{h,i}$ for each firm given all the other competitors' bids in a market such as the Italian electricity market described above. Equation (A2) allows for the interpretation of the computed value of $LI_{h,i}$ as a measure of unilateral market power exercised by firm i in each state. Operationally, the computation of $\varepsilon RD_{h,i}$ simply entails defining a (small) price range around the equilibrium price in each hour for each market (extremes are denoted as p_{high} and p_{low}) and recovering the associated quantity range of each generator's $RD_{h,i}$ (extremes are denoted as $RD_{h,i} [high]$ and $RD_{h,i} [low]$).

Operationally, we compute the hourly QD_h aggregate demand and then subtract from this the total amount supplied at this price by all other market generators $QS_{h,(-i)}$; this yields the $RD_{h,i}(p)$ at that price p for hour h . Then, we compute the arc elasticity, as the average of the extreme points, utilizing the following expression:

$$\varepsilon RD_{h,i} = \frac{RD_{h,i}(p_h(high)) - RD_{h,i}(p_h(low))}{p_h(high) - p_h(low)} \times \frac{p_h(high) + p_h(low)}{RD_{h,i}(p_h(high)) + RD_{h,i}(p_h(low))} \quad (A3)$$

where $p_h(low)$ is the closest price above p_h so that $RD_{h,i}(p_h(low)) < RD_{h,i}(p_h)$, and $p_h(high)$ is the closest price below p_h so that $RD_{h,i}(p_h(high)) > RD_{h,i}(p_h)$.

To compute $LI_{h,i}$ around each equilibrium price, it is necessary to first define a smooth residual demand curve, as already noted by Wolak (2003). To this end, we employ $RD_{h,i} = QD_h - QS_{h,(-i)}$ to compute $LI_{h,i}$ in the one-market configuration (i.e., when there is no congestion), and we employ $RD_{h,i,z}$ as defined in equation (1) in the text to compute zonal $LI_{h,i,z}$ by considering congestion.

In both cases, to perform a meaningful empirical computation of equation (A3), it is necessary to define a predetermined price width $p_{high} - p_{low}$, which limits the arc elasticity. We try successive price widths from 0.01 EURO/MWh to 5 EURO/MWh. If at the first price width the result is zero, making the computation of $LI_{h,i}$ and $LI_{h,i,z}$ impossible, then we try the next price width. We also considered price widths above 5 EURO/MWh but the results did not change significantly.

Finally, we address the issue of multiple arc elasticities. For a given price width, it could occur that we find multiple quantity differences. In that case, we compute all possible arc elasticities within the given price width, and we average these to stabilize the numerical results of our computation.

APPENDIX B: THE PROCEDURE TO COMPUTE RD WITH LINE CONGESTION.

The Italian grid is divided by the TSO for security management reasons into seven PNZs that are adjacent along the north-south direction, given the shape of the country, which is a peninsula that stretches from north to south (the Mediterranean Sea). In addition, we do not consider some limited-production plants, which are essentially small generation islands with structural line transmission constraints. Furthermore, we have merged Cal with S because the Cal zone is a narrowly stretched region crossed by only one 380KV transmission line that connects S to Si. Consequently, six PNZs are considered: N, Cn, Cs, S, Si and Sa. Note that Sa is connected to only Cn with a 220 KV HVDC line; thus, Sa can only be joint with or separated from Cn.

When line congestion occurs according to bids submitted in the day-ahead market, the GME rations the energy flows according to the maximum transmission capacity determined by the TSO. This results in zone or market separation so that there are separate SMPs for each area, which are typically lower for the rationed exporting zone and higher for the rationed importing zone.

We are able to reconstruct the uncongested situation between two adjacent zones to calculate a common SMP between these two zones as if they were not separated by line congestion. In the period considered, we know that the direction of congestion is clearly determined because power often flows in the same direction from north to south in the peninsula. In fact, there are flows from N to Cn, from Cn to CnCs, from CnCs to S and, in the reverse direction, from Si to S. Moreover, we also know that power typically flows from Sa to Cn. This has been true historically even if the operation of the HVDC line can, in principle, invert the direction of flow within a day from Cn to Sa.

Export flows from Si and Sa to the ML are decided by the TSO to maintain adequate reserves in the islands for security reasons. Finally, we also know the amount of maximum transmission capacity between any two adjacent zones. Note that the TSO changes transmission constraints hourly to manage the grid. To identify a situation of transmission congestion between two adjacent zones, we preliminarily check that there are rejected bids at a price below the SMP in the lower SMP zone (exporting zone) of the higher SMP zone (importing zone). This is the indication that these bids could have been accepted by the GME to serve the load in the importing zone if there were not line transmission congestion. We employ as a benchmark the TSO technical measure of line congestion, which indicates the maximum capacity for security reasons because it provides an upper limit to the effective hourly congestion. In other words, we are sure that in this way, in every hour and in every zone, we could consider all bids rejected because of congestion. Thus, we do not need to know the exact amount of capacity congestion every hour because it is sufficient to know only that congestion arises between two adjacent zones, which yields a SMP differential. We implement the computing algorithm of equation (1) in the text as follows.

First, we check for different values for the SMP each hour. There are three cases. (i) Congestions do not occur and consequently, there is a one-market configuration, and Italy is a unique zone. (ii) There is a two-market configuration with five possible aggregation schemes (as reported in Table 3). (iii) There is a three-market configuration with ten possible aggregation schemes (reported in Table 3), given the shape of the Italian grid.

These three cases constitute approximately 89% of the total. Therefore, we have not computed $\varepsilon DR_{h,i}$ in cases of a four- or more-market configuration.

Second, we consider any two adjacent zones with different SMPs (adjacent markets), and we identify all the rejected bids made by units located in the lower SMP zone (exporting zone) with a bid price lower than the SMP of the other zone (importing zone). These latter bids are evidently bids that were rationed and therefore, could not be put in the merit order because of transmission capacity constraints.

Third, we consider all the accepted bids made by units located in the higher SMP zone (importing zone) with a bid price higher than the SMP of the other zone. These latter bids are evidently put in the merit order due to transmission constraints because they bid a price higher than the SMP of the other zone.

Fourth, we reinsert bids identified above in the merit order of the new simulated zone that results from merging the two adjacent zones. In this way, we construct a simulated common SMP for the two adjacent zones. This simulated SMP must lie between the two adjacent zonal SMPs because it is constructed by accepting the lower cost bids from the exporting zone and rejecting the higher cost bids from the importing zone. We merge these adjacent zones to identify which would be the simulated common SMP, as if there were no transmission constraint. Finally, we compute *RD* and the related elasticity around the simulated SMP.

Note that in the last three phases of the algorithm, we have therefore controlled for the effects of the network constraints on the merit order. In detail, we have generated a new merit order that reproduces a simulated market outcome without congestion. We have done so including both accepted bids above the SMP and rejected bids below the SMP.

Some caveats are in order. We have employed the technical TSO transmission capacity during the entire year. This is not a severe problem, although we neglect the summer-winter capacity variation due to temperature differences. Moreover, we are able to implement this procedure by taking into consideration only two zones at a time. This means that this procedure is certainly correct for the two-market configuration, but it can be considered a good approximation if there are three or more hourly markets because we take into consideration bids only between two adjacent zones.

To clarify this with a practical example, if the three markets are N, Si and IeNSi, we can implement our procedure by considering N and the rest of the market transmission constraints and Si and the rest of the market transmission constraints sequentially. This means that we would not be able to identify a bid located in N that can be accepted in the merit order in Si (which is a non-adjacent zone to N). Given the shape of Italy, the geographical distance among non-adjacent zones is quite significant. Consequently, this problem is heuristically existent but of negligible quantitative impact on the empirical results.

In addition, we make use of the difference between the actual SMP in any two adjacent separated zones and the virtual common SMP to disentangle the effect of congestion from the effect of the exercise of the unilateral market power of the generators. Thus, our measure of congestion should not be confused with the congestion rent computed by the TSO.

APPENDIX C: STATISTICAL INFORMATION

To compute $LI_{h,i}$ and $LI_{h,i,z}$ we had to address a large data set of raw data made available by the GME. We have preliminarily filtered the day-ahead market data, which typically consists of approximately 60,000 records per day; this means that our full data set contains approximately 82,260,000 records for the period of 2004–2007.

We have run a sequence of VBA programs on elementary Access and Excel data sets. We have used Access to manage the entire dataset as a relational dataset. This allows better control for

mistakes in recoded and missing values treatment. The first VBA program builds a cumulative demand and price bids for each generator according to merit order in various markets (this step requires approximately 160 man-hours of work for each year in the period analyzed).

The second VBA program identifies bids for each *elementary zone* and PNZ for all possible IPEX configurations. Each *elementary zone* is identified as the union of all bids with a unique awarded SMP. In this step, the program also checks for additional “physical markets” in which a plant located in the virtual zone or in a limited pole sets the price for a PNZ and includes these additional “physical markets” in the database (this step requires approximately 120 man-hours of work for each year in the period analyzed).

The third VBA program splits the full dataset into sub-datasets according to the various zone segmentations. In practice, all the bids of each hourly market are marked as belonging to a unique SMP. The program also performs checks for the correctness of the data obtained (this step requires approximately 24 man-hours of work for each year in the period analyzed).

The fourth VBA program computes the $RD_{h,i}$ and $RD_{h,i,z}$ (RD) for each generator, the RD arc elastic for various price ranges and the zonal LI for each generator. Specifically, the program checks for the non-negativity of RD , the correctness of the segmented merit order, and the correctness of the merit order of each computed elasticity according to the elementary geographical zones and generator to which they belong (this step requires approximately 120 man-hours of work for each zone-segmentation and each year in the period analyzed).

The average LI computations for the main generators are presented in Tables C1–C3. In each table, we present the average values, their standard errors and the percentage of non-computable hours of the total hours (which is below 10–15% in all cases). We note that all the computed average LI values are statistically significant at a 5% confidence level.

**Table C1: Average Lerner Index Computed for Italy—
2004–2007**

Year	Stats. ^(a)	ENEL	Endesa	Edison	AEM
2004	Comp.	88.5%	89.1%	84.4%	86.6%
	Mean	0.381	0.013	0.005	0.005
	S.E.	0.169	0.005	0.002	0.002
	No Comp.	11.5%	10.9%	15.6%	13.4%
	Total #	319	319	319	319
2005	Comp.	91.4%	90.8%	88.6%	89.2%
	Mean	0.363	0.015	0.006	0.004
	S.E.	0.124	0.005	0.001	0.001
	No Comp.	8.6%	9.2%	11.4%	10.8%
	Total #	2,018	2,018	2,018	2,018
2006	Comp.	92.7%	89.6%	88.0%	88.3%
	Mean	0.304	0.018	0.006	0.005
	S.E.	0.112	0.006	0.002	0.001
	No Comp.	7.3%	10.4%	12.0%	11.7%
	Total #	1,676	1,676	1,676	1,676
2007	Comp.	93.5%	90.1%	89.2%	87.9%
	Mean	0.281	0.020	0.008	0.006
	S.E.	0.109	0.005	0.003	0.001
	No Comp.	6.5%	9.9%	10.8%	12.1%
	Total #	1,976	1,976	1,976	1,976

^(a) Comp. = % computable Lerner index. No Comp. = % non-computable Lerner index.
Total # = number of hours.
Source: our elaboration of GME elementary data.

**Table C2: Unbiased Average Lerner Index—Elementary
Zones—2004–2007**

Zones	Stats. ^(a)	ENEL	Endesa	Edison	AEM
N	Comp.	93.3%	89.3%		94.1%
	Mean	0.250	0.028		0.051
	S.E.	0.109	0.007		0.014
	No Comp.	6.7%	10.7%		5.9%
	Total #	5,753	5,753		5,753
Si	Comp.	94.1%		91.8%	
	Mean	0.117		0.058	
	S.E.	0.043		0.028	
	No Comp.	5.9%		8.2%	
	Total #	15,382		15,382	
Sa	Comp.	94.3%	91.6%		
	Mean	0.049	0.105		
	S.E.	0.008	0.044		
	No Comp.	5.8%	8.5%		
	Total #	6,933	6,933		

^(a) Comp. = % computable Lerner index. No Comp. = % non-computable Lerner index.
Total # = number of hours.
Source: our elaboration of GME elementary data.

**Table C3: Average Lerner Index—Interconnected Zones—
2004–2007**

Zones	Stats. ^(a)	ENEL	Endesa	Edison	AEM
MLSa	Comp.	94.7%		91.8%	
	Mean	0.195		0.067	
	S.E.	0.074		0.032	
	No Comp.	5.3%		8.2%	
	Total #	7,775		7,775	
MLSi	Comp.	93.9%	90.2%		
	Mean	0.223	0.097		
	S.E.	0.098	0.053		
	No Comp.	6.1%	9.8%		
	Total #	2,673	2,673		
IeN	Comp.	93.5%			94.1%
	Mean	0.261			0.057
	S.E.	0.125			0.031
	No Comp.	6.5%			5.9%
	Total #	1,496			1,496
ML	Comp.	94.6%	92.9%		91.7%
	Mean	0.402	0.021		0.022
	S.E.	0.149	0.009		0.008
	No Comp.	5.4%	7.1%		8.3%
	Total #	4,260	4,260		4,260
IeNSi	Comp.	93.1%	89.3%		
	Mean	0.133	0.080		
	S.E.	0.042	0.029		
	No Comp.	6.9%	10.7%		
	Total #	3,347	3,347		

^(a) Comp. = % computable Lerner index. No Comp. = % non-computable Lerner index.
Total # = number of hours.

Source: our elaboration of GME elementary data.