New Tools for Studying Network Industry Reforms in Developing Countries:
The Telecommunications and Electricity Regulation Database

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1. Introduction

Infrastructure industries – including telecommunications, electricity, water, and gas – underwent massive structural changes during the 1990s. During that decade, hundreds of privatization transactions valued at billions of dollars were completed in these sectors in developing and transitional economies, or DTEs (Table 1). While privatization has received the most attention in both the popular and academic literature, reforms have involved more than just privatization. They have also included market liberalization, structural changes like unbundling, and the introduction of new laws and regulations.

Until recently, infrastructure sectors were generally considered “natural monopolies,” meaning that people believed that a single firm could provide service at the lowest cost. As a result, most countries restricted entry, allowing single firms, which were usually state-owned, to provide service in each industry.\(^1\) Even after technological progress made the natural monopoly argument less tenable—especially in the telecommunications sector—these firms typically retained a dominant, and often monopoly, position in most countries. Privatization therefore meant creating a private firm capable of exercising significant market power. In other words, even when competition was feasible, the presence of a dominant firm often made its introduction difficult. Regulatory agencies and regulations thus became an integral component of reform as a means of protecting consumers, reassuring investors, and, presumably, helping to advance competition.\(^2\) Nonetheless, in developing countries the design of regulatory policies and structures to govern infrastructure industries after privatization was often given relatively little attention compared with privatization itself (see Kessides 2003 for a comprehensive overview of regulation in DTEs).

Several factors may help explain the relatively low weight given to regulation. First, fiscal crises often motivated reforms, making many believe that it was important to privatize

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\(^1\) In the telecommunications sector, single enterprises usually provided service over the entire country. In other sectors, such as water, although there were often multiple providers within any country, they usually had a monopoly in the region where they provided service

\(^2\) While the phrase “regulation” is quite broad, we focus on regulatory agencies that deal with privatized infrastructure; that is, “utilities which require a fixed network to deliver their services” (Newbery 1999). It is worth noting, though, that other types of regulation in developing countries are beginning to receive attention in the literature, as well. For example, Djankov, et al (2002) attempt to measure how regulations affect firm entry in general.
quickly.³ While privatization transactions are by no means simple, they are in many respects more straightforward than designing regulations and regulatory agencies. Speed thus meant privatizing first and worrying about regulation later.⁴ Second, there was concern that regulatory agencies would simply become a new mechanism through which the state could interfere with the market.⁵ Finally, industrial countries were beginning to realize the costs of regulation and were rapidly deregulating industries where there appeared to be little economic reason for it (Winston 1993). In that context it could have seemed somewhat hypocritical to advocate new regulatory authorities in transition and developing countries while dismantling them in industrial countries.

Just as designing and implementing regulation was subordinate to the privatization itself, empirical research has also focused far more heavily on privatization than it has on regulation. While some case studies have explored regulation in developing countries, most cross-country empirical work has involved little more than including a dummy variable indicating the presence of a regulator (and perhaps whether the regulator is, in theory, “independent”) in a reduced-form regression.

However, regulations, regulators, regulated industries, and politics interact in complicated ways that affect the development of the industry as well as the rest of the economy. The importance of these interactions has long been recognized and debated in the United States—the country with the most experience dealing with private (monopoly) utilities. Indeed, well before privatization became a worldwide phenomenon, an extensive body of literature on regulation had developed in the United States (see, for example, Baron 1989, Braeutigam 1989, Noll 1989, Peltzman 1976, Stigler 1971).

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³ Because reform was sometimes motivated in part by the need for revenue, policymakers often tried to maximize revenues by granting temporary monopolies to the privatized utilities, rather than trying to maximize some broader measure of economic surplus or welfare. Such an approach seems to have been successful in increasing investors’ valuations of companies, but the monopolies tended to invest less than firms that operated in competitive environments (Wallsten 2000).
⁴ The speed of privatizations was debated almost from the start of the privatization trend, with some arguing for speedy privatization (see, for example, Lipton and Sachs 1990), and others arguing for a slower approach with greater emphasis on building regulatory institutions (e.g., Newbery 1991, Summers 1994). While the fast privatization argument generally won out, many now believe it should have been done more slowly (see, for example, Stiglitz 1999).
⁵ This fear is still a real one. A recent proposal in Russia would have established a single agency to coordinate tariffs in energy, railways, transport terminals, atomic energy, water and air transport, gas and communications—a proposal that sounds remarkably like centralized planning and optimization (Larina 2001).
One reason for the vast body of literature on regulation in industrial countries is the sea of data generated as a byproduct of the interaction of regulatory agencies and regulated firms. Likewise, the main reason for the paucity of empirical work on regulation in developing countries has been the lack of data, which has prevented researchers from exploring regulation in any detail. Our survey of telecommunications and electricity regulators is an attempt to begin to fill this gap by providing systematic data to inform empirical analysis. The survey yields a large dataset that should help promote understanding of regulatory institutions as they actually function and how they interact with the industry and economy.

We are not the first to survey regulators. NERA (1997) conducted surveys of selected infrastructure utility regulators in six countries. The 12 surveys elicited responses that NERA then interpreted and graded, providing a kind of “scorecard” of regulators. While among the first of its kind, the information gathered tended to be verbal responses rather than data that could easily be compared. And because the 12 surveys were spread over many industries and few countries, the effort generated valuable information, especially for case studies, but not enough to be used for cross-country or cross-industry empirical analysis. We designed our surveys explicitly to generate data that can inform such empirical work.

2. Survey Design

As discussed above, empirical research on infrastructure reforms in developing countries has largely ignored the role of regulation. Moreover, the few papers that have explored regulation have not gone much deeper than controlling for whether a regulatory agency exists, and perhaps whether it is considered “independent.” Our survey effort is an attempt to produce data that will allow empirical researchers to explore regulations and regulatory agencies in far more depth than has generally been possible to date. In this section we explain the general framework for designing the surveys. In the following two sections we provide some specific details regarding the telecommunications and electricity surveys, respectively.

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6 NERA’s (1997) survey covered electricity, gas, telecoms, transport, and water in Bangladesh, India, Indonesia, Malaysia, Pakistan, and the Philippines. They did not cover all industries in all countries, so the total number of surveys was 12.

7 Electricity was the best covered, with four regulatory agencies included. The others each had two. Three regulators were surveyed in India and Malaysia, two in Indonesia and the Philippines, and one each in Bangladesh and Pakistan.
For analytical purposes, regulations can usefully be broken down into governance and content (Levy and Spiller 1994). *Governance* includes the structures that determine whether those incentives are credible and sustainable. In other words, governance includes rules that order the scope, configuration, and process of regulatory decision-making and the organization and procedures of regulatory agencies (e.g., Levy and Spiller 1996, Williamson 1996). *Content* includes the specific laws and policies towards pricing, competition, access, and investment that shape incentives facing firms and consumers.

We designed the surveys to capture the large variance in both governance and content. Even basic ideas regarding what is considered important for effective regulatory agencies can take many forms and be subtly different across regulators. For example, it has become almost an article of faith among advisors to developing countries that in order to be effective a regulator must be independent from short-term political pressure. The small amount of empirical research that has investigated the issue typically uses a dummy variable to indicate whether or not a regulator is independent. Such an approach may be a reasonable first step for empirical research, especially when that dummy variable was the only extant empirical data, but characterizing a regulatory agency as either independent or not independent is unrealistic. No government agency is (or probably should be) completely independent, and can be more or less independent across a wide range of issues.

Thus, rather than ask whether a regulator is independent, we instead ask many objective questions that can help determine how independent a regulator is in different areas. So, for example, among other questions that might be relevant for independence, the survey asks how much of a regulator’s budget comes from industries’ fees, government appropriations, donors, and other sources; under what circumstances a regulator can be fired; and whether the country’s chief executive (president or prime minister) can veto regulatory decisions. Moreover, governance does not end with independence: accountability, transparency, capacity, and competency are also likely to be important features (see, for example, Noll 2000). The surveys contain numerous measures of these criteria, as well. This approach allows researchers to gain a

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8 See, for example, Baudrier (2001) or Wallsten (2001, 2002). Interestingly, none of these papers finds unambiguously positive effects of independence on sector performance, and finds some evidence of negative effects. These results could be because independence, in fact, is not good for development of the sector, because the regulator dummy variable is likely to be endogenous but is not treated that way in the regressions, because a dummy variable is an unsatisfactory measure of independence, or because independence is only one of many features of governance that work together as a system of checks and balances. The questions raised by these results highlight
better understanding of the nuanced ways in which regulators may or may not be “independent” and how those ways may interact with other governance features (see, for example, Haggarty, Shirley, and Wallsten (2003) who use the telecommunications dataset to explore the extent to which countries meet these criteria and why they may exist in some countries but not others).

3. **Country Selection**

Our intention was to survey all telecommunications and electricity regulators that were operating in developing countries in 2001. We first identified every developing country that seemed to have a regulatory agency with an email address or fax number. We sent the survey via email, fax, and regular mail to those agencies, and followed up with telephone calls. As is made clear below, we had more success with telecommunications regulators than with electricity regulators. This difference in response rates largely reflects the more advanced state of reforms in telecommunications compared to electricity.

4. **The Survey of Telecommunications Regulators**

Between March and August, 2001, we contacted 60 regulatory agencies around the world. We ultimately received responses from 45 countries (Table 2). The result is an extensive database containing 178 variables on regulatory governance and content in 45 countries toward the end of 2001. Not all 45 respondents answered all questions, of course, meaning that the sample size for any given question is typically less than 45. Nonetheless, the survey provides detailed, consistent, comparable data at a level of detail not available before. Appendix 1 contains the survey instrument, coded for use with the dataset.

The survey asked a variety of questions on many aspects of governance and content. On governance respondents provided information on the precise laws affecting the regulatory agency and regulations, as well as several measures of independence, transparency, accountability, capacity, and competency. On regulatory content, respondents provided information on licenses (wireline, wireless, and internet), interconnection, price regulation, and universal service obligations and funding mechanisms. Finally, the survey collected limited

the need both for more empirical work on regulation and the data to do that work.
information on the state of the sector, including whether and when the incumbent was privatized, and the number of mobile, wireline, and Internet Service Provider licenses applied for, awarded, and active.

Consider, for example, regulatory independence. As discussed above, the survey included various questions on different aspects of independence. One measure of independence is how the regulatory agency is funded. An agency may be less independent if it relies on government allocations. Figure 1 shows how countries tend to finance their regulators. The data show that regulatory agencies tend to receive their budgets either entirely through fees or entirely from a government allocation. Another measure of independence is the direct power the chief executive (typically, the president or prime minister) has over the regulator and regulations. Figure 2 reveals that in slightly more than half the sample countries the chief executive can fire the regulator, while in about 40 percent of the countries the executive can veto the regulators’ decisions.

The survey also contains information on regulatory content. Countries commonly regulate prices, for example. Figure 3 reveals that nearly all countries regulate prices of fixed-line service, domestic long distance, and international calls. About 40 percent still regulate prices in mobile telephony.

These figures provide a glimpse of the sort of information in the dataset. The myriad data should allow researchers to begin to explore how different types of regulatory governance and content interact with telecommunications reforms to affect the development of the industry. We hope that these data will serve as a first step in exploring empirically the interactions between telecommunications regulation and performance in developing countries.

5. The Survey of Electricity Regulators

Electricity reforms have not proceeded as quickly as have telecommunications reforms. It proved more difficult to identify regulatory agencies and to elicit responses from the agencies we identified. Our survey of electricity regulators therefore has fewer observations than does the survey of telecommunications regulators. In the summer of 2001, we identified and contacted 46 regulators by email, fax, and regular mail. We followed up with faxes and telephone calls, and by April 2002 received 20 responses (Table 3). Breaking responses into their individual
components yields a dataset of 20 observations and 374 variables. As in the telecommunications survey, not all regulators responded to all questions, so not all variables exist for each observation. Appendix 2 provides the complete questionnaire, coded for use with the STATA dataset.

In addition to governance questions of the sort described above, we asked regulatory content questions tailored to the electricity sector. For example, the survey inquires about the state of unbundling of transmission, generation, and distribution. Questions regarding competition, too, are specific to the electricity sector, asking, for example, whether choice of electricity supplier is restricted to consumers of some minimum size—common in early stages of electricity reforms.

Consider the general structure of the industry. The survey asks whether the industry remains a vertically integrated monopoly, whether there is any wholesale competition, and whether supply and retail competition exists. Figure 4 shows that while only about one-quarter of the countries in the sample retain completely vertically-integrated electricity companies, competition is not especially advanced: slightly more than half allow wholesale competition, but only around 15 percent allow retail competition.

6. Conclusion

The telecommunications and electricity regulation databases are the product of an effort to generate systematic, rigorous, cross-country data on regulations and regulatory agencies in developing countries. While these data do not approach the quality and quantity of data available for regulated industries in industrial countries, they provide information at a level of detail and for a number of countries not available before. We hope these datasets can contribute substantively to the ongoing reforms of network industries and the debate surrounding the optimal structure of these industries.
References


Table 1
Infrastructure Privatizations in Developing and Transition Economies (1990-1998)

<table>
<thead>
<tr>
<th>Infrastructure</th>
<th>Proceeds (Millions of US$)</th>
<th>Number of Transactions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunications</td>
<td>70,579.40</td>
<td>125</td>
</tr>
<tr>
<td>Electricity &amp; Power</td>
<td>43,096.24</td>
<td>221</td>
</tr>
<tr>
<td>Railways</td>
<td>4,000.55</td>
<td>30</td>
</tr>
<tr>
<td>Ports &amp; Airports</td>
<td>2,339.29</td>
<td>54</td>
</tr>
<tr>
<td>Roads</td>
<td>2,121.05</td>
<td>10</td>
</tr>
<tr>
<td>Water &amp; Sewerage</td>
<td>1,084.66</td>
<td>10</td>
</tr>
</tbody>
</table>

Source: World Bank File data.

Table 2
Countries in the Telecom Regulators Survey

<table>
<thead>
<tr>
<th>Argentina</th>
<th>Jordan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barbados</td>
<td>Kenya</td>
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<tr>
<td>Belize</td>
<td>Latvia</td>
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<tr>
<td>Bolivia</td>
<td>Malawi</td>
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<tr>
<td>Bosnia and Herzegovina</td>
<td>Malaysia</td>
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<tr>
<td>Brazil</td>
<td>Mexico</td>
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<tr>
<td>Bulgaria</td>
<td>Moldova</td>
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<td>Chile</td>
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<td>Morocco</td>
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<tr>
<td>Costa Rica</td>
<td>Pakistan</td>
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<td>Cote d'Ivoire</td>
<td>Panama</td>
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<td>Peru</td>
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<td>Dominican Republic</td>
<td>Poland</td>
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<tr>
<td>Ecuador</td>
<td>Romania</td>
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<td>El Salvador</td>
<td>Slovakia</td>
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<td>Estonia</td>
<td>South Africa</td>
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<tr>
<td>Ghana</td>
<td>Sri Lanka</td>
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<td>Greece</td>
<td>Tanzania</td>
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<tr>
<td>Guatemala</td>
<td>Thailand</td>
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<tr>
<td>Honduras</td>
<td>Turkey</td>
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<tr>
<td>Hungary</td>
<td>Uganda</td>
</tr>
<tr>
<td>India</td>
<td>Venezuela</td>
</tr>
<tr>
<td>Jamaica</td>
<td></td>
</tr>
</tbody>
</table>
## Table 3

### Countries in the Electricity Regulators Survey

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Albania</td>
<td>Hungary</td>
</tr>
<tr>
<td>Argentina</td>
<td>Indonesia</td>
</tr>
<tr>
<td>Armenia</td>
<td>Latvia</td>
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<td>Colombia</td>
<td>Mexico</td>
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<td>Ecuador</td>
<td>Singapore</td>
</tr>
<tr>
<td>El Salvador</td>
<td>South Africa</td>
</tr>
</tbody>
</table>
Figure 1

Regulatory budget from fees
Telecommunications regulators

Figure 2

Regulatory Independence
can the chief executive ...

13
Figure 3

Share of countries that regulate prices

- Fixed line local
- Mobile
- Domestic long-distance
- International long-distance

Figure 4

Electricity Market Structure

- Vertically integrated monopoly
- Wholesale competition
- Supply/retail competition
APPENDIX 1
Telecommunications Regulation Survey

This appendix consists of a copy of the letter sent to regulators to request their participation, as well as the survey itself, coded for use with the STATA dataset.

Code numbers in this appendix are the variable names in the Stata dataset, available here: http://www.aei-brookings.org/files/telecomregs.dta

An Excel version of the data is available here: http://www.aei-brookings.org/files/telecom_reg_data.xls

Dear Sir,

We are researching the impact of the privatization and liberalization process in the telecommunications sector of emerging economies around the world, and your country has been included for this study.

We kindly request you to fill the attached questionnaire in order to build a database of various telecommunications indicators as part of the study. The questionnaire deals with the following topics:

1. Overall Sector Performance
2. Regulatory Framework
3. Market Structure
4. Licensing Procedure
5. Access and Interconnection Policies
6. Price Regulations
7. Dispute Resolution and Appeals
8. Universal Service Obligations

We would very much appreciate if you could send us the answers to the questionnaire to the above address, Mail stop MC 3-300. Since we are working towards a deadline your timely response would be really helpful. Thank you in advance for your cooperation on this matter.

Sincerely,

George Clarke
Economist
Development Research Group
Competition Policy and Regulation
Section 1. Telecommunications Law.

1. Has parliament completely passed framework laws for the telecommunications sector? Yes, Go to Q. 1.1
   No. Go to Section 2

   1.1 Please list names, years of publication and numbers for all relevant laws, including general laws related to privatization or investment that affect the telecommunications sector.

   1.________________________________________
   2.________________________________________
   3.________________________________________
   4.________________________________________

1.2 Does the law explicitly forbid operators from being issued licenses that allow them to provide more than one telecommunication service (such as fixed local telephony, domestic long distance, international long distance and cellular services)? Yes, Go to Q. 1.4
   No. Go to Q. 1.3.

1.3 Is separate accounting for services compulsory? Yes, q13
   No

1.4 Does the Law allow the telecommunications sector to be privatized in part or in whole? In Whole 2
   In Part 1, q14

Not at all 0

Section 2. Regulatory Bodies

2. Has a regulatory body (RB) that is separate from the utility and from the communications ministry started work? Yes, q2
   No
Please list all regulatory bodies involved in regulating the telecommunications sector (including the ministry and/or incumbent if they are responsible for some areas of regulation) and the areas of regulation that they are responsible for.

<table>
<thead>
<tr>
<th>Name</th>
<th>Responsibilities</th>
<th>Date of Creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Regulator</td>
<td>q2a</td>
<td>q2ar</td>
</tr>
<tr>
<td>2.</td>
<td>q2b</td>
<td>q2br</td>
</tr>
<tr>
<td>3.</td>
<td>q2c</td>
<td>q2cr</td>
</tr>
<tr>
<td>4.</td>
<td>q2d</td>
<td>q2dr</td>
</tr>
<tr>
<td>5.</td>
<td>q2e</td>
<td>q2er</td>
</tr>
</tbody>
</table>

2.1 Does the main regulator have national jurisdiction? **Yes**

No q21

2.2 Is the main regulator multi-sectoral? **Yes**

No q22

2.3 Can the main regulator compel financial and performance information? **Yes**

No q23

2.4 Are financial and performance information publicly available? **Yes**

No q24

2.5 Does the regulator **actually** collect the following financial data?

<table>
<thead>
<tr>
<th>2.5.1</th>
<th>Complete balance sheets from fixed wired operators?</th>
<th>Yes/No q251</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5.2</td>
<td>Complete income statements from fixed wired operators?</td>
<td>Yes/No q252</td>
</tr>
<tr>
<td>2.5.3</td>
<td>Complete balance sheets from cellular operators?</td>
<td>Yes/No q253</td>
</tr>
<tr>
<td>2.5.4</td>
<td>Complete income statements from cellular operators ?</td>
<td>Yes/No q254</td>
</tr>
<tr>
<td>2.5.5</td>
<td>Complete balance sheets from Internet Service Providers?</td>
<td>Yes/No q255</td>
</tr>
<tr>
<td>2.5.6</td>
<td>Complete income statements from Internet Service Providers?</td>
<td>Yes/No q256</td>
</tr>
</tbody>
</table>
2.6 Does the regulator **actually** collect the following performance indicators?

2.6.1 Call completion rates by operator? Yes/No \( q_{261} \)

2.6.2 Faults/Fault Repair Times? Yes/No \( q_{262} \)

2.6.3 Geographical coverage rates? Yes/No \( q_{263} \)

2.7 Approximately what share of the regulator’s budget comes from.

- Government Budget \( q_{27gov} \)
- Levies on Companies-License Fees \( q_{27fee} \)
- Donors \( q_{27don} \)
- Other (Please describe) \( q_{27oth} \)

100%

2.8 Is the regulatory body headed by a single person or by a group of people (e.g., a regulatory board)? **Single person**

Multiple people \( q_{28} \)

2.9 How many employees? \( q_{29} \)

Of these:

2.9.1 How many technicians? \( q_{291} \)

2.9.2 How many engineers? \( q_{292} \)

2.9.3 How many accountants? \( q_{293} \)

2.9.4 How many economists? \( q_{294} \)

2.9.5 How many lawyers? \( q_{295} \)

2.10 Who appoints the head of the regulatory body? \( q_{210} \)

- *President* Go to 2.11
- *Ministry* Go to 2.11

- **Parliament** Go to 2.12

- Other (Specify) Go to 2.12

2.11 If the president or Ministry appoints the head of the regulator body, is Parliamentary approval required? Yes \( q_{211} \)

No
2.12 Is head appointed for a fixed term?  

Yes  Go to 2.12.1  q212

No  Go to 2.13

2.12.1 For how long?  

q2121

2.12.2 Can head be re-appointed?  

Yes  q2122

No

2.13 Who appoints the majority of the regulatory body’s commissioners?  

President  Go to 2.14

Ministry  Go to 2.14

Parliament  Go to 2.15

Other (Specify)  Go to 2.15

2.14 If the president or Ministry appoints the commissioners, is Parliamentary approval required?  

Yes  q214

No

2.15 Are commissioners appointed for fixed terms?  

Yes  Go to 2.15.1  q215

No  Go to 2.16

2.15.1 For how long?  

q2151

2.15.2 Can head be re-appointed?  

Yes  q2152

No

2.16 Can commissioners be fired?  

Yes  Go to Q 2.16.1  q216

No  Go to 2.17.

2.16.1 Can they be fired at the discretion of the executive?  

Yes  Go to Q 2.17  q2161

No  Go to Q 2.16.2.

2.16.2 Can they be fired for conflict of interest?  

Yes  q2162

No

2.16.3 Can they be fired for incompetence?  

Yes  q2163

No
2.16.4 Can they be fired for corruption? Yes q2164
No

2.17 Can the Minister/President veto the regulator’s decisions? Yes q217
No

2.18 Can the Minister/President issue written policy guidelines? Yes q218
No

2.19 Can the Minister/President issue verbal instructions to the regulator? Yes q219
No

2.20 Has the Minister/President issued any written policy guidelines in past year? Yes q220
No

2.21 Circle all groups who have the right to participate in regulatory proceedings: q221
   (a) Consumers, q221a
   (b) Competitors? q221b
   (c) Access Users? q221c (d) others (please list) q221d

2.22 Have regional regulatory bodies been created? Yes q222
No

Section 3. Restructuring

2.1 Has the incumbent been commercialized and corporatized? Yes q31
No

2.2 Is the incumbent responsible for providing postal services Yes q32
No

2.3 Has the incumbent unbundled any other components (other than postal services)? Yes q33
No

2.4 Is there any cross-ownership regulation in place? Yes q34
No
2.5 Has the incumbent been privatized?  Yes q35

No

Section 4. Price Regulation

5.1 Are final-user prices regulated in the following businesses?

5.1.1 Fixed-line local telephony?  Yes/No q411
5.1.2 Cellular telephony?  Yes/No q412
5.1.3 Domestic long-distance?  Yes/No q413
5.1.4 International long-distance?  Yes/No q414
5.1.5 Internet Service providers?  Yes/No q415

5.2 Who approves prices for each service. If there is more than one regulator, please list regulator by name.

1    0

5.2.1 Fixed-line local telephony?  Regulator/Ministry/President/Parliament. q421 Name of regulator __________ Other __________

5.2.2 Cellular telephony?  Regulator/Ministry/President/Parliament. q422 Name of regulator __________ Other __________

5.2.3 Domestic long-distance?  Regulator/Ministry/President/Parliament. q423 Name of regulator __________ Other __________

5.2.4 International long-distance?  Regulator/Ministry/President/Parliament. q424 Name of regulator __________ Other __________

5.2.5 Internet Service providers?  Regulator/Ministry/President/Parliament. q425 Name of regulator __________ Other __________

5.3 How are prices regulated?

5.3.1 Fixed-wire local telephony?  Price Cap q431
Rate of Return
Global Price Cap
None
Other ______________________

5.3.2 Cellular telephony?  Price Cap q432
Rate of Return
Global Price Cap
None
Other ______________________

5.3.3 Domestic long-distance?  Price Cap q433
Rate of Return
Global Price Cap
None
Other ______________________
5.3.4 International long-distance? Price Cap
Rate of Return
Global Price Cap
None
Other ____________________________

5.3.5 Internet Service providers?
Price Cap
Rate of Return
Global Price Cap
None
Other ____________________________

4.4. Is there a set period of time between regulator reviews?
Yes. Go to Q. 4.5 q44
No. Go to Q. 4.6.

4.5. How long (in terms of years) is the period between reviews for the following services?

4.5.1 Fixed-line local telephony? _______________ q451
4.5.2 Cellular telephony? _______________ q452
4.5.3 Domestic long-distance? _______________ q453
4.5.4 international long-distance? _______________ q454
4.5.5 Internet Service providers? _______________ q455

4.6 Does the government subsidize the following services?

4.6.1 Service for low income consumers? Yes/No q461
4.6.2 Service for rural consumers? Yes/No q462

5.6 What percentage of subsidies comes from the following sources?

5.6.1 Budget _____ % q471
5.6.2 Industry Levies _____ % q472
5.6.3 Donors _____ % q473
5.6.4 Other _______________ _____ % q474

100%

Section 5. Interconnection Policies

6.1 Does the law require that all entrants receive the same technical terms and conditions for access/interconnection?
Yes q51

No
6.2 Does the law require that all entrants receive the same prices for access/interconnection?  

**Yes**  q52  

**No**

6.3 How are access fees/interconnection rates set between the following operators?

<table>
<thead>
<tr>
<th>5.3.1 Two fixed wired operators</th>
<th>1= Bilateral Negotiations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0= Regulator</td>
</tr>
<tr>
<td></td>
<td>Other, specify:</td>
</tr>
</tbody>
</table>

5.3.2 Incumbent local fixed wired-operator and a cellular operator  

*Bilateral Negotiations*

<table>
<thead>
<tr>
<th>5.3.3 Incumbent local fixed wired-operator and long-distance operator</th>
<th>1= Bilateral Negotiations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0= Regulator</td>
</tr>
<tr>
<td></td>
<td>Other, specify:</td>
</tr>
</tbody>
</table>

5.3.4 Two cellular companies

<table>
<thead>
<tr>
<th>5.3.5 Incumbent local fixed wired and an international operator</th>
<th>1= Bilateral Negotiations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0= Regulator</td>
</tr>
<tr>
<td></td>
<td>Other, specify:</td>
</tr>
</tbody>
</table>

6.4 If any prices are set through bilateral negotiations is there a time limit for those operators to negotiate an agreement?

<table>
<thead>
<tr>
<th>5.4.1 Two fixed wired operators</th>
<th>Yes/No q5411</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.1.1 If yes, how long?</td>
<td>In years</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5.4.2 Incumbent local fixed wired-operator and a cellular operator</th>
<th>Yes/No q5421</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.2.1 If yes, how long?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5.4.3 Incumbent local fixed wired-operator and long-distance operator</th>
<th>Yes/No q5431</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.3.1 If yes, how long?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5.4.4 Two cellular companies</th>
<th>Yes/No q5441</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.4.1 If yes, how long?</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5.4.5 Incumbent local fixed wired and an international operator</th>
<th>Yes/No q5451</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4.5.1 If yes, how long?</td>
<td></td>
</tr>
</tbody>
</table>

6.5 If the two operators can not agree interconnection/access terms, who intervenes to solve conflicts (if no one can intervene, enter NONE)?  

_______________ q55
Section 6: Licences

7.1 Who decides how many licenses will be issued?  
Regulator (Name___________)  
Ministry  
President  
Legislature  
Privatization Commission 
Other______________________ 

7.2 Is there a formal procedure for granting licenses for the following areas? 

7.2.1 Fixed-line local telephony?  
Yes/No  

7.2.2 Cellular telephony?  
Yes/No  

7.2.3 Domestic long-distance?  
Yes/No  

7.2.4 International long-distance?  
Yes/No  

7.2.5 Internet Service providers?  
Yes/No  

7.3 If yes (for each area in q 6.2), is this procedure consistently followed? 

7.3.1 Fixed-line local telephony?  
Yes/No/No Experience  

7.3.2 Cellular telephony?  
Yes/No/No Experience  

7.3.3 Domestic long-distance?  
Yes/No/No Experience  

7.3.4 International long-distance?  
Yes/No/No Experience  

7.3.5 Internet Service providers?  
Yes/No/No Experience  

7.4 Who grant licenses for each area? 

7.4.1 Fixed-line local telephony?  
Regulator (Name___________)  
Ministry =0  
President 
Legislature 
Privatization Commission 

7.4.2 Cellular telephony?  
Regulator (Name___________)  
Ministry =0  
President 
Legislature 
Privatization Commission 

7.4.3 Domestic long-distance?  
Regulator (Name___________)  
Ministry =0  
President 
Legislature 
Privatization Commission 

7.4.4 International long-distance?  
Regulator (Name___________)
7.4.5 Internet Service providers?

7.5 For granting a license is there a mandatory bidding?

7.5.1 Fixed-line local telephony? Yes/No/No Experience q651

7.5.2 Cellular telephony? Yes/No/No Experience q652

7.5.3 Domestic long-distance? Yes/No/No Experience q653

7.5.4 International long-distance? Yes/No/No Experience q654

7.5.5 Internet Service providers? Yes/No/No Experience q655

7.6 Total number licenses in the following areas?

<table>
<thead>
<tr>
<th>Area</th>
<th>Approved Number</th>
<th>Awarded Licences</th>
<th>Active Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>F Fixed-line Local</td>
<td><em>q66Fapp</em></td>
<td><em>q66Fawd</em></td>
<td><em>q66Fact</em></td>
</tr>
<tr>
<td>L Domestic Long Distance</td>
<td><em>q66Lapp</em></td>
<td><em>q66Lawd</em></td>
<td><em>q66Lact</em></td>
</tr>
<tr>
<td>I International</td>
<td><em>q66Iapp</em></td>
<td><em>q66Iawd</em></td>
<td><em>q66Iact</em></td>
</tr>
<tr>
<td>C Cellular</td>
<td><em>q66Capp</em></td>
<td><em>q66Cawd</em></td>
<td><em>q66Cact</em></td>
</tr>
<tr>
<td>ISP Internet Service Providers</td>
<td><em>q66ISPapp</em></td>
<td><em>q66ISPawd</em></td>
<td><em>q66ISPact</em></td>
</tr>
</tbody>
</table>

7.7 What approval do private network operators have to get before they can start operating?

None Notification Formal Approval q67

7.8 What approval do Internet Service Providers have to get before they can start operating?

None q68 Notification Formal Approval

7.9 What approval do equipment providers have to get before they can start operating?

None q69 Notification Formal Approval

7.10 Do equipment providers have to get prices approved? Yes/No q610
Section 7: Spectrum Use

7.1 Who assigns spectrum?

Regulator (Name___________)
Ministry q71
President
Legislature

7.2 How is spectrum assigned?

Competitive Bidding
Fixed Price q72
No Experience
Other

Section 8: Regulatory Decisions

8 Can the operator appeal if disagrees with regulators decision? Yes Go to 8.1 q8

No. Go to 8.3

8.1 Who can the operator appeal to in each instance? (i.e., Ministry, Executive, Other executive body, Judiciary, Formal domestic arbitrator, Formal international arbitrator, no appeal)

8.1.1 First Instance ______________ q811
8.1.2 Second Instance ______________ q812
8.1.3 Third Instance ______________ q813

8.2 Can the operator appeal under the following circumstances

8.2.1 On a statutory basis? Yes/No q821
8.2.2 On an evidential basis? Yes/No q822
8.2.3 On a procedural basis? Yes/No q823

8.3 Can other parties appeal? Yes Go to 8.4 q83

No. Go 8.6

8.4 Circle all other parties that can appeal

(a) Access Users (b) Competitors q84
(c) Consumers (d) Others ______________

8.5 Can other parties appeal under the following circumstances

8.5.1 On a statutory basis? Yes/No q851
8.5.2 On an evidential basis? Yes/No q852
8.5.3 On a procedural basis? Yes/No q853
8.6 Are regulatory meetings open to the public in practice?  

All  

Some q86  

None  

8.7 Are regulatory meetings required to be open to the public by law?  

Yes/No q87  

8.8 Are regulatory decisions publicly available?  

Yes/No q88  

8.9 Does regulator publish decisions in practice?  

Yes/No q89  

8.9.1 If so, where?  

q891  

8.10 Does the law REQUIRE the regulator to publish decisions?  

Yes/No q810  

8.10.1 If so, where?  

q8101  

8.11 Does regulator publish explanations of decisions in practice?  

Yes/No q8_11  

8.11.1 If so, where?  

q8111  

8.12 Does the law REQUIRE the regulator to publish explanations of decisions?  

Yes/No q8_12  

8.12.1 If so, where?  

q8121  

Section 9: Geographically Based Obligations  

9 Does any operator have geography-based obligations?  

Yes Go to Q 9.1 q9  

No Go to End  

9.1 Do any of the obliged operators have funding from special geographically-based obligations fund?  

Yes/No q91  

9.2 Do all of the obligated operator have access to such funds?  

Yes/No q92  

THANK YOU VERY MUCH FOR YOUR HELP
APPENDIX 2
Electricity Regulation Survey

This appendix consists of a copy of the letter sent to regulators to request their participation, as well as the survey itself, coded for use with the STATA dataset.

Code numbers in this appendix are the variable names in the Stata dataset, available here:
http://www.aei-brookings.org/files/electricregs.dta

An Excel version of the data is available here:
http://www.aei-brookings.org/files/electricity_reg_data.xls

Dear Sir/Madam,

As part of our ongoing World Bank Policy Research Report on Infrastructure Regulation, we are conducting a survey of international experience with electricity sector reform. We would like to include your country in this study.

We kindly request you to take a few moments to fill in the attached questionnaire. Our survey covers the following topics:

9. Electricity Sector Characteristics
10. Sector Restructuring
11. Regulatory Framework
12. Regulatory Process/Decisions
13. Pricing Issues
15. Universal Service Obligations/Quality of Supply

Your participation in this survey will enhance the quality of the Report. This study will provide policy makers and electricity regulators with insight into effective approaches to regulation and reform based on the experience of a broad panel of countries. We would very much appreciate if you could send us your timely response by email or fax to:

Mr. Tooraj Jamasb or Mr. Takis Papapanagiotou
Tel: (202) 473 0451 or Tel: (202) 473 5597
Fax: (202) 522 1155 or Fax: (202) 522 1155
Email: tjamasb@worldbank.org or Email: tpapapanagiotou@worldbank.org

or alternatively mail to:

Competition Policy and Regulation Team
Development Research Group
Mail Stop MC 3-300,
The World Bank
1818 H Street NW
Washington Dc. 20433, USA

We would welcome any additional material that you may find useful for the purpose of this study. If you have any questions please feel free to contact us.
Questionnaire for Electricity Regulators

Please circle or place a cross in front of the relevant answer(s) when there are multiple choices.

Section 1. Electricity Law

Has the parliament passed any framework laws aiming at reforming the electricity sector?

Q11

Yes Go to 1.2

Q11y (year)

No Go to Section 2

Section 2

Please list names, years of publication and numbers for relevant laws, including laws related to privatization or investment that affect the electricity sector.

1. Q12a Q12ay

2. Q12b

3. Q12c

4. Q12d

5. Q12e

When did the electricity sector reform actually start? (please enter year) Q13

Does the law explicitly forbid operators from joint ownership of electricity services (such as generation, transmission, distribution, and retail/supply)? Yes/No Q14

Does the law allow the entry of new private power companies? Yes/No Q15

Does the law allow the electricity sector to be privatized in part or in whole? In Whole In Part

0= Not at all
Section 2. Restructuring

Which of the following market models describes the power sector in your country?

Q21a Vertically integrated monopoly 0/1
Q21b Single buyer market 0/1
Q21c Wholesale competition 0/1
Q21d Supply/Retail competition 0/1
Q21e Note

2.6 Please indicate the years the following reform measures were first initiated in your country:

<table>
<thead>
<tr>
<th>Reform measures</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regulator established</td>
<td>Q22a</td>
</tr>
<tr>
<td>Privatization</td>
<td>Q22b</td>
</tr>
<tr>
<td>Vertical separation</td>
<td>Q22c</td>
</tr>
<tr>
<td>Entry of new private power producers</td>
<td>Q22d</td>
</tr>
<tr>
<td>Wholesale power market (pool, contract, spot, etc.)</td>
<td>Q22e</td>
</tr>
</tbody>
</table>

2.7 Degree of vertical integration from generation to supply

Q23

2 = Unbundled
0 = Integrated
1 = Mixed

2.8 Has transmission been separated from generation?

Q24

2 = Separate companies
1 = Accounting separation
0 = Integrated

Are there vertical restrictions on joint ownership of generation and transmission facilities?

Q25

1 = Yes
2 = No

2.9 Are there horizontal restrictions on the maximum market share of generation and retail supply companies?

Q26

1 = Yes
0 = No
2.10 Are there any constraints in the number of operators in Generation?  

**Q27**

Yes

No

2.11 Please fill in the following sector information:

<table>
<thead>
<tr>
<th>Q28</th>
<th>At the time of Reform</th>
<th>Post-Reform</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Year: Q28t0y</td>
<td>Year: Q28y</td>
</tr>
<tr>
<td></td>
<td>(In case of no reform enter information 5 years ago)</td>
<td>(In case of no reform please enter most recent information)</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>S % of Total MW</td>
</tr>
<tr>
<td>a</td>
<td>Public</td>
<td>Minority Private</td>
</tr>
<tr>
<td>b</td>
<td></td>
<td>Public</td>
</tr>
<tr>
<td>c</td>
<td></td>
<td>Public</td>
</tr>
<tr>
<td>d</td>
<td></td>
<td>Public</td>
</tr>
</tbody>
</table>

**G**

Generation

<table>
<thead>
<tr>
<th>Q28t0Na</th>
<th>Q28t0Nbg</th>
<th>Q28t0Ncg</th>
<th>Q28t0Ndg</th>
<th>Q28t0Nag</th>
<th>Q28t0Nbg</th>
<th>Q28t0Ncg</th>
<th>Q28t0Ndg</th>
<th>Q28t0Sa</th>
<th>Q28t0Sbg</th>
<th>Q28t0Sdg</th>
</tr>
</thead>
</table>

**T**

Transmission

<table>
<thead>
<tr>
<th>Q28t0Nat</th>
<th>Q28t0Nbt</th>
<th>Q28t0Nct</th>
<th>Q28t0Ndt</th>
<th>Q28t0Nat</th>
<th>Q28t0Nbt</th>
<th>Q28t0Nct</th>
<th>Q28t0Ndt</th>
<th>Q28t0Nat</th>
<th>Q28t0Nbt</th>
<th>Q28t0Nct</th>
<th>Q28t0Ndt</th>
</tr>
</thead>
</table>

**D**

Distribution

<table>
<thead>
<tr>
<th>Q28t0Nd</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
<th>Q28t0Nd</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
<th>Q28t0Nd</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
</tr>
</thead>
</table>

**S**

Supply

<table>
<thead>
<tr>
<th>Q28t0Ns</th>
<th>Q28t0Nbs</th>
<th>Q28t0Ncs</th>
<th>Q28t0Nds</th>
<th>Q28t0Ns</th>
<th>Q28t0Nbs</th>
<th>Q28t0Ncs</th>
<th>Q28t0Nds</th>
<th>Q28t0Ns</th>
<th>Q28t0Nbs</th>
<th>Q28t0Ncs</th>
<th>Q28t0Nds</th>
</tr>
</thead>
</table>

**Total**

<table>
<thead>
<tr>
<th>Q28t0N</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
<th>Q28t0N</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
<th>Q28t0N</th>
<th>Q28t0Nbd</th>
<th>Q28t0Ncd</th>
<th>Q28t0Ndd</th>
</tr>
</thead>
</table>

Q28t0NG = total number of generators at time of reform
Q28t0NT = total number of transmission companies at time of reform
Q28t0ND = total number of distribution companies generators at time of reform
Q28t0NS = total number of supply companies at time of reform

2.12 Have the public (e.g. central government, state-owned, municipal etc.) company(ies) been corporatized?  

**Q29**

Yes

No

2.13 Are consumers allowed to choose among electricity suppliers?  

**Q210**

Yes

No
2.14 Is there a customer size threshold (e.g. KW/KWh) for free consumer choice? Yes

Q211 Yes

No

2.15 Please provide the customer threshold(s) (in kW/kWh) for which consumers are free to choose among electricity producers/suppliers and the date this regulation(s) took (will take) effect:

Q212

<table>
<thead>
<tr>
<th>Customer Type</th>
<th>Customer Size (kW/kWh)</th>
<th>% of Total Consumption</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(a)</td>
<td>(b)</td>
<td>(c)</td>
</tr>
<tr>
<td>Industrial</td>
<td>Q212aI</td>
<td>Q212bI</td>
<td>Q212cI</td>
</tr>
<tr>
<td>Commercial</td>
<td>Q212aC</td>
<td>Q212bC</td>
<td>Q212cC</td>
</tr>
<tr>
<td>Residential</td>
<td>Q212aR</td>
<td>Q212bR</td>
<td>Q212cR</td>
</tr>
</tbody>
</table>
Section 3. Regulatory Bodies

3.1 Has a regulatory body that is separate from the utilities and from the Ministry started to work? ......................... Q31 Yes/No

Please list all regulatory bodies involved in regulating/overseeing the electricity sector (including the ministry and/or incumbent if they are responsible for some areas of regulation) and the areas of regulation that they are responsible for.

<table>
<thead>
<tr>
<th>Name</th>
<th>a</th>
<th>Responsibilities</th>
<th>b</th>
<th>Date of Creation</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Main Regulator</td>
<td>Q31a1</td>
<td>Q31b1</td>
<td>Q31c1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Q31a2</td>
<td>Q31b2</td>
<td>Q31c2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Q31a3</td>
<td>Q31b3</td>
<td>Q31c3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Q31a4</td>
<td>Q31b4</td>
<td>Q31c4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.2 Does your agency oversee multiple sectors? .................. Yes Q32

No

3.2.1 If yes, which sectors? ...................... Q321

3.3 How is the regulatory body financed? (% of regulator’s budget)

- Government Budget Q33a
- Levies on Companies/License Fees Q33b
- Customer levies Q33c
- Other (Please describe) ____________________ Q33e

Note: Dummy if any from each source

3.4 Is the regulatory body headed by a single person or by a group of people (e.g., a regulatory board)?

Single person

Multiple people Q34
3.5 How many employees does your agency occupy? Q35

Of these:

3.5.1 How many technicians? Q351

3.5.2 How many engineers? Q352

3.5.3 How many accountants? Q353

3.5.4 How many economists? Q354

3.5.5 How many lawyers? Q355

3.6 Who appoints the head and/or the commissioners of the regulatory body?

President Q36

Ministry

Parliament

Other, specify____________

3.7 If the president or Ministry appoints the head and/or the commissioners of the regulator body, is Parliamentary approval required?………………… Yes 1

No 0 Q37

3.8 Is head appointed for a fixed term? Yes

No Q38

3.8.1 For how long? Q381

3.8.2 Can head be re-appointed? Yes Q382

No
3.8.3 Who has the authority to fire head/commissioners? (please mark all that apply) Q383
   (b) President Q38a (b) Minister Q38b
   (d) Parliament Q38c (d) Others (please list) Q38d

3.8.4 For what reasons (e.g. incompetence, corruption, conflict of interest)? Please list: Q384a
   Conflict of Interest ----------------------------------------------- Q384b
   Incompetence------------------------------------------------------ Q384c
   Corruption---------------------------------------------------------

3.8.5 How many heads have been removed since your agency’s creation? Q385

3.9 Who can veto the regulator’s decisions? Q39a
   President
   Q39b Minister
   Q39c Court
   Q39d Other

3.10 Who can issue policy guidelines for the regulator? Q310a = President
   Q310b = Minister
   Q310c = Parliament
   Q310d = Regulator
   Q310e = Other

3.11 Are the policy guidelines publicly available? Q311
   Yes
   No

3.12 Can the Minister/President give verbal instructions to the regulator? Q312
   Yes
   No

3.13 Have regional regulatory bodies been created? Q313
   Yes
   No
Section 4: Regulatory Process/Decisions

4.1 Can your agency compel financial and performance information from utilities?

   Q41

   Yes

   No

4.1.1 Is there a standardized reporting format for financial/performance information?

   Q411

   Yes

   No

4.1.2 Is the financial/performance information audited by:

   Q412a (a) Regulator

   Q412b (b) Independent auditors

   Q412c (c) Others (please list) _______________________________

4.2 Does the regulator make financial and performance information publicly available?

   Q42

   Yes

   No

4.3 Is there a consultation process prior to regulatory decisions?

   Q43 Yes/No

4.3.1 If so, what type?

   (a) Consultation papers Q431a

   (b) Hearings Q431b

   (c) Meetings Q431c

   (d) Other (please list) ____________

   (No other)

4.4 Please circle all groups who have the right to participate in regulatory proceedings: Q44 (Study)

   (a) Consumer groups Q44a

   (b) Utilities Q44b

   (c) Industry associations Q44c

   (d) Others (please list) _____ Q44d
4.5 Can the utilities appeal if they disagree with regulator’s decisions? Yes

Q45

No

4.6 Who can the utilities appeal to in each instance? (i.e., Ministry, Executive, Other executive body, Judiciary, Formal domestic arbitrator, Formal international arbitrator, no appeal)

4.6.1 First instance Q46a: At what stage appeal to regulator

4.6.2 Second instance Q46b: At what stage appeal to ministry

4.6.3 Third instance Q46c: At what stage appeal to court

4.7 Can other parties appeal? Yes

Q47

No

4.8 Circle all other parties that can appeal:

Q48a (a) Consumer groups

Q48b (b) Utilities

Q48c (c) Industry associations

Q48d (d) Others __________________

4.9 Are regulatory meetings open to the public in practice? 2 / 1 / 0

Q49

4.10 Are regulatory meetings required to be open to the public by law? Yes/No

Q410

4.11 Are regulatory decisions publicly available? Yes/No

Q411

4.12 Does the law REQUIRE the regulator to publish decisions? Yes/No

Q412

4.13 If so, where? Q413

4.14 Does the regulator publish decisions in practice? Yes/No

Q414

4.14.1 If so, where? Q4141
4.15 Does the law REQUIRE the regulator to publish explanations of decisions? Yes/No Q415

4.15.1 If so, where? Q4151

4.16 Does the regulator publish explanations of decisions in practice? Yes/No Q416

4.16.1 If so, where? Q4161

Section 5. Price Regulation

5.4 Are the following end-user prices regulated?

5.4.1 Electricity prices for industry? Yes/No Q511

5.4.2 Commercial electricity prices? Yes/No Q512

5.4.3 Electricity prices for households? Yes/No Q513

5.5 Please provide the following information about end-user price regulation (Please mark all that apply). Q52

<table>
<thead>
<tr>
<th>Prices</th>
<th>R Regulator</th>
<th>M Ministry</th>
<th>P Parliament</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Monitors</td>
<td>Advises</td>
<td>Decides</td>
</tr>
<tr>
<td>M A D M A D M A D</td>
<td>M A D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial I</td>
<td>Q52R MI</td>
<td>Q52 RAI</td>
<td>Q52 RDI</td>
</tr>
<tr>
<td>Residential R</td>
<td>Q52R MR</td>
<td>Q52 RAR</td>
<td>Q52 RDR</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Monitors</th>
<th>Advises</th>
<th>Decides</th>
</tr>
</thead>
<tbody>
<tr>
<td>C Competitively</td>
<td>Decided</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.6 Type of existing power market (Please mark all that apply):

Q53a (a) Bilateral contracts Q53b (b) Spot market Q53c (c) Pool

Q53d (d) Forward market Q53e (e) Balancing market Other_______

5.6.1 Is participation in the wholesale markets mandatory? Yes/No Q531

5.6.2 If so, in what type of market? Q532 ________________
5.7 What is the price control method for:

<table>
<thead>
<tr>
<th>5.7.1 Transmission?</th>
<th>RC Revenue Cap</th>
<th>PC Price Cap</th>
<th>RR Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q541</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5.7.2 Distribution?</th>
<th>RC Revenue Cap</th>
<th>PC Price Cap</th>
<th>RR Rate of Return</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q542</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.5 How long (in terms of years) is the period between price reviews? Q55 ...........

5.7 Does the government subsidize the use of specific generation fuels? Yes/No Q56

5.7.1 If so, which? Q561

(a) Natural Gas
(b) Coal
(c) Oil
(d) Renewables
(e) Other

5.8 Are prices for any consumer groups subsidized? Yes/No Q57

5.8.1 If so, which prices?

Q571a (a) Residential Q571b (b) Commercial
Q571c (c) Industrial Q571d (d) Other

5.8.2 What percentage of subsidies comes from the following sources? Q572 (String)

5.8.2.1 Government Budget ______%
5.8.2.2 Industry Levies ______%
5.8.2.3 Other (specify)__________ ______%
5.8.2.4 Internal X Subs
Section 6. Access/Interconnection Policies

6.6 Does the law require non-discriminatory access to transmission and distribution networks (Third Party Access TPA)?

6.7 Does the law require that all entrants receive the same technical terms and conditions for access?

6.8 Does the law require that all entrants receive the same prices for access?

6.9 How are access fees/interconnection rates set between the generation and transmission/distribution operators?

6.10 If operators cannot agree on access/interconnection terms/fees, who can intervene to resolve conflicts?

6.11 Is transmission access controlled by an independent system operator (ISO)?
6.12 Is the transmission network operator required to extend the network to meet demand?  
……………………………………………………………… Q67 Yes/No

Section 7: Licenses

7.11 Is there a formal procedure for granting/renewing licenses for the following areas?

7.11.1 Generation? Q711 Yes/No
7.11.2 Transmission? Q712 Yes/No
7.11.3 Distribution? Q713 Yes/No
7.11.4 Retail Supply? Q714 Yes/No
7.11.5 Imports? Q715 Yes/No
7.11.6 Exports? Q716 Yes/No

7.12 Who approves licenses?

<table>
<thead>
<tr>
<th>Q72g</th>
<th>Generation</th>
<th>Regulator</th>
<th>Yes/No</th>
<th>President</th>
<th>Ministry</th>
<th>Parliament</th>
<th>Other (please specify)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q72T</td>
<td>Transmission</td>
<td>Regulator</td>
<td>Yes/No</td>
<td>President</td>
<td>Ministry</td>
<td>Parliament</td>
<td>Other (please specify)</td>
</tr>
<tr>
<td>Q72D</td>
<td>Distribution</td>
<td>Regulator</td>
<td>Yes/No</td>
<td>President</td>
<td>Ministry</td>
<td>Parliament</td>
<td>Other (please specify)</td>
</tr>
<tr>
<td>Q72S</td>
<td>Retail Supply</td>
<td>Regulator</td>
<td>Yes/No</td>
<td>President</td>
<td>Ministry</td>
<td>Parliament</td>
<td>Other (please specify)</td>
</tr>
<tr>
<td>Q72M</td>
<td>Imports</td>
<td>Regulator</td>
<td>Yes/No</td>
<td>President</td>
<td>Ministry</td>
<td>Parliament</td>
<td>Other (please specify)</td>
</tr>
<tr>
<td>Q72X</td>
<td>Exports</td>
<td>Regulator</td>
<td>Yes/No</td>
<td>President</td>
<td>Ministry</td>
<td>Parliament</td>
<td>Other (please specify)</td>
</tr>
</tbody>
</table>

7.13 Is there a mandatory bidding for granting licenses?

7.13.1 Generation? Q731 Yes/No/No Experience
7.13.2 Transmission? Q732 Yes/No/No Experience
7.13.3 Distribution? Q733 Yes/No/No Experience
7.13.4 Retail Supply? Q734 Yes/No/No Experience
7.13.5 Imports? Q735 Yes/No/No Experience
7.13.6 Exports? Q736 Yes/No/No Experience

7.14 Can a license be revoked? Q74 Yes/No
Section 8: Universal Service Obligations/Quality of Supply

8.1 Are utilities allowed to cut-off service for non-payment? Yes/No

8.2 Is there a clearly stated policy addressing issues such as:

- (a) Non-Payment/Credit problems
- (b) Cost of new connections
- (c) Support of low-income groups
- (d) Supply of rural customers
- (e) Non-discrimination among consumers

Other

8.2 What are the bodies involved in protection consumer interests? (please mark all that apply)

- (a) Independent interest/consumer groups
- (b) Regulator
- (c) Other government agencies

Others

8.3 Are there well-defined targets or minimum standards for quality of service (e.g. number of interruptions, minutes lost per customer, SAIFI, SAIDI, etc)? Yes/No
8.3.1 If so, are there well-defined penalty schemes for non-compliance?  
Yes/No Q831

8.3.2 Have there been any quality of service improvements after reform?  
Yes/No Q832

8.3.2.1 If yes, please describe improvements:  
____________________

8.6 Number of connections/customers:  
________________________

8.6 Please enter the following information:

<table>
<thead>
<tr>
<th>Degree of Electrification (e.g. % of population, % of households)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At the time of Reform (In case of no reform please enter information 5 years ago)</td>
</tr>
<tr>
<td>% (specify indicator)</td>
</tr>
<tr>
<td>Q86t0</td>
</tr>
</tbody>
</table>

**Section 9: Sector Characteristics**

9.1 Please fill in the following sector information:

<table>
<thead>
<tr>
<th>Resource Base (Generation)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q91</td>
</tr>
<tr>
<td>Generation Type</td>
</tr>
<tr>
<td>O Oil</td>
</tr>
<tr>
<td>C Coal</td>
</tr>
<tr>
<td>G Natural Gas</td>
</tr>
<tr>
<td>H Hydro</td>
</tr>
<tr>
<td>N Nuclear</td>
</tr>
<tr>
<td>OTH Other</td>
</tr>
</tbody>
</table>

9.2 System Losses:
### Transmission/Distribution Losses

<table>
<thead>
<tr>
<th></th>
<th>At the time of Reform (In case of no reform please enter information 5 years ago)</th>
<th>Post-Reform (In case of no reform enter current information)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(MWh)</td>
<td>Year (MWh)</td>
<td>Year</td>
</tr>
<tr>
<td>Q92t0</td>
<td>Q92t0y</td>
<td>Q92y</td>
</tr>
</tbody>
</table>

+ Shr = Percentage
Q92t0t = trans losses
Q92t0d = dist. losses
Q92t0Tshr = pct losses trans
Q92t0dshr = pct losses dist

9.3 Please fill in the following tables:

<table>
<thead>
<tr>
<th>Q93</th>
<th>E Number of full-time sector employees</th>
<th>M MWh (Generated, transmitted, distributed, sold)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>At the time of Reform Year: Q93Et0y (In case of no reform please enter information 5 years ago)</td>
<td>Post-Reform Year: Q93Ety (In case of no reform please enter most recent information)</td>
</tr>
<tr>
<td></td>
<td>At the time of Reform Year: Q93Møy (In case of no reform please enter information 5 years ago)</td>
<td>Post-Reform Year: Q93My (In case of no reform please enter most recent information)</td>
</tr>
<tr>
<td>G</td>
<td>Generation Q93Et0G Q93EG Q93Mt0yG Q93MG</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Transmission Q93Et0T Q93ET Q93Mt0yT Q93MT</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Distribution Q93Et0D Q93ED Q93Mt0yD Q93MD</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>Supply Q93Et0S Q93ES Q93Mt0yS Q93MS</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>Q93Et0 Q93E Q93Mt0 Q93M</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Companies</th>
<th>G Generation</th>
<th>R Retail Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M Market Share (%)</td>
<td>O Ownership Status</td>
</tr>
<tr>
<td>Companies</td>
<td></td>
<td>(State-owned, minority private, majority private, private)</td>
</tr>
<tr>
<td>1 Largest</td>
<td>Q931GM1</td>
<td>Q931GO1</td>
</tr>
<tr>
<td>2 Second Largest</td>
<td>Q931GM2</td>
<td>Q931GO2</td>
</tr>
<tr>
<td>3 Third Largest</td>
<td>Q931GM3</td>
<td>Q931GO3</td>
</tr>
</tbody>
</table>
THANK YOU VERY MUCH FOR YOUR HELP