Public/Private Partnership and Tariff Regulation Failure: The Example of Dakar/Diamniadio Toll Highway in Senegal

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Abstract
This article shows that the social benefits can be annihilated by a bad negotiation or a regulation failure resulting in an over-tariffication. The example of the toll highway Dakar/Diamniadio in Senegal is revealing. This article gives an analysis as well as an economic and financial evaluation showing that the State had additional margins in tariffs negotiation.

Keywords: Public/private partnership; Regulation; Updated evaluation; Over-tariffication

Introduction
Within the context of the liberalization of its economy started in 1985, Senegal engaged in the 2000s in new projects under the regime of public/private partnerships (PPP). Prior to that, the liberalization process lead to the privatization in 1996 of Sonatel (National Company of Telecommunications) and in 1998 of Senelec (National Company of Electricity). However, as shown by Casadella’s, Liu’s, Uzmidis’ latest works, the result of the liberalization is mitigated in developing countries and this failure is attributed to the lack of institutional capacities. This situation corroborates the acknowledgement of complexification in terms of governance requested by the PPP. That is what Rowe [1] and Giauque [2] notice by showing the little interest, and even competence from political authorities in solving problems related to urging private partners to more transparency so as to ensure a more effective coordination.

This article is an illustration which focuses on the analysis of service tariffication in the context of the Public/Private Partnerships that the State of Senegal agreed on in 2006 with Eiffage/Senegal for the construction and the exploitation of a highway between Dakar and Diamniadio (around 40 km). The first section of the article shows a normative approach of the PPP tariff regulation as well as a summary of the different PPP formulas and their characteristics. The choice of the formula is very important because it determines the level of tariff within the duration of concessions. In our case, even if the concession seems to be a Design Build and Operate (DBO) type as we explain it in 3.1., the formula declared is Build Operate and Transfer (BOT) where the operator is responsible for investments, building and exploitation up to the term of the concession. The interest of this kind of formula is that Senegal will appropriate an important highway after the duration of the concession which is thirty years.

The second section conducts an optimality analysis of that highway tariffication through a financial evaluation using updating mechanisms based on a simplified method of inflation and cars fleet forecast over the thirty years of that concession known as Build Operate and Transfer (BOT).

Theoretical Bases and Methodology
Private participation raises first the issue of private interests’ management in public service works and companies. In fact, the private partner invests money in expectation of incentive compensation. Besides, the expected gain from money invested is the principal determinant in the investment decision according to Francois Leveque [3]. However, the optimality of private participation is measured through its social benefits in relation to the State direct intervention. Consequently, users deserve a quality service at the best price. Such are the interests, widely antagonistic, that the regulator must conciliate.

Public/private partnership and normative approach of tariff regulation
The determination of the tariff is the main source of social distortions, especially in poor countries where regulators lack experience and are not independent enough from the political power. Laffont [4] considers that in a regime characterized by corruption risk and a lack of qualification, the best way for the regulator to reduce the impact of asymmetric information is to resort to a strict tariff control. Demsetz [5] had written that regulation is not necessary if the selection mechanism of the private partner is well organized. As for Williamson [6], whatever precautions are taken in an ex ante concession attribution, there is an ex post moral risk which requires an independent regulation. Nevertheless, the regulator must be prepared to have attributes of accuracy, transparency and impartiality. He must be equipped enough to get the right information on the operators’ costs so as to get to a fair tariffication which is matched with precise incentives in terms of profitability and productivity.

In order to combine optimality and incentives, the regulator must target a cost which is the closest to the marginal while taking into account the dimensions of uncertainty as well as incomplete and asymmetric information. The regulator’s objective is to maximize the social surplus, from which the cost of the public funds (T) necessary to the company budget balance must be subtracted. We assume that these public funds integrate the regulation costs (C_r) that are not taken into account in Laffont’s models:

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The regulator’s Objective function is: \( W = S(q) - C(q) - \lambda T = S(q) - C(q) - (\lambda(C_r + S_b)) \)

where \( S(q) \) is the consumers’ surplus, \( C(q) \) the cost of production and \( (T = C_r + S_b) \) the engaged public funds.

The operator’s benefit is: \( \pi = P(q) - C(q) - (\lambda(e_1 + e_2)) \) where \( (e_1) \) is the effort of reduction of the costs (private information of the company) and \( (\lambda(e_2)) \) the monetary equivalent of the uselessness of the operator’s efforts to reduce the costs.

Laffont and Martimort’s model \(^7\) establishes that it is possible to determine the optimal tariff so that the applied price verify Lerner-Ramsey-Boiteux rule: \( \frac{P(q) - C(q)}{P(q)} = \frac{1}{1 + \lambda e} \) (where \( e \) is the price-elasticity of (the) demand).

Laffont and Martimort underline that \( (\lambda) \) is not Lagrange’s endogenous multiplier (which is the marginal utility of money transfers), but is the cost of public funds basically justified by the tax system imperfections (costs of collection)\(^1\). It is therefore an arbitration model between internal profitability and budgetary compensation. This model is of particular interest in taking into account issues of adverse selection and moral hazard. The moral hazard is removed by the presumed observability of the operator’s costs but the adverse selection subsists.

Finally, we can retain that main sectors must be under supervision of an independent regulator. Moreover, since Ramsey-Boiteux’s repartition can be executed, the regulator’s global program is then ex ante to get from the operator that he maximizes his productivity and to limit his informational income (or the benefit from the asymmetry of information).

**Methodology**

Tariff regulation is based on theoretical formulas depending on the type of PPP used. The following Table 1 summarizes the main PPP formulas and their characteristics. It will serve as a compass to help us qualify and analyze the type of partnership that Senegal developed in the framework of Dakar/Diamniadio highway. We are going to test the hypothesis showing that the absence of an appropriate mechanism of tariff regulation led to an over-tarification of this highway, which reduced the incentive character of the contract and led to a loss of global surplus \([8-10]\).

In a DBO type contract the period and the tariffs are less high since public funds are used almost entirely in the completion of the work. The same pattern is observed with the Dakar/Diamniadio highway, which we are going to test the hypothesis of an overtarification for the targeted period (30 years).

We will compare the updated financial participation of the private partner with his updated revenues over a period of 30 years. To achieve this, we will index the traffic evolution on cars fleet growth over a period of 30 years. As for predictable tariffs revisions, we are going to correlate them with an average estimation of the inflation over a period of 30 years. The inflation forecast can be based on simple patterns which regress the growth of consumer price index (CPI) with respect to its past values.

These patterns incorporate other indicators (IND) such as raw materials prices, financial indicators (exchange, monetary aggregates, etc.) as well as indicators of real economy such as the use of production capacities, unemployment and the average hourly wage.

\[ \Delta IPC = a + \sum_{i=1}^{4} \beta_i \Delta IPC_{-i} + \delta IND_{-i} + \varepsilon \]

The use of patterns requires quarterly data. Cecchetti, Chu, Streindel used it in the United States with data from the first quarter of 1975 to the end of 1984, so as to get inflation forecasts for the eight quarters of the period 1985-1986. Therefore, it is a constraining mechanism which is difficult to implement in Senegal for a period of 30 years. We will then be satisfied with a simplified correlation to have a global average evolution of inflation and car fleet for 25 to 30 years (Box 1).

**The example of over-tarification of Dakar/Diamniadio toll highway**

We will notice that in this case the absence of adequate regulating mechanisms has given way to the private partner to apply an overtarification. For this, we proceed by determining averages of tariff and cars fleet evolution for 25 years. Before that, we will show that the financial setting cannot concern a BOT type but a DBO type contract.

### Table 1: Summary of the main PPP formulas.

<table>
<thead>
<tr>
<th>Contractual formula</th>
<th>Characteristics</th>
<th>Operator’s remuneration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Private concession</strong></td>
<td>Comprehensive management by the operator for a period between 20 and 30 years. The operator is responsible for most of the investments.</td>
<td>Invoicing to final user</td>
</tr>
<tr>
<td><strong>Leasing</strong></td>
<td>Comprehensive management of exploitation by the operator for 15 or 20 years. Assets company creation responsible for infrastructures (State) and an operating company responsible for maintenance (private).</td>
<td>Invoicing to final user</td>
</tr>
<tr>
<td><strong>Build Operate and Transfer (BOT)</strong></td>
<td>Conception, funding, implementation and management by the operator at his own risks for a given period at the end of which the State takes over ownership of the work.</td>
<td>Public authority or invoicing</td>
</tr>
<tr>
<td><strong>Design Build Operate (DBO)</strong></td>
<td>Conception, achievement and management by the operator at his own risks for a given period at the end of which the State takes over ownership of the work.</td>
<td>Public authority or invoicing</td>
</tr>
<tr>
<td><strong>Management Assistance</strong></td>
<td>The private operator provides the States with human and technical resources against compensation. The management of the operations remains the State’s responsibility.</td>
<td>Public authority</td>
</tr>
<tr>
<td><strong>Public service delegation</strong></td>
<td>The private operator is a delegate of a public service management.</td>
<td>Public authority depending on results</td>
</tr>
<tr>
<td><strong>Operation and maintenance</strong></td>
<td>The operator takes up the management and maintenance with a given level of responsibility.</td>
<td>Public authority</td>
</tr>
<tr>
<td><strong>Build Own and Operate (BOO)</strong></td>
<td>It is similar to the BOT except that the work clearly belongs to the operator with no time limit. The BOO is comparable to privatization.</td>
<td>Invoicing to final user</td>
</tr>
<tr>
<td><strong>Privatization</strong></td>
<td>It stands at the limit of public/private partnerships. Actually, privatization is not a PPP since the company or the work is sold.</td>
<td>Invoicing to final user</td>
</tr>
</tbody>
</table>


\(^1\)Jullien et Rochet underline that it is about a fundamental measure in Laffont’s and Tirole’s approach. They quote Hausman and Poterba (1987) who assessed it in the case of the United States to at \( \lambda=0.3 \).

**Survey of the highway financial setting**

For this highway project which cost is about Franc CFA 380
As for inflation, we then chose the simple linear model with a delayed variable:

\[ \ln f_t = \alpha_0 + \alpha_1 \ln f_{t-1} + \epsilon_t \]

We used data on the inflation in Senegal from 1980 to 2013. This correlation, which is 90% significant shows a general tendency of rising inflation in Senegal. Its main limitation is its failure to deal with periods of high rise (32% in 1994) or fall (drop) (-4.1% in 1987). Inflation being too unstable over the study period, we will ultimately consider the general average over the last 34 years, about 4% of inflation on average (see annex for details).

Car fleet

As regards car fleet, statistics are unavailable. But given its permanent rise since 1996, it was possible to use data of the period 1996-2012 to make a simple forecast until 2037. The correlation with a delayed variable helped in making this forecast of the Senegalese car fleet.

\[ P_{t+1} = \beta_0 + \beta_1 P_t + \epsilon' \]

Data used here are the results of 17 years of observation (1996-2012) and their analysis with Stata software enabled to collect results of regression, which helped in the forecast the car fleet value until 2037. The results of regression and the table of expected figures are in annex. They enabled to forecast an average rate of the car fleet evolution of 3.15% from 2012 to 2037.

Box 1: Estimation of average rates of evolution of the tariffs and automobile fleet from 2012 to 2037.

<table>
<thead>
<tr>
<th>Motorway work</th>
<th>Expropriation procedure</th>
<th>Relocation zone</th>
<th>Urban restructuring</th>
<th>Miscellaneous (Others) (studies, control, etc.)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase 1: Malick SY-Patte d’Oie/Pikine</td>
<td>Senegal</td>
<td>82.8</td>
<td>18.6</td>
<td>5.9</td>
<td>107.3</td>
</tr>
<tr>
<td>Phase 2: Pikine/Diamniadio</td>
<td>Senegal</td>
<td>37.8</td>
<td>37.4</td>
<td>5.4</td>
<td>5.6</td>
</tr>
<tr>
<td>WB</td>
<td>37.8</td>
<td>11.1</td>
<td>18.2</td>
<td>13.6</td>
<td>9.6</td>
</tr>
<tr>
<td>AFD</td>
<td>16.4</td>
<td>12.6</td>
<td>9.4</td>
<td>1.6</td>
<td>33.2</td>
</tr>
<tr>
<td>BAD</td>
<td>33.2</td>
<td>61</td>
<td>61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>231.2</td>
<td>67.1</td>
<td>36.2</td>
<td>23</td>
<td>22.7</td>
</tr>
</tbody>
</table>


Table 2: Dakar/Diamniadio highway financing (in billions F CFA).

Analysis of the Highway Tarification

Let us agree on a 7% discount rate over 30 years. Therefore, the FCFA 61 billion injected by Eiffage/Senegal represent a current value of FCFA 464 billion. This amount is to be compared with the updated average of potential revenues over 30 years of exploitation. Tariffs are as follows: FCFA 800 for two-wheeled vehicles, FCFA 1,400 for private vehicles, FCFA 2,000 for minibuses and public transportation vehicles, and FCFA 2,700 for trucks and any heavy vehicles. On average 16% of the traffic on the highway involve public transportation vehicles [11]. As a result of field observations, we can state that approximately 60% of traffic involves private vehicles, 6% of motorcycles, and 18% of heavy vehicles.

The average tariff (AT) is then: \( (AP) \) \[ AT = 0.6 \times 1,400 + 0.16 \times 2,000 + 0.06 \times 800 + 0.18 \times 2,700, \] which makes \( AT = FCFA 1,694. \)

If a maximum VAT (Added Value Tax) rate of 18% is subtracted, the concessionaire collects an average amount of FCFA 1,390 per transaction. Statistics show an initial traffic of 40,000 vehicles per day, which is about 50,000 transactions daily from 2013. Our inflation and car fleet forecasts give respective average growths of 4% and 3% in the next 30 years (Box 1 and Table 3).

In terms of current value and according to tarification applied, Dakar/Diamniadio highway will yield revenues of at least FCFA 2,256 billion in 30 years. So, the capital pay-back period is less than 8 years.
That period is less than two years for the FCFA 61 billion injected by Eiffage/Senegal. The BOT convention, in its article 21, allows the operator to conduct additional activities such as the exclusive contract award for gas stations implementation on highway. However, it is essentially an evaluation with a clear future, not taking into account potential hazard, especially country risk and traffic risk. In addition, it does not take into account traffic-jam effects, which an upheld tariff could help solve. The margin of error agreed relatively in correlation with inflation and the car fleet is 10%. But this evaluation uses a low evolution rate of the car fleet, which was around 11% between 2009 and 2010 [12].

The low evolution rate of the car fleet agreed on 3.15% enables to take into account a hypothetical fall of personal transportation opportunities generated by the improvement strategies of public transportation such as the Regional Express Train (TER) being implemented between AIDB (Blaise Diagne International Airport) and Dakar. Besides, whatever the level of control of revenues and exploitation costs by the State, the tariffs and the concession period are proving to be too high for a highway financed with 84% of public funds. The State should learn from it for the tarification of ongoing works.

**Conclusion**

PPP enables the States to have access to modern infrastructures they appropriate at the end of contracts. Yet, a question remains: Do users’ complaints about quality and tariff of services confirm the still unseen hypothetical effects of private participation? From a social perspective, liberalization has not born the expected fruits yet as seen unseen hypothetical effects of private participation? From a social perspective, liberalization has not born the expected fruits yet as pondered in several scientific works [13].

Transparency is an objective to reach. The same is true for the State in its ability to monitor and regulate these new forms of coordination [14].

In this case of Senegal, the over-tarification hypothesis has been verified. Besides, the initial presentation of the different PPP formulas, their characteristics and the normative approach of tariff regulation lead to a general remark: a weak appropriation of the theoretical tools in the regulation mechanisms of the PPP in Senegal [15,16]. The Senegalese transportation sector needs to have an independent regulator with responsibilities from the attribution phase *ex ante* of the highway concessions to the regulation *ex post* of services.

**References**