Dynamics of Industrial Consolidation: Mergers & Acquisitions in the Argentinean Electricity and Gas Sector

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Dynamics of Industrial Consolidation

Industrial consolidation is a global mega trend that evolved during the last three decades. Privatisation, market liberalisation, new technologies and globalisation are the key drivers for the transformation processes – also in the energy industry. These drivers allowed new growth opportunities in new or emerging markets. While competitors seek to strengthen their market position, their underlying strategies reveal distinct and potentially differing degrees of performance.

The volume and number of international large-scale mergers increased and new multinational champions gained momentum (Graeme 2002). According to the industrial logic, the big players in the merger endgame focused on their core competences. The champions followed the theories of growth to realise economies of scale, scope and density (Panzar and Willig 1981; Chandler 1990).

The Argentinean M&A Dynamics

Argentina was one of the first countries that privatised the gas and electricity sectors and created - from a regulatory point of view - a perfect market structure design. Argentina accomplished the main goals set before privatisation: Attracting foreign investors and improving the infrastructure. Especially, in the electricity sector the generation capacity was extended by restructuring the existing infrastructure and building new plants to meet increasing demand.

The consolidation dynamics in Figure 1 illustrate the transaction development from 1992 to 2008 in several phases: The consolidation process started the privatisation of the state-owned companies in the year 1992, followed by the (electricity wholesale) market liberalisation in 1994.


The industry’s overall performance on sales measured in local currency achieved continuous growth according the increase of gas supply and production. This is due to the regulation with fixed the prices. The installed capacity remained the same and had to satisfy an increasing demand. On the other hand, the companies were unable to invest into expansion of the installed capacity. The massive drop of net sales and net income in 2002 is explained by a profound deterioration in social and economic conditions suffered in Argentina by the end of 2001, accompanied by high political and economic instability: ‘The Argentina Crisis’.

Since then the government focused on low energy prices to nurture industrial recovery. This was a resounding success with the country notching up five years of growth but was total disincentive for new energy sector investment (Webber 2008:2). Consequently, the gas sector did not recover compared to the net income of the years 1993 and 2008.

Conclusions

Firstly, after privatisation a combined set of economic determinants drove institutional and economic change, which created a friendly environment for foreign and new investors. The Argentinean government achieved in about EUR 8 bn. (ca. USD 9.6 bn.) from the sales of their state-owned enterprises (GdE, AyE, GdE, AyE,
SEGBA, ESEBA, provinces) due to electricity and gas privatisation from the year 1992 to 2000.

Different crisis made a challenging environment for the companies involved in the sector during the years of reform. The government regulated domestic prices and tariffs and raised pressure on the established energy groups after the "Argentina Crisis". This happened predominantly through Argentinean investors, which was widely seen as a way of the government to regain influence over the previously state owned companies in the electricity sector. Consequently, foreign investors divested and exited the Argentinean electricity market. Nevertheless, the activities in the period from 2004 to 2008 remain mainly multi- and international (about 73% of the 59 transactions).

Leveraging the analysis into pre-crisis (1992-2001) and post-crisis (from 2002) the Argentinean companies benefited by the impact of M&A, but not in terms of higher income. The quantity of Argentinean companies in the mid- and downstream sector did not change since the reshape of the gas sector. This is due to the competition design of the framework that does not allow the Argentinean firms to merge horizontally or vertically. The crisis affected the Argentinean economy gravely. The international companies had mainly to struggle with high inflation and the regulated performance of the overall gas industry.

Comparing the dynamics of industrial consolidation with other regions, it remains remarkable that there can be observed a common trend: The privatisation was the initial process driver of the M&A activities in the most regions. Also, market liberalisation was accompanied by increasing M&A activities. There are some differences in the Argentinean market observed in comparison to other consolidation profiles:

1. The average deal size is comparatively small in an international context.
2. The fixed tariffs, the market structure design and the competition framework for example limiting the economies of scale according the usual consolidation dynamics for future, pivotal investments.
3. Also remarkable are that the transactions only seem to know one direction: There have been nearly no mentionable cross-boarder transaction activities from Argentina to other countries. Internationalisation in the Argentinean case was more likely to sell-off Argentinean assets to foreign investors.
4. In addition, contrary to the global trend, wind parks (on-/off-shore) or solar parks played absolutely no role in those transactions.

Footnotes

1 Remark: The data refers to targets in the Argentinean Electricity (up-, mid-, downstream) and Gas (mid-, downstream) sector and related Bidder Consortia, Joint Ventures and Holding Companies. Date of last revision: 2011/01/30
2 Without YPF-Privatisation sale, which amounted about USD 2 bn. (see DB Research 1999). Argentinean privatisation sales amount in total USD 23.8 bn. from 1990-1999.
3 Refers to electricity (up-, mid-, downstream) and gas (mid-, downstream) sector privatisation according research design.
4 This reflects in total 75 privatisation sales (= transactions) from 1992-2000.
5 Remark: The data refers to targets in the Argentinean Electricity (up-, mid-, downstream) and Gas (mid-, downstream) sector and related Bidder Consortia, Joint Ventures and Holding Companies. Date of last revision: 20110130

References


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### Appendix: Top 15 Argentine Transactions 1992-2008

<table>
<thead>
<tr>
<th>Rank</th>
<th>Volume [EUR bn.]</th>
<th>Share [%]</th>
<th>Acquirer</th>
<th>Nation</th>
<th>Target</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1091.1</td>
<td>58.60</td>
<td>Petroleo Brasileiro SA - PETROBRAS</td>
<td>Brazil</td>
<td>Pérez Companc SA - PECOM</td>
<td>2002</td>
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<tr>
<td>2</td>
<td>770.0</td>
<td>49.70</td>
<td>EDF International SA</td>
<td>France</td>
<td>Empresa Distribuidora y Comercializadora Norte SA</td>
<td>2001</td>
</tr>
<tr>
<td>3</td>
<td>689.6</td>
<td>59.00</td>
<td>HidroInvest SA (ENDESA Chile, CMS Energy)</td>
<td>Argentina</td>
<td>Hidroelectrica El Chocon SA</td>
<td>1993</td>
</tr>
<tr>
<td>4</td>
<td>653.9</td>
<td>100.00</td>
<td>Total Austral SA</td>
<td>Argentina</td>
<td>TermoAndes SA</td>
<td>2001</td>
</tr>
<tr>
<td>5</td>
<td>460.4</td>
<td>20.61</td>
<td>TotalFinaElf Gas Transmission Argentina SA</td>
<td>Argentina</td>
<td>Gasinvest SA</td>
<td>2000</td>
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<tr>
<td>6</td>
<td>457.7</td>
<td>59.00</td>
<td>Hidroneuquén SA</td>
<td>Argentina</td>
<td>Hidroelectrica Piedra del Aguila SA</td>
<td>1993</td>
</tr>
<tr>
<td>7</td>
<td>452.2</td>
<td>70.00</td>
<td>Cía de Inversiones de Energía SA - CIESA</td>
<td>Argentina</td>
<td>Transportadora de Gas del Sur SA - TGS</td>
<td>1992</td>
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<tr>
<td>8</td>
<td>441.6</td>
<td>65.00</td>
<td>Dolphin Energía S.A.</td>
<td>Argentina</td>
<td>Empresa Distribuidora y Comercializadora del Norte – EDENOR</td>
<td>2005</td>
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<tr>
<td>9</td>
<td>434.5</td>
<td>60.00</td>
<td>AES Corp</td>
<td>United States</td>
<td>Empresa de Distribucion de Energia Norte SA - EDEN</td>
<td>1997</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30.00</td>
<td>Public Service Enterprise Group Inc - PSEG</td>
<td>United States</td>
<td>-</td>
<td></td>
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<tr>
<td>10</td>
<td>420.2</td>
<td>51.00</td>
<td>Distrilec Inversora SA - DISTRILEC</td>
<td>Argentina</td>
<td>Empresa Distribuidora y Comercializadora del Sur - EDESUR</td>
<td>1992</td>
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<td>11</td>
<td>415.8</td>
<td>100.00</td>
<td>AES Camille Ltd</td>
<td>Cayman Island</td>
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<td>12</td>
<td>372.3</td>
<td>100.00</td>
<td>GPU Inc</td>
<td>United States</td>
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<td>13</td>
<td>363.7</td>
<td>100.00</td>
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<td>Central Puerto SA</td>
<td>2001</td>
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<td>14</td>
<td>346.1</td>
<td>51.00</td>
<td>Electricidad Argentina SA - EASA</td>
<td>Argentina</td>
<td>Empresa Distribuidora y Comercializadora del Norte – EDENOR</td>
<td>1992</td>
</tr>
<tr>
<td>15</td>
<td>345.7</td>
<td>90.00</td>
<td>Inversora Electrica de Buenos Aires SA</td>
<td>Argentina</td>
<td>Empresa Distribuidora de Energia Atlanticita - EDEA</td>
<td>1997</td>
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Source: Own illustration, Global M&A Energy Database Aalen University/Glasgow Caledonian University