POLICY GUIDELINES FOR MANAGING UNSOLICITED PROPOSALS IN INFRASTRUCTURE PROJECTS

VOLUME III

REVIEW OF EXPERIENCES WITH UNSOLICITED PROPOSALS IN INFRASTRUCTURE PROJECTS
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## CONTENTS

1. Introduction ........................................................................................................... 1  
   1.1 Previous USP Initiatives .................................................................................. 1  
   1.2 Approach and Methodology for the Experience Review ................................ 2  
   1.3 Limitations of the Experience Review ............................................................. 4  
   1.4 Conceptual Framework .................................................................................... 5  
   1.5 Structure of the Experience Review ................................................................. 6  

2. Motivations for USPs .......................................................................................... 9  
   2.1 Key Findings ....................................................................................................... 9  
   2.2 Overview ............................................................................................................ 10  
   2.3 Country Experience ........................................................................................... 11  

3. Stage One: Submission ...................................................................................... 19  
   3.1 Key Findings ....................................................................................................... 19  
   3.2 Overview ............................................................................................................ 19  
   3.3 Country Experience ........................................................................................... 20  

4. Stage Two: Evaluation ....................................................................................... 25  
   4.1 Key Findings ....................................................................................................... 25  
   4.2 Overview ............................................................................................................ 25  
   4.3 Country Experience ........................................................................................... 26  

5. Stage Three: Project Development .................................................................. 35  
   5.1 Key Findings ....................................................................................................... 35  
   5.2 Overview ............................................................................................................ 35
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.3 Country Experience</td>
<td>36</td>
</tr>
<tr>
<td>6. Stage Four: Procurement</td>
<td>45</td>
</tr>
<tr>
<td>6.1 Key Findings</td>
<td>45</td>
</tr>
<tr>
<td>6.2 Overview</td>
<td>45</td>
</tr>
<tr>
<td>6.3 Country Experience</td>
<td>46</td>
</tr>
<tr>
<td>7. Conclusions</td>
<td>59</td>
</tr>
<tr>
<td>7.1 USP Performance and Management Challenges</td>
<td>59</td>
</tr>
<tr>
<td>7.2 Policy Interventions to Address USP Management Challenges</td>
<td>60</td>
</tr>
<tr>
<td>7.3 USP Management Strategies</td>
<td>61</td>
</tr>
<tr>
<td>7.4 Epilogue</td>
<td>63</td>
</tr>
</tbody>
</table>

**ANNEXES**

1. Country Selection Criteria and Selection of Countries | 65 |
2. Overview of Unsolicited Proposals Submitted in Select Countries | 67 |
3. USP Speed in Case Studies | 69 |
4. USP Submission Requirements | 71 |
5. USP Evaluation Criteria | 72 |
6. USP MANAGEMENT TIMELINE | 73 |
7. USP Evaluation Procedure | 74 |
8. USP Project Development | 75 |
9. USP Procurement Mechanism | 76 |
10. Transparency and Proprietary Information | 77 |
11. Applicability of the USP Framework | 82 |
BOXES

Box 1 An Example of a Truly Innovative USP .................................................................14
Box 2 Poor Public Disclosure Results in Controversies and Delays .................................16
Box 3 Corruption Allegations Levelled Against Djibouti Port Projects ..........................17
Box 4 Colombia Struggles to Manage USPs After Adopting New USP Framework ....21
Box 5 Pennsylvania's P3 Office Restricts USP Submission Timeframe .......................22
Box 6 Arizona (USA) Requires Review Fee for USPs ....................................................24
Box 7 Evaluation of a USP Submitted to Virginia (USA) ..............................................28
Box 8 Rejection of USP Based on Value-for-Money Analysis ......................................31
Box 9 Use of USP Not Economically Justified ..................................................................32
Box 10 Example of a Government Agency Playing an Active Role in USP Project Development ...........................................................................................................37
Box 11 Unbalanced Contracts for USPs Can Lead to Renegotiations ..............................38
Box 12 Unbalanced Contract Terms can Lead to USP Termination .................................38
Box 13 Evolution of the Project-Development Approach in Virginia (USA) ..................41
Box 14 Reimbursement of Project-Development Costs in Peru ..................................42
Box 15 Direct Negotiations Lead to Perceptions of Corruption in Kenya .....................48
Box 16 Lack of Competitive Tendering Resulting in Project Delays in Ghana ...............49
Box 17 Controversies Over Right-to-Match Mechanism ..............................................52
Box 18 Issues with Swiss Challenge Identified in India ................................................53
Box 19 Bonus Mechanism in Chile: The Case of Highway 5 ........................................54
Box 20 Case Study of a Strategic Advantage That is Difficult to Overcome .................56
Box 21 Benchmarking Prior to Direct Negotiations in Peru .........................................57
Box 22 Case Study of Disclosure of Information in a USP Framework .........................79
Box 23 USP Framework Differs by Delivery Model .......................................................83

FIGURES

Fig. 1 The USP Process ........................................................................................................7

TABLES

Table 1 Evaluation Procedures and Timelines in the Studied Countries .......................34
Table 2 Summary of USPs Since 2006 in the Commonwealth of Virginia ...................39
Table 3 Competitive Tension in Infrastructure USP Projects in the Philippines ..........60
Table 4 Competition in Colombian USP Projects ...........................................................61
Table 5 Number of Bidders in South Korea by PPP Project (and Sector)* ...................64
Table 6 Chilean USP Concessions (1995 – 2015) .........................................................66
Table 7 Best Practices in Creating Competition During Procurement .......................71
Table 8 Best Practices in USP Management .................................................................72
Table 9 Country Selection–Ensuring Diversity in Selection .........................................76
Table 10 Overview of Infrastructure USPs Submitted in Select Countries ................77
Table 11 Speed of Implementation in Case Studies (as of February 2016) .....................81
Table 12 Summary of USP Submission Requirements in Select Countries ...............83
Table 13 Summary of USP Minimum Evaluation Criteria ............................................84
Table 14 USP Management Timeline in Select Countries ..........................................85
Table 15 Evaluation Procedure in Select Countries .....................................................87
Table 16 Allocation of Project-Development Responsibilities in USP Frameworks ....88
Table 17 Overview of Procurement Mechanisms Used by Governments .................89
Table 18 Disclosure Requirements Under Virginia’s PPTA ........................................93
FOREWORD

When it comes to infrastructure projects, “unsolicited proposals” (USPs) represent an alternative to the traditional project initiation method where the private sector, rather than the government, takes the leading role in identifying and developing a project. In practice, many public authorities across the world resort to USPs motivated by the perspective of solving the challenges brought by their lack of capacity to identify and develop projects. However, many projects that originate as USPs experience challenges, including diverting public resources away from the strategic plans of the government, providing poor value for money, and leading to patronage and lack of transparency, particularly in developing countries. To ensure governments can mobilize the strengths of the private sector while protecting the public interest, USPs, when accepted, should be managed and used with caution as an exception to the public procurement method.

The World Bank Group (WBG) has developed several guidance notes on the subject, directed to both internal and external audiences. However, until now it has not provided dedicated recommendations on how to address the challenges related to unsolicited proposals.

Through this initiative, the team carried out a comprehensive review of the various methods for managing and responding to unsolicited proposals and put together a consolidated set of literature on this topic. The experience with USPs in over 15 countries across the globe was thoroughly reviewed through questionnaires and interviews with public officials, experts, and private entities, and a public consultation process enabled valuable input and feedback from a broad range of stakeholders.

This initiative includes three documents: Main Findings and Recommendations, that is considered as a summary; Policy Guidelines for Managing Unsolicited Proposals in Infrastructure Projects, which provides key policy decisions and considerations for the USP policy; and Review of Experiences with USPs, an in-depth review of global best practices with USP policies and projects, the findings of which informed the development of considerations and recommendations in the Guidelines.

Governments are advised to use the documents in parallel, with the hope they will support the fair and competitive delivery of infrastructure projects that generate value for money and meet the public interest.

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ABOUT THE REPORT

In 2015, PPIAF launched an effort to develop policy guidelines for governments for the management of unsolicited proposals (USPs). The initiative consists of three key publications:

**Volume I – Main Findings & Recommendations:** A summary of key recommendations and an overview of key findings with some country examples from this initiative.

**Volume II – The Guidelines for the Development of a Policy for Managing Unsolicited Proposals (the Guidelines):** Based on the Experience Review, the Guidelines provide recommendations and considerations to assist governments in developing and operationalizing a USP policy.

**Volume III – Review of Experiences with Unsolicited Proposals in Infrastructure Projects (the Experience Review):** The Experience Review examined best practices and international experience in implementing USP policy frameworks and USP projects. This report presents the findings.

Governments are advised to read the Guidelines in parallel with the Experience Review.

**PURPOSE OF THE EXPERIENCE REVIEW**

The Experience Review has the following objectives: (1) build on existing knowledge about USPs by reviewing previous initiatives undertaken by PPIAF and the World Bank Group; (2) examine experiences with USP projects and policies in both developed and developing countries; and (3) identify best practices for managing USPs and developing USP policies to inform the development of policy recommendations in the Guidelines.
1. INTRODUCTION

Private-sector participation in infrastructure is most often structured through a public-planning process in which the government initiates a project idea, develops the required studies, and launches a competitive-tender process to identify the most appropriate bidder. An alternative to this is a privately initiated process referred to as an unsolicited proposal. In the case of a USP, a private-sector entity (USP proponent) reaches out to the government with a proposal to develop an infrastructure project, without an explicit request from the government to do so.

International approaches to managing USPs vary widely. In developing countries, USPs have raised questions about transparency, governance, and lack of competition. Governments and multilaterals have sought best practices for: (1) ensuring value for money² from a USP project; (2) appropriately evaluating and integrating USPs into infrastructure plans; and (2) improving the policy environment for USPs, particularly with regard to transparency and fairness.

This chapter describes previous initiatives that were undertaken on this topic. It subsequently describes the methodology and approach used for the Experience Review, its limitations, its conceptual framework, and its structure.

1.1 PREVIOUS USP INITIATIVES

In 2007, the Public-Private Infrastructure Advisory Facility (PPIAF) at the World Bank Group (WBG) commissioned a study (the 2007 Study) about the USP

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² "Value for Money (VFM) is the optimum combination of whole-of-life costs and quality (or fitness for purpose) of the good or service to meet the user’s requirements," World Bank Institute (WBI) and PPIAF, Value-for-Money Analysis—Practices and Challenges: How Governments Choose When to Use PPP to Deliver Public Infrastructure and Services, The World Bank Group (WBG), 2013.
policies of several countries, including South Korea and Chile. The 2007 Study emphasized the importance of clear policy decisions for the treatment of USPs.³

In 2014, PPIAF commissioned another study, about global trends in infrastructure policies relating to USPs. This culminated in the publication of Unsolicited Proposals – An Exception to Public Initiation of Infrastructure PPPs: An Analysis of Global Trends and Lessons Learned in August 2014 (the 2014 Study).⁴ The most important findings of the 2014 Study included:

- The number of countries that formally allow USPs has increased since the publication of the 2007 Study;
- A lack of technical capacity to identify and prepare projects is a key driver for allowing USPs;
- USP frameworks face challenges, including lack of competition and transparency; perceptions of corruption and fraud; and low quality of infrastructure assets and/or services;
- Governments need formal policy frameworks in addition to practical measures and recommendations to improve their USP frameworks; and
- The strategy to manage USPs should be consistent with the legal, regulatory, procurement, and institutional capacity and maturity of the PPP market.

One of the key outcomes of the 2014 Study was to highlight the lack of guidance for governments in developing USP frameworks. To overcome these challenges, the 2014 Study included the following recommendations:

- Develop guidelines to assist governments in developing USP policies based on international best practices;
- Improve institutional and technical capacity to implement USP projects; and
- Build stakeholder consensus and enforce USP processes as preconditions to implementing USP frameworks.

These findings and recommendations are the basis for both the Experience Review and the Guidelines.

1.2 APPROACH AND METHODOLOGY FOR THE EXPERIENCE REVIEW

The Experience Review used an approach that was based on: (1) desk research on USP and PPP frameworks, and USP projects; (2) a literature review to identify existing knowledge about USPs; (3) qualitative interviews with public officials, private entities engaged in USPs, and experts in multilateral institutions; and (4) quantitative evidence based on questionnaires administered to public officials. The following section details the methodology.

1.2.1 SELECTION OF COUNTRIES

The Experience Review selected 15 countries, based on factors such as geographical and income-level diversity; experience with USP frameworks and projects; availability of data; and willingness of respondents to participate in interviews (see Annex 1 for a detailed overview of the country-selection methodology and the selection of countries). In addition, the Experience Review used data from the 2014 Study to complement the findings.5

1.2.2 LITERATURE REVIEW

The literature review examined prior studies developed by PPIAF and the WBG. It also documented USP projects and countries’ USP frameworks. Publicly available sources regarding USP implementation were used whenever possible to complement the findings. The studies examined in the literature review are documented in Part D of the Guidelines.

1.2.3 DESK RESEARCH ABOUT USP FRAMEWORKS AND ANALYSIS OF USP PROJECTS

The Experience Review included extensive desk research on countries’ USP frameworks and their experiences with implementing USP projects. Although documentation on USP policies was publicly available in most countries, information about USP projects was limited.

The Experience Review established criteria (at both the project and system levels) to determine whether USP projects had successful outcomes. These criteria included: (1) reasonableness of project costs and on-budget delivery; (2) on-time delivery of the project; (3) quality of service; and (4) impact of the USP project on the government’s planning process, including efficiency during procurement (transaction costs and time).

Quantitative data for the above criteria was typically not available. The Experience Review therefore relied on indicators correlated to successful outcome criteria. The following indicators were used to guide the analysis of USP projects:

• **Speed of Implementation**: The Experience Review focused on time elapsed between USP submission, project procurement, and project implementation and operation. Speed of implementation was used as an indicator of public-sector efficiency and effectiveness, as well as project performance.

• **Competition**: The Experience Review used competition as a proxy indicator for reasonableness of project cost. It focused on: (1) whether a competitive tender was organized; (2) the extent to which competition was achieved (measured by the number of competing bidders); and (3) the frequency with which competing bidders won the contract (which indicated the government’s ability to guarantee equal bidding conditions during the competitive tender).

• **Renegotiations**: For jurisdictions with a portfolio of operational projects, the Experience Review assessed the percentage of contracts that

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5 The countries studied as part of the 2014 Study can be found at “Unsolicited Proposals: An Exception to Public Initiative of Infrastructure PPPs, An Analysis of Global Trends and Lessons Learned,” World Bank, 2014.
were renegotiated and compared the percentage of renegotiated contracts for publicly initiated projects and for USPs. The number (and overall percentage of) renegotiations was used as a potential indicator for effectiveness of the procurement process; bidding behavior by the USP proponent; and the public agency’s negotiating position and ability to protect the public interest.

- **Transparency:** The Experience Review used corruption allegations or other public objections (legal or political challenges) as an indicator of lack of transparency and failure to appropriately disclose project information.

1.2.4 EXPERT DISCUSSIONS AND INTERVIEWS

Approximately 50 interviews with public-sector officials and private-sector experts were conducted. Experts from partner institutions such as the World Bank, the International Finance Corporation, the Southern African Development Community, and the Private Infrastructure Development Group were also interviewed. Numerous interviews were conducted with field-office experts with direct experience with USP project implementation.

1.2.5 QUESTIONNAIRE SURVEYS AND FOLLOW-UP INTERVIEWS

Two questionnaires were developed—one for public officials about the jurisdiction’s USP policy framework and its application in practice, and another one for public officials and private-sector professionals, to obtain detailed information about specific USP projects.

The questionnaires relied, as much as possible, on publicly available information. To complete them, the respondents were either sent the questionnaires or approached for an interview. Approximately 19 questionnaires were completed and collected.

1.3 LIMITATIONS OF THE EXPERIENCE REVIEW

Despite the in-depth review of country experiences, the Experience Review has several limitations. Data availability remained a key challenge in most countries, for the following reasons:

- **Political Sensitivity:** Many jurisdictions experienced political and legal challenges—including allegations of corruption or government mismanagement—in the implementation of USP projects. Because of the sensitive nature of these projects, public officials were often unwilling or unable to participate in interviews.

- **Lack of Systematic Data Collection for USPs:** Most jurisdictions do not possess a comprehensive database or systematic manner for collecting project information for USPs. Most of the project data was derived from the experiences of public officials involved in the implementation of a project. Institutional memory was typically limited in cases where the public officials involved in a project had left their positions. Where information about USP projects was available, it was often inconsistent.
• Lack of Systematic Data Collection for PPPs: The Experience Review was not able to identify differences in value for money generated from publicly initiated and USP projects, because in most jurisdictions, structured data related to these projects’ value for money was not available.

• Time Constraints: Many public officials and private-sector experts were not available for interviews. The public officials and private experts who were available typically had limited availability. Additional, lengthier interviews would have likely yielded additional information.

The lack of systematic data about both publicly and privately initiated PPPs resulted in challenges in creating objective comparisons and correlations between publicly initiated projects and USPs. The Experience Review was not able to determine the extent to which value for money (or the lack thereof) could be attributed to a project having been initiated (and developed and procured) as a USP. For example, was a suboptimal risk allocation that resulted in a renegotiation of a PPP contract the result of the project being initiated as a USP, or was it due to the public agency’s general lack of capacity?

As a result of the challenges associated with quantitative data collection, the Experience Review focused on identifying policy decisions that: (1) helped mitigate or overcome some of the common challenges associated with USPs, and (2) helped ensure transparency, accountability, public interest, and value for money from a project.

1.4 CONCEPTUAL FRAMEWORK

In the publicly initiated PPP process, most public agencies conceptualize a project, undertake the required studies, and subsequently procure the project through a competitive tender. This approach has been widely recognized as the most likely to generate value for money and ensure the public interest. The main difference between publicly and privately initiated projects is that the latter allows a private entity to initiate and develop the project concept—typically a public-sector role.

Historically, some governments used sole-sourcing provisions to procure USPs due to either USP proponents claiming exclusive proprietary rights (for instance, for a technology or financing solution) or the lack of guidelines for managing USPs. In many instances, directly negotiated deals enabled corrupt and nepotistic practices. Typically, in cases where USP projects were sole sourced or directly negotiated, the government had a limited role in preparing the project.

Over time, many governments have realized that sole sourcing or directly negotiating need not be the default option for procuring USPs.

While the association of USPs with sole sourcing and/or direct negotiation has weakened, there remains no single approach for managing USPs. The variety of approaches derives from governments’ diverse motivations for pursuing USPs, as well as their differing levels of capacity for handling PPPs and USPs. Three main variables define the different approaches:

• The extent to which the public sector conceptualizes and solicits the project: Public-sector involvement ranges from: (1) defining the project concept and allowing private entities to submit proposals for the imple-
mentation of the project; (2) broadly defining an infrastructure need for which the USP proponent proposes a project concept; or (3) accepting a privately initiated proposal that responds to neither a previously defined project concept nor an infrastructure plan.

- **The extent to which the public sector develops the project:** Governments differ in the extent to which they allow (or require) the USP proponent to prepare the feasibility studies and procurement documentation for the project. Some governments develop the project themselves, in the same manner as they do for publicly initiated projects, whereas others permit (or require) the USP proponent to develop all of the necessary studies and procurement documentation.

- **The extent to which the public sector introduces competition during procurement:** Governments differ in the extent to which they introduce competition during procurement. Introducing competition ranges from directly negotiating the USP contract (no competition) to organizing a competitive process without any explicit advantages for the USP proponent relative to competing bidders (full competition). Other mechanisms provide the USP proponent with a bonus and/or the “right to match” in order to reward the proponent for its initiative.

USPs that result from bilateral investment treaties signed by two governments represent a separate category of USPs. A USP submitted under a bilateral treaty is presented by a foreign company whose government has established a special relationship with a host-country government. Such USPs could follow any of the approaches described above, but they typically differ in one crucial aspect—they often enjoy differential treatment, including exemption from general procurement laws and/or the USP policy framework. One of the case studies examined as part of the Experience Review and featured in the analysis of USP projects (the Standard Gauge Railway (SGR) between Nairobi and Mombasa, Kenya) was the result of a bilateral agreement between the Kenyan and Chinese governments. USPs submitted under bilateral agreements were not the focus of the Experience Review, because they often bypass regular procurement regulations or the USP framework.

### 1.5 STRUCTURE OF THE EXPERIENCE REVIEW

USP policy frameworks typically follow a five-stage project cycle: (1) submission of the proposal by the private entity; (2) evaluation of the USP by the public agency; (3) development of the studies for the USP project; (4) procurement of the USP project; and (5) implementation of the project (the construction and operations phases).

The Experience Review found that none of the examined USP policy frameworks included clauses specific to USP project implementation (after contract signing). Indeed, most public agencies expect privately initiated projects to be monitored and supervised in the same way as publicly initiated PPP projects. While the results of the USP process are typically most easily observed in the project’s construction and operations phases, they originate in the prior phases (project development and procurement). Because most USP frameworks do not include USP-specific provisions for the project-implementation phase, this
Experience Review follows the first four phases of the USP process, as shown in Figure 1.

The Experience Review is structured as follows:

- Chapter 2 introduces governments’ motivations for allowing USPs. It also describes the extent to which USPs allow governments to address the underlying concerns that motivate them to accept USPs.

- Chapters 3 to 6 analyze the challenges that governments face during each of the phases of USP management, as well as best practices for overcoming these challenges.

- Chapter 7 is an overview of the key trends observed, including the major challenges with managing USPs, and potential best practices. This chapter ties together the key findings presented in chapters two through six, and the lessons for developing the Guidelines.
2. MOTIVATION FOR USPS

This chapter discusses the motivations for using USPs, ramifications of the motivations, and key findings from country experiences.

2.1 KEY FINDINGS

- Finding 1: Experience shows that lack of technical and financial capacity to identify, develop and implement projects is a strong motivation to consider USPs.

- Finding 2: Experience shows that USPs are not necessarily easier or more convenient to implement than publicly initiated projects. Bypassing regular procurement regulations to implement USP projects risks causing public controversies that can delay the project and/or result in renegotiations several years later.

- Finding 3: Experience shows that some governments believe USPs provide them with access to finance. There are, however, no indications that USPs provide access to finance that would not have been available under a well-structured publicly initiated project.

- Finding 4: Experience shows that most USPs do not represent real innovations, but are simply projects that were not in the government’s pipeline.

- Finding 5: There are indications that some public officials misuse the USP instrument to engage in corrupt and nepotistic practices, especially through avoiding competition. Many USPs are subject to corruption allegations that, although often unproven, show that USPs are highly sensitive to public-perception issues and vulnerable to being challenged in the future.
2.2 OVERVIEW

Governments’ motivations for allowing or encouraging USPs are typically based on perceptions that USPs will allow them to solve certain structural concerns—such as the slow implementation of publicly initiated projects—or address identified gaps in publicly initiated and developed projects, such as lack of innovation. These are institutional motivations that may be formalized in USP frameworks or acknowledged by governments. The personal motivations of public officials and political-office holders also invariably impact the approach toward USPs. It essentially caters to vested interests, but is often camouflaged as one of the above two motivations.

The motivations described hereunder are derived from discussions with public officials and industry experts; formal proclamations and elements in USP policies and frameworks; and observable features of USPs accepted by governments.

It is important to understand USP motivations, because they influence how governments manage USPs. Additionally, USPs do not address all the motivations equally effectively. The following discussion provides evidence regarding the extent to which USPs are effective in meeting the underlying motivations.

Key motivations for governments to consider USPs include:

i. **Overcoming lack of public-sector capacity:** Some governments lack technical capacity and financial resources to identify, develop, procure and implement infrastructure projects. These governments believe that USPs can help overcome public-sector capacity constraints. Lack of capacity manifests in two common challenges—delays in implementing infrastructure projects, and an inability to develop bankable projects that can secure financing. However, as explained below, these reasons are merely symptoms of a deeper issue, which is a lack of public-sector capacity.

ii. **Harnessing private-sector innovation and creativity:** Many governments seek to harness private-sector innovation and creativity to solve infrastructure needs. This results from an understanding that the private sector can provide creative solutions to infrastructure problems that the public sector cannot develop itself.

iii. **Enabling corruption and nepotism by avoiding competition:** A recurring theme in discussions with infrastructure professionals is the use of USPs to enable corruption or nepotism, especially when direct negotiation or sole sourcing is involved. Allegations of corruption are common in USP projects, and despite their unproven nature, indicate a strong perception of corruption and nepotism.

In exploring the evidence for the motivations, it was obvious that alternative (non-USP) solutions exist to address the underlying motivations. Although the

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6 In the interviews as part of the Experience Review, many public officials expressed concern over the lack of public-sector capacity. Even a recent study funded by the United Kingdom’s Department for International Development noted that countries adopt USPs in the belief that they help speed up projects. Cambridge Economic Policy Associates Limited (CEPA), *Mobilizing Finance for Infrastructure*, A Study for the Department for International Development (DFID), 2015, p.52.
Experience Review does not explicitly define these alternatives, they are acknowledged and briefly highlighted in the following discussion. The Guidelines, which provide recommendations regarding the development of a USP policy, address alternative options to USPs.

2.3 COUNTRY EXPERIENCE

2.3.1 OVERCOMING LACK OF PUBLIC-SECTOR CAPACITY

Many governments lack the technical expertise and experience to develop projects successfully from beginning to end, or they lack the financial resources to hire external advisors to support them in developing and procuring projects. Countries with limited public-sector capacity—including Kenya, Tanzania and Senegal—typically rely on USP proponents to develop the projects, in return for which the USP proponents typically expect the projects to be awarded to them.

For some governments—including India, the Philippines and Colombia—public capacity constraints are characterized by limited expertise rather than its complete absence. For such governments, limited public-sector capacity is often reflected in long delays in implementing infrastructure projects. Alternatively, other governments may possess the required levels of public-sector capacity, but lack the resources to develop and implement the number of infrastructure projects required. These governments—which included Chile during the early years of its USP program—may use USPs to expand the number of projects that can be implemented during a short timeframe.

Discussions with public officials reveal that many believe that the implementation of a USP will be more convenient, easier or faster than the implementation of a publicly initiated PPP project.

These public officials see the publicly initiated approach—consisting of project development and competitive tender by the public agency—as too cumbersome. In Colombia, for example, the government has used USPs to speed up the implementation of priority highway projects (including those requiring contract extensions) under its fourth generation of concessions (4G program). Indeed, Colombia’s 2012 PPP law (Law 1508) allows USPs that are privately financed to take advantage of an abbreviated procurement process, suggesting that the government has intentionally structured its USP framework such that these USP projects can be implemented more rapidly.

However, evidence suggests that USPs are not necessarily a good solution for overcoming capacity constraints. Governments often overlook the fact that negotiating and implementing a project with the USP proponent can be equally challenging—if not more challenging—than publicly developing the project and organizing a competitive tender. For instance, allowing the USP proponent to develop the project results in information asymmetries between the public

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7 Because Colombia’s USPs have only recently reached financial close, it is too soon to tell whether they will run into any implementation difficulties for having been implemented “faster” than publicly initiated projects.

8 Authors of the recent DFID study also make the observation that USPs can be “extremely complex and governments often do not have the requisite quality of in-house resource to negotiate successfully.” Cambridge Economic Policy Associates Limited (CEPA), Mobilizing Finance for Infrastructure, A Study for the Department for International Development (DFID), 2015, p52.
agency and the USP proponent regarding project details (scope, design, construction and operation), making it more challenging for the public agency to actively structure a contract that delivers value for money. Successfully implementing a USP project also requires sophistication and expertise—potentially even more so than for publicly initiated projects, because the public agency will need to “catch up” with the USP proponent that has spent a significant amount of time developing the USP.

Furthermore, USPs are not necessarily easy and convenient for governments, nor do they consistently result in the faster implementation of projects. As shown in Annex 3, many USP projects took several years to reach operational stage after having been initiated as USPs. Two case studies from the Philippines have taken more than 15 years to become operational, with one of them yet to reach financial close. When USPs bypass procurement regulations, they risk causing public controversies that may further delay the projects. In Kenya, the government accepted a proposal from the Chinese government9 for the Standard Gauge Railway (SGR) between Nairobi and Mombasa, which resulted in several years of public controversy, delaying implementation of the project. Similarly, in Ghana, the Accra-Kumasi Highway USP has been delayed by more than 11 years, in part due to controversy over failing to competitively procure the USP.

Other studies have also concluded that USPs, especially those that are directly negotiated, are not implemented more rapidly.10 A case-study analysis conducted in 2014, sponsored by several African governments and multilateral institutions, found that USPs were not necessarily faster to implement. In fact, a comparison of the three case studies revealed that USPs took longer to implement.11 The evidence from the Experience Review confirms PPIAF’s earlier finding that USPs may in the “early stages go faster but … are ‘difficult’ and take longer overall.”12

Private-sector experts also dispel the notion that project implementation can be accelerated via a USP, especially through sole sourcing or direct negotiation. Some private entities acknowledge that it is in their best interest to follow transparent regulations and a competitive procedure. The latter not only creates opportunities for private entities to competitively bid for projects they may not have initiated, but also helps avoid delays and public backlash for projects for which they are USP proponents. This view is supported by a survey of U.S. companies, wherein 70 percent of responding private entities favored competitive tender over direct negotiation of a USP.13

Some governments believe that they do not have access to finance for their publicly initiated projects.

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9 The proposal was the result of a bilateral agreement between the Kenyan and Chinese governments.
Many times, governments’ beliefs about access to finance are based on actual rejections from financiers. This makes them receptive to USPs that include a financing solution. For example, a perceived lack of access to financing was a key motivation for Kenya’s government to accept a proposal that was the result of a bilateral agreement with the Chinese government for the construction and financing of the SGR project between Nairobi and Mombasa.

Some successfully financed USP projects appear not to have been financeable under non-USP implementation. Upon further review, it is evident that the USP proponent restructured the project to be financeable, including using a different scope and assumptions regarding government support. In fact, governments often fail to understand that challenges in securing financing are usually due to poor project structuring, in terms of design, revenue sourcing, government assurances, and credit support.

This is obvious from Jamaica’s experience with the North-South Link of Highway 2000, which had to be restructured to include a commercial real-estate component to make the project financially viable for the USP proponent. Evidence therefore does not suggest that USPs themselves solve financing challenges, but rather that better project preparation (feasibility studies and structuring) enhances a project’s bankability. Developing bankable projects requires expert knowledge of technical and financial issues. Although USPs may possess these elements, the real solution is for governments to improve their project-development capacities.

During the Experience Review, many experts reiterated the importance of improving public-sector capacity to develop and procure infrastructure projects. While the absence of such capacity is a problem frequently identified in several previous studies, it should not automatically legitimize an over-reliance on USPs. Most of the experts interviewed believe that multilateral agencies and other technical and financial partners are critical to helping governments overcome these technical and financial constraints, by creating project-development facilities or making the required funds available to hire advisors.

2.3.2 HARNESSING PRIVATE-SECTOR INNOVATION AND CREATIVITY

Many governments believe that USPs will enable them to take advantage of private-sector innovation and creativity, resulting in efficiencies in delivering infrastructure projects.

Although innovation can also be pursued through publicly initiated PPP projects, innovation and creativity is a common motivation for pursuing USPs. In Senegal, for example, the government introduced a new USP framework in 2014 that favors “innovative” projects. Similarly, Jamaica seeks to benefit from private-sector “innovation” with USPs. Despite the focus on innovation, there is a general lack of clarity regarding the types of projects that would be considered innovative. Some governments distinguish between originality—the fact that the project does not appear on a government’s planned-projects list—and innovation in terms of technologies or processes.

Evidence suggests that many governments are satisfied with a broad definition of innovation that makes projects that have not yet been identified by public agencies eligible for consideration as USPs. More than half (approximately 56 percent) of governments require that USPs be original—in other words, not already part of the government’s list of planned projects—without necessarily requiring innovation. Other governments—including those of South Africa, the Philippines, and Australia—only classify projects as “innovative” if they introduce unique products, processes or technologies, typically requiring the protection of intellectual-property rights.

A common challenge faced by governments is that most USP proponents claim innovation or proprietary intellectual-property rights in their USPs, even though it is often demonstrable that similar solutions could have been procured by the public agency from other entities. Unsubstantiated claims of innovation by USP proponents is not a new phenomenon, having been highlighted previously in other PPIAF studies of USPs. Currently, evidence regarding USPs incorporating innovative solutions is hard to find. Public officials were largely unable to identify USP projects that contained new technologies or unique concepts that were otherwise not available to the government.

BOX 1: AN EXAMPLE OF A TRULY INNOVATIVE USP

State of Gujarat (India) Receives Innovative USP for LNG Terminal

In 2012, SWAN Energy Limited (SEL) approached the Gujarat Maritime Board (GMB) to develop a liquefied natural gas (LNG) terminal with a floating storage and re-gasification unit (FSRU) in Jafrabad. FSRUs are floating systems that receive LNG delivered in bulk by LNG carriers, and subsequently store, pressurize and re-gasify the LNG before supplying it to on-shore gas grids.

Compared to traditional on-shore LNG terminals, FSRUs offer cost, time and environmental benefits. FSRUs are cheaper to develop. The gestation period is also shorter, because FSRUs are prefabricated in distant shipyards, allowing various approvals and permitting procedures to take place simultaneously with their fabrication. FSRUs also have limited environmental impact on shorelines, because they are remotely located. FSRUs were not used in India until SEL’s proposal to GMB. (They also represented a new technology on a global level, with the first FSRU having being deployed in 2005 in the Gulf of Mexico, and only 10 FSRUs estimated to have been in use in 2012.)

Lacking prior experience with the technology, the Gujarat Maritime Board (GMB) faced challenges in determining the technical feasibility of the USP project. GMB therefore restricted itself to the safety- and security-related aspects of the proposal.

In the analysis of USP projects, the Jafrabad Liquefied Natural Gas (LNG) Terminal and Floating Storage and Regasification Unit (FSRU) in India (see Box 1) can be described as a truly innovative USP in that country, meeting the narrower definition of innovation. No other innovative USP projects were encountered.

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1 CRISIL Independent Equity Research, Swan Energy Limited; According to the U.S. Energy Information Administration, an FSRU is a flexible, cost-effective way to receive and process shipments of LNG, that can be developed faster than an onshore re-gasification facility. FSRUs are increasingly being used to meet natural-gas demand in smaller markets, or as a temporary solution until onshore re-gasification facilities are built. As of April, there were only 16 FSRUs functioning globally. Victoria Zaretskaya, Floating LNG Regasification Is Used to Meet Rising Natural Gas Demand in Smaller Markets, 2015.

2 Victoria Zaretskaya, Floating LNG Regasification Is Used to Meet Rising Natural Gas Demand in Smaller Markets, 2015.

3 Keith Schaefer, FSRUs: The Leading Edge of the LNG Market, 2012.

during the Experience Review. Most USPs involve non-innovative projects such as highways or railways that had simply not been identified by the government.

In analyzing the evidence regarding the harnessing of private-sector innovation and creativity, it became clear that encouraging USPs is not the only way to tap into private-sector innovation. Innovation can also be achieved in regular dialogue with the industry, or in a more sophisticated “idea competition.” Additionally, a well-structured publicly initiated PPP procurement with output specifications can also encourage bidders to propose unique products, processes or technological innovations. The emphasis on output specifications as an alternative to achieve innovative solutions is not new; knowledge products produced by several multilateral institutions have consistently highlighted this approach.

2.3.3 AVOIDANCE OF COMPETITION FOR CORRUPTION AND NEPOTISM

Because USPs often bypass regular procurement procedures, or are directly negotiated (behind closed doors), USPs may favor corrupt or nepotistic practices. Several studies have noted that direct negotiation or sole sourcing make it easier to conceal corruption and nepotism, which makes USP projects vulnerable to such allegations. In Mexico, a study found that 44 percent of private entities submitting USPs admitted to giving a “piece of the pie” to public authorities. Concern over corrupt practices is also prevalent in developed countries. The U.K. government, for instance, does not consider USPs, because it believes that they lend themselves more easily to corrupt practices.

Public officials in Italy indicate that USPs at lower levels of government are especially susceptible to corruption—Mestre’s Angel Hospital, for example, is facing corruption allegations due to discrepancies in the Veneto region’s finances, which has raised public scrutiny over how USPs are monitored. The Office of the Contractor General in Jamaica raised concerns over procurement practices with respect to USPs in the country in 2011, owing to lack of transparency and competitive tendering; it described USPs as “corruption enabling” devices.

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16 Idea competitions can be defined as processes organized by public agencies to stimulate the private sector to develop innovative solutions for complex challenges at a very early stage of the project cycle. An example of an idea competition is “Rebuild by Design,” a design competition that was launched by the U.S. Department of Housing and Urban Development in response to Hurricane Sandy’s devastation in the Northeast United States. It led to 10 pre-qualified teams submitting innovative, implementable solutions the address the Sandy-struck region’s most complex needs.


19 Necesario Combate la Corrupción en Iniciativa Privada, Capital Queretaro, 2015.


21 Project Finance in Ambito Sanitario Rischi e Criticità.

22 Open Statement by the OCG Regarding the Proposed Highway 2000 North South Link and the Container Transshipment Hub Projects, Office of the Contractor General of Jamaica, 2012.
Several case studies involved corruption allegations; even though allegations remain unproven, USPs are highly susceptible to public perception of corruption.

Aside from the absence of competitive tender, the perception of corruption is often compounded by poor transparency and public disclosure, an issue highlighted in several previous studies of USPs, and in the case studies of the Experience Review.

Local businesspeople involved in the USP for the Doraleh Container Terminal project in Djibouti are being investigated for corruption in U.K. courts (see Box 3). In Senegal, the 2007 concession agreement with DP World for the management of the Dakar Port is embroiled in corruption allegations. In Kenya, a proposal from the Chinese government for the SGR between Nairobi and Mombasa was investigated by various public agencies—including two parliamentary committees and the Ethics and Anti-Corruption Commission (EACC)—for mismanagement and corruption, which significantly delayed implementation.


25 The proposal was the result of a bilateral agreement between the Kenyan and Chinese governments.


BOX 3: CORRUPTION ALLEGATIONS LEVELLED AGAINST DJIBOUTI PORT PROJECTS

Corruption Allegations in Djibouti: The Case of the Port Autonome International de Djibouti (PAID) and Doraleh Port

The privatization of PAID was first suggested by multilateral agencies in the early 1990s as a solution to Djibouti’s economic crisis.1 The political will to privatize the PAID, however, did not materialize until 1998, when the reemergence of the Ethiopia-Eritrea conflict resulted in Ethiopian traders diverting their cargo from the Eritrean ports of Massawa and Assab. In December 1999, Abdourahman Boreh—a well-known Djibouti businessperson and a close partner of Djibouti President Guelleh—traveled to Dubai to meet with representatives of Dubai Ports International (DPI), proposing that DPI (later DP World) privately manage the PAID. In May 2000, President Guelleh and the United Arab Emirates head of state, HH Sheikh Zayed bin Sultan, signed a memorandum to develop “maritime and aviation assets.”

On 2 June 2000, DPI signed a 20-year contract with the Government of Djibouti (GoD) to manage the PAID; the terms were not made public. The contract was the result of a (challenging) direct negotiation, in which both sides were “thinking far beyond PAID.”2 Indeed, managing the PAID had never been the real motive of DPI, which had its eye on the construction of a new (and much more profitable) deep-water port in Doraleh, several kilometers from the capital,3 which would include an economic free-trade zone, a container port, and an oil terminal.

In subsequent years, the PAID management contract showed financial success, as revenues increased from $38 million in 2000 to $139 million in 2008. Traffic grew from 3.8 million tons (MT) in 1999 to 8 MT in 2007.4 The financial success of PAID allowed DP World to sign a build, operate and transfer (BOT) concession with the GoD for the Doraleh Container Terminal in 2006. The three components of the Doraleh Port—the economic free-trade zone, the oil terminal, and the container port—were successfully completed by 2004, 2006 and 2012, respectively. For several years, the Doraleh Port was considered an economic success story for Djibouti and was showcased as the most modern port in East Africa.

In July 2014, the GoD rescinded DP World’s concession at the Doraleh Container Terminal, arguing that it had found evidence that DP World had “paid bribes” and given “other financial incentives” to Boreh during the negotiations.5 The GoD submitted a case against DP World to the London Court of International Arbitration.6 Boreh—a political opposition candidate in Djibouti who opposed constitutional amendments allowing Guelleh to run for a third term in 2011—blamed the revoked license and the court cases on a “personal vendetta” against him.7 As of late 2015, the court case in the U.K. is ongoing.

Although it remains unclear whether the PAID/Doraleh port deals involved corrupt practices, the lack of transparency that accompanies direct negotiations makes projects vulnerable to corruption accusations and abuses of process. Disclosure of all relevant information relating to USPs allows public scrutiny and ensures legitimacy of process.

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3. STAGE I: SUBMISSION

This chapter discusses experiences with USP submission processes and procedures, and related key findings from country experiences.

3.1 KEY FINDINGS

- Finding 6: Centralizing the USP submission process in a single agency helps to: (1) simplify coordination processes; (2) promote consistency, transparency and accountability; and (3) prevent the need to build capacity in multiple locations.
- Finding 7: Introducing a predictable time window for USP submissions allows the public sector to dedicate resources and creates certainty for USP proponents.
- Finding 8: Introducing minimum submission requirements—as well as USP review fees—may reduce the number of low-quality and non-serious USPs.

3.2 OVERVIEW

Most governments provide guidance regarding the submission process for USPs in USP frameworks. This typically includes the following types of details:

- Submission Location: The extent to which governments centralize the USP submission process largely depends on the countries’ political systems (centralized or decentralized). Many governments appoint an agency or institution as the single point of contact for all USP submissions (usually a PPP unit or equivalent). Other governments fully decentralize the USP submission process, allowing any level of govern-
ment—national, regional and sub-regional, or the equivalent—or any government department to accept USPs.

- **Submission Timeframe:** Some governments allow USP submissions only once or twice a year, within a specific time window, both to reduce the number of USPs and to avoid having USPs distract public officials from pursuing publicly initiated priority projects. Most governments have no time restrictions on submitting USPs.

- **Minimum Submission Requirements:** Governments typically require that USPs comply with several minimum requirements. These may include, for example, requirements to submit details about the USP proponent, including technical and financial capabilities, pre-feasibility studies, financial models, business plans, or financial deposits. These requirements are used to filter out proposals that are incomplete, of poor quality, or non-serious, and ensure that limited public-sector resources are spent only on high-quality USPs.

### 3.3 COUNTRY EXPERIENCE

Most governments examined in the Experience Review have centralized their USP submission processes, either: (1) requiring a central agency (typically a PPP unit or its equivalent) to accept and process USPs, or (2) allowing government departments to accept USPs but requiring the central unit to process and evaluate them.

In Chile, Peru and Jamaica, a central unit located at the national level (the PPP unit or its equivalent) is responsible for accepting and processing USPs. In Chile, the central unit is the Ministry of Public Works (Ministerio de Obras Públicas or MOP); in Peru, it is the Private Investment Promotion Agency (Agencia de Promoción de la Inversión Privada, or PROINVERSION); and in Jamaica, it is the Privatisation and PPP Unit. Similarly, in New South Wales (Australia), the Department of Premier and Cabinet (DPC) acts as the first point of contact for USPs, assessing initial submissions, together with relevant agencies, and rejecting or approving them for the next stage.

Jurisdictions such as Ghana, Tanzania, Gujarat (India), and Virginia (USA) allow USPs to be submitted to any government department, but require them to be processed by the central PPP unit. In Ghana, USPs may be submitted to government agencies but must be processed through the Public Investment Division of the Ministry of Finance and Economic Planning, which acts as the main gatekeeper for PPP and USP projects. In Tanzania, the PPP Policy requires that all USP proposals submitted to government agencies be processed and approved through the PPP unit in the Prime Minister’s Office. In Gujarat (India), administrative departments may receive USPs, but they are supported by the Gujarat Industrial Development Board (GIDB) during evaluation and procurement. Virginia (USA) allows USPs to be submitted to relevant agencies, with a copy submitted to the central unit (the Virginia Office of Public-Private Partnerships (VAP3)) for evaluation within 90 days.  

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The benefit of only allowing a single agency to accept and process USPs is that it only requires developing public-sector capacity in one location.

Governments with decentralized USP submission processes appear to have experienced the greatest challenges, including managing and coordinating the flow of USPs, and developing the required USP public-sector capacity across government departments.

Countries such as Colombia, the Philippines, and Italy have decentralized USP submission processes, allowing USPs to be submitted to different departments and levels of government. Public officials in these countries indicate that they experience challenges, including: (1) a large flow of USPs, especially at lower government levels; (2) coordination difficulties during the USP evaluation and implementation process, which drain the public sector’s technical and financial resources; and (3) lack of public capacity to evaluate and develop USPs, particularly at lower government levels.

In Colombia, which allows USPs to be submitted to any public entity,29 public officials indicate that USPs are frequently submitted to the wrong departments or duplicated across departments, draining public-sector resources (see Box 4).30 Lack of capacity to effectively review and evaluate USPs was cited as a concern by public officials in Colombia and Italy, particularly at municipal levels.31 The Italian government is reportedly considering establishing regional PPP task-forces in order to overcome public-sector capacity constraints at lower levels of government.32 Finally, private entities indicated that decentralized USP submission processes often create lack of clarity regarding the department or level of government to which a USP must be submitted, sometimes resulting in the submission of the same USP to multiple departments.

BOX 4: COLOMBIA STRUGGLES TO MANAGE USPS AFTER ADOPTING NEW USP FRAMEWORK

Colombian Public Officials Struggle to Manage USPs Under New (2012) PPP Law

In 2012, Colombia passed a new PPP Law (Law 1508), which introduced a USP framework for the first time. Under the framework, USPs may be submitted to any level of government, public agency or government department. In the three years following the implementation of the law, approximately 360 USPs were received.1 Public officials indicate that the lack of a single point of entry for USP submissions resulted in USPs being submitted to the wrong departments, or duplicated across departments, creating significant confusion as well as lags in the evaluation process and/or duplicated review processes, draining public-sector resources.2 Only the national infrastructure agency (Agencia Nacional de Infraestructura, ANI), which has significant experience developing highway concessions, has approved any USPs to date. Public officials also indicate that the large number of USPs has distracted government employees from prioritizing publicly initiated priority projects.3

1 Informe Trimestral del Registro Único de Asociaciones Público-Privadas (RUAPP), Departamento Nacional de Planeación, Government of Colombia, 2015.
2 Interviews with Colombian lawyers, August 2015.
3 Interviews with Colombian lawyers, August 2015.
Establishing a dedicated time window for USP submissions prevents public officials from being distracted from their priorities and creates certainty for USP proponents.

In some countries, especially those with limited capacity, large numbers of USPs can distract public officials from stated priorities and divert limited financial and technical resources. This issue has been highlighted previously by PPIAF. Establishing a dedicated time window allows the public agency to plan for additional resources without distracting staff from priority projects. Governments that restrict the timeframe for USP submissions currently include Peru and Pennsylvania (USA).

To maintain private-sector interest, governments need to create certainty about how often and when the dedicated USP submission window will open. In Peru, the USP submission window is the first 45 calendar days of the year. Similarly, Pennsylvania (USA) guarantees that there will be at least two periods of at least 30 days every year during which private entities can submit proposals (see Box 5).

 Minimum submission requirements, which enhance the quality of proposals, are observed in almost all USP frameworks, and in all developed countries.

Minimum submission requirements for USPs were observed in almost 80 percent of the USP frameworks studied as part of the Experience Review (Annex 4 presents an overview of submission requirements used by different governments). All developed countries—including South Africa, Virginia (USA), New

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**BOX 5: PENNSYLVANIA’S P3 OFFICE RESTRICTS USP SUBMISSION TIMEFRAME**

**Pennsylvania’s P3 Office Restricts USP Submission Timeframe**

In its Implementation Manual & Guidelines, Pennsylvania’s DOT specifies that:

“The P3 Office will establish and publish in the Pennsylvania Bulletin and on the P3 Office website dates when it and the P3 Transportation Board will accept and consider unsolicited proposals for projects on facilities owned by the Commonwealth. There will be at least two periods during the calendar year for private entities to submit unsolicited project proposals to the P3 Office and/or the P3 Transportation Board. Each such period will begin no later than six months following the beginning of the immediately prior period and will last at least 30 days.”

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33 PPIAF’s PPP Toolkit for Roads and Highways notes that USPs “often divert public sector financial and technical resources from priority projects.”

34 Legislative Decree N. 1224 and Supreme Decree N. 410-2015-EF, PROINVERSION, Government of Peru.

35 Data developed through a study of the USP frameworks of the 15 countries selected for the Experience Review and the countries studied as part of the 2014 Study. The countries studied as part of the 2014 Study can be found at "Unsolicited Proposals: An Exception to Public Initiation of Infrastructure PPPs: An Analysis of Global Trends and Lessons Learned,” World Bank, 2014.

36 In South Africa’s National Treasury framework, minimum submission requirements include information about the USP proponent; confidential or proprietary data not to be made public; other public agencies that have received the USP; scope and approach of the project; innovation promoted by the project, as well as supporting evidence; anticipated benefits and proposed cost/price; alignment with the government’s strategic growth and development plan; and duration of the validity of the proposal. National Treasury Practice Note No 11 of 2008/2009, paragraph 2.
South Wales (Australia), and Italy—have minimum submission requirements. Public officials in various jurisdictions confirm that stringent minimum requirements are effective at reducing the number of low-quality USPs.

A number of the countries studied—including Colombia, Chile and Ghana—require that USPs pass through two stages, with more stringent submission requirements at the second stage. This approach has advantages for both the public and private sectors: (1) The public sector avoids investing significant time and effort in evaluating low-quality proposals, which it eliminates at an early stage, and (2) USP proponents only decide to invest in drafting full proposals if the government has signaled an interest in the project. In Chile, for example, the Ministry of Public Works approves the “public interest” of the project.

**BOX 6: ARIZONA (USA) REQUIRES REVIEW FEE FOR USPS**

In Arizona, the Office of P3 Initiatives, which is housed in the Arizona Department of Transportation (ADOT), may accept and procure projects that initiated as USPs. However, its guidelines state that the private party is required to bear all the costs of preparing and submitting a USP. USP proponents are required to submit two certified checks—the first (for $15,000) allows ADOT to cover the initial evaluation costs and will only be deposited once ADOT has determined whether the USP passes the pass/fail test; the second allows ADOT to cover the detailed evaluation of the USP. If a USP fails the initial (pass/fail) test, both checks are returned to the USP proponent. The amount of the second check depends on the level of investment of the project, as shown in the table below.

<table>
<thead>
<tr>
<th>Estimated Capital Costs</th>
<th>Estimated Detailed Review Fee</th>
<th>Estimated Capital Costs</th>
<th>Estimated Detailed Review Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than $50 Million</td>
<td>$20,000</td>
<td>$250 Million to $500 Million</td>
<td>$85,000</td>
</tr>
<tr>
<td>$50 Million to $100 Million</td>
<td>$35,000</td>
<td>$500 Million to $1 Billion</td>
<td>$110,000</td>
</tr>
<tr>
<td>$100 Million to $250 Million</td>
<td>$60,000</td>
<td>More than $1 Billion</td>
<td>$135,000</td>
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</tbody>
</table>

ADOT may also waive the USP evaluation fee at its discretion.1

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concept during an initial presentation stage, before reviewing the full proposal during the proposal stage.40

Although not widespread, the institution of a USP review fee may deter opportunistic or low-quality USPs, and encourage USP proponents to meet submission requirements.

This is primarily observed in the United States, where Virginia (USA) has instituted a USP review fee of $50,000. Other states, such as Arizona (USA), also require the submission of a USP review fee, the size of which depends on the project’s investment cost (see Box 6).41 The USP review fee can cover a public agency’s cost to review and evaluate a USP, ensuring that USPs do not drain limited public-sector resources.

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40 The minimum submission requirements during Chile’s presentation stage include the name and type of project; project location; estimation of demand and annual expected growth; land-expropriation requirements; description of the works and services; expected investment and operational costs; financial analysis; expected risks with respect to existing projects; certain contract conditions (concession length, level of subsidy, etc.); and a declaration of the need to conduct environmental impact studies. Concession Law, Ministry of Public Works, Government of Chile, 1996.

41 Pennsylvania has instituted a refundable deposit of $50,000 for USP projects with costs greater than $10 million. If the USP passes the initial screening, the deposit amount can be offset against the costs of further evaluating and reviewing the USP. Providing for Public Private Transportation Partnerships Implementation Manual & Guidelines Act 88 of 2012 (As Amended), The Commonwealth of Pennsylvania, 2012.
4. STAGE II: EVALUATION

This chapter discusses experiences with USP evaluation criteria, processes and procedures, and key findings.

4.1 KEY FINDINGS

• Finding 9: Clear evaluation procedures, with specific timelines and allocations of evaluation responsibilities, allow public officials to efficiently approve USPs, and are highly appreciated by the private sector.

• Finding 10: Evaluation criteria play an important role in ensuring that USPs promote the public interest and meet governmental objectives. Additionally, they prevent the private sector from expending resources on developing USPs that do not align with the government’s objectives.

4.2 OVERVIEW

USP frameworks typically contain provisions regarding how public agencies should determine if a USP merits further consideration and development. Typically, the evaluation process consists of stages of evaluation and corresponding timelines, as well as a clear allocation of responsibilities amongst government departments:

• Procedure and Timelines for Evaluation: Generally, USP frameworks define the procedure and corresponding timelines for the evaluation process. This ensures that the USP evaluation process is swift and efficient. It also gives USP proponents clarity regarding specific steps and durations following the submission of USPs.

• Evaluation Criteria: Evaluation criteria are used to determine whether a USP should be accepted for further consideration by the government.
Typically, USP evaluation criteria are used for an initial screening of the appropriateness of the USP, given the government’s requirements. In evaluating USPs, some governments include a criterion to determine if the USP project should be pursued as a PPP.

- **Allocation of Responsibilities:** The responsibility for evaluating a USP is often given to one governmental agency, with inputs from other agencies. The responsible agency may draw on the expertise of other entities, such as the finance ministry or relevant sectoral departments.

### 4.3 COUNTRY EXPERIENCE

Most governments use a two-stage procedure to evaluate USP projects. This may offer advantages in terms of limiting the use of public and private resources to only those USPs that have been shown to provide value to the public agency.

Eleven of the 19 governments studied, including those of Virginia (USA)\(^{42}\) and New South Wales (Australia),\(^{43}\) used a two-stage evaluation procedure consisting of a preliminary (high-level) evaluation, followed by a detailed evaluation. A two-stage evaluation procedure is also used in Chile, Peru and Colombia, where the governments first approve the “public interest” of the project or the pre-feasibility studies, before requesting detailed studies. The remainder of the governments studied conducted evaluation in one stage (see Table 1). For instance, Andhra Pradesh (India)\(^{44}\) conducts a one-step evaluation that is more detailed than the preliminary evaluation conducted in Virginia (USA) and New South Wales (Australia).

A two-stage evaluation procedure seems to have advantages in terms of the efficient use of public and private resources. It allows public agencies to only spend valuable resources on projects that pass the preliminary analysis. Additionally, it prevents private entities from spending time developing detailed...
proposals that the public agency may not find attractive for further consideration.

Box 7 examines Virginia’s two-step evaluation process, as followed in the case of a USP submitted for the concession of the Port of Virginia. The two-stage evaluation process is a prelude to moving a USP on to the project-development stage.
Along with the evaluation steps, specifying clear timelines for completing the steps helps address the private sector’s concerns regarding slow or no progress following the submission of USPs. The need for clear timelines, along with evaluation steps, was underscored even in the 2007 Study.45 Clear timelines also provide an impetus for timely processing of USPs by public-sector officials, especially in cases where there are constraints on public-sector capacity.

Evaluation criteria form the bedrock of the USP evaluation process. Absence of clear evaluation criteria results in pitfalls, including: (1) public agencies accepting projects that are not in the public interest; (2) USPs laying stagnant in the public system for years (not being accepted or rejected); and (3) USP proponents submitting USPs that may ultimately not meet the government’s requirements, draining public-sector resources.

In Colombia, for example, public officials are hesitant to reject or accept USPs due to both the lack of clear procedures and the lack of empowerment of public-sector officials, resulting in USPs laying stagnant for many years until they

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are automatically rejected because the evaluation time has lapsed.\textsuperscript{46} Chile has attempted to address this issue by creating a committee within the Ministry of Public Works tasked with verifying the public interest of USP projects during the first evaluation stage. Since 2010, when the committee was established, of the 31 USP projects presented, only seven were accepted at the public-interest stage and are currently at the feasibility stage. This system has allowed the Ministry of Public Works to efficiently reject or approve projects at the first stage, avoiding the drain on public resources associated with a lack of clear procedures or decision-making responsibilities.\textsuperscript{47}

Certain elements are common in the evaluation requirements across USP frameworks. Most governments require that USP projects align with the public sector’s overall objectives, priorities and plans.

For instance, in Virginia (USA), the initial analysis/screening of the USP is known as a “Policy Review,” and the evaluation criteria are called the “Policy Review Criteria” and comprise a list of eight elements. The Policy Review Criteria can be classified into five broad categories,\textsuperscript{48} including the requirement that a USP meet transportation goals, plans, and public needs.\textsuperscript{49}

Although 56 percent of governments do not allow USPs for projects included in the government’s pipeline, a higher percentage (74 percent) require USP projects to be consistent with the government’s plans. This is an important element for two main reasons: (1) It ensures that the USP will meet the public sector’s specific needs and objectives, and (2) it prevents the private sector from spending time and money developing proposals that do not meet the public interest. Mature PPP markets such as Italy, Australia, South Africa,\textsuperscript{50} Chile and Peru, which accept USPs outside of the government’s pipeline of projects, also require that USPs be consistent with the government’s plans.

The extent to which USP projects must be original (not on the government’s priority-projects lists) largely depends on the government’s motivations for allowing USPs.

Governments motivated to use USPs to obtain project concepts that the public agency was not able to define typically do not allow USPs to refer to projects that are in the government’s project pipeline. Governments motivated to accel-

\textsuperscript{46} Interviews with Colombian lawyers, August 2015.

\textsuperscript{47} Interviews with former Chilean public officials, September through December 2015.

\textsuperscript{48} The five categories in Virginia (USA) include: (1) meet transportation goals, plans, and public need; (2) enhance efficiency—the USP should make the project available to the public in a more efficient and/or less costly fashion compared to the traditional procurement method; (3) consistent with federal requirements—the USP should be consistent with U.S. federal government funding and/or approval requirements for PPP projects; (4) quality of USP—the USP should be sufficiently developed to conduct a procurement process, including an element of price competition; and (5) no conflict with solicited projects—the USP should not currently be on the list of proposed solicited projects. PPTA Implementation Manual and Guidelines for the Public-Private Transportation Act of 1995 (As Amended), The Commonwealth of Virginia, Virginia Public Private Partnerships, 2015, pp21-22.

\textsuperscript{49} Specifically, a USP must: (1) conform with the transportation goals and the policy objectives of the Commonwealth of Virginia; (2) satisfy a public need for timely development and/or operation of a transportation facility; (3) address a demonstrated need identified in state, regional and/or local transportation plans; and (4) interface with existing and planned transportation systems. Furthermore, the USP must be consistent with U.S. federal-government funding and/or approval for PPP projects. PPTA Implementation Manual and Guidelines for the Public-Private Transportation Act of 1995 (As Amended), The Commonwealth of Virginia, Virginia Public Private Partnerships, 2015, pp21-22.

\textsuperscript{50} Based on discussions with SANRAL’s officials, it is understood that SANRAL does not accept USPs for projects that are outside its macro-planning framework.
erate the implementation of projects typically allow (and even encourage) USPs to refer to projects in the government’s pipeline of priority projects.

More than half\textsuperscript{51} of the governments require that USPs be original—in other words, not already part of the government’s list of planned projects. Most of these countries are emerging markets with recent PPP laws and include Ghana, Kenya, Tanzania, Niger, Nigeria, Zambia, Senegal and Uganda. In several of these countries, however, there is a gap between the USP framework requirement that USPs be original, and the practice of accepting USPs. In Ghana, the government accepted and directly negotiated a USP for the Accra-Kumasi Highway, even though it had initiated the project, which had failed during procurement. The reason for this gap between policy and practice appears to be lack of public-sector capacity to initiate, develop and procure large infrastructure projects, which motivates governments to consider USPs to deliver critical infrastructure projects.

Governments with greater PPP maturity—such as Italy, Australia, South Africa, Chile, Peru and Brazil—tend to accept unoriginal USPs (please refer to Annex 5 to review the evaluation criteria used by different governments).

Several USP frameworks distinguish between originality of project idea (not in the government’s project pipeline) and innovation. While some jurisdictions do not allow USPs for projects that are already in the pipeline, some allow USPs to refer to pipeline projects if some innovation is involved.

South Africa’s National Treasury USP framework accepts USPs for projects featured on the government’s list of priority projects, but makes innovation a core element of its evaluation criteria. For a USP to be considered, it must involve innovative design, project development and management, or a new and cost-effective method of service delivery.\textsuperscript{52} Similarly, in New South Wales (Australia), USPs pertaining to projects on the government’s priority project list are accepted, but only if a USP demonstrates unique benefits and the USP proponent possesses a unique ability to deliver the project that cannot be matched by other competitors.\textsuperscript{53} On the other hand, the Philippines excludes USPs for projects already on the government’s priority list but makes an exception if the project involves a new concept or technology.\textsuperscript{54} All three governments emphasize innovation in USPs but take different approaches with respect to USPs for projects appearing on the government’s priority list.

Most Latin American countries accept USPs in order to accelerate the implementation of public infrastructure projects. These countries—including Peru and Colombia—do not place an emphasis on innovation and uniqueness when evaluating USPs. In Peru, the USP framework requires that PROINVERSION take three factors into consideration in evaluating USPs that do not require government support: (1) the financial and technical capacity of the USP proponent to

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\textsuperscript{51} The countries that require that USPs be original (and not on the government’s list of planned projects) include the Philippines, Ghana, Kenya, Tanzania, Niger, Nigeria, Zambia, Senegal, Uganda, Jamaica and Uruguay.

\textsuperscript{52} National Treasury Practice Note No 11 of 2008/2009, paragraph 2.


develop the project; (2) whether the project is economically and socially profitable; and (3) whether the project will have any negative impact on the environment, on a protected area of land, or on the nation’s cultural heritage. Based on these criteria, PROINVERSION makes a decision regarding whether or not to consider the USP as being in the “public interest,” after which it can move on to the next stage. In Colombia, the USP framework specifies that a USP must be aligned with sectoral priorities and policies and must be feasible, but it makes no mention of uniqueness or innovation. In Chile, the Ministry of Public Works is planning to place a greater focus on innovation in future reforms of the USP framework, suggesting that the greater the experience the country has with accepting USPs, the more it will seek innovative and unique USPs.

Value for money is a key evaluation criterion in mature PPP markets such as Australia and the United States. Where specific value-for-money analysis is not conducted, some governments may still require a strong economic rationale for implementing USPs.

Governments that have greater PPP experience may require that USPs clearly demonstrate value for money. For example, in Virginia (USA) and New South Wales (Australia), USP projects must demonstrate value for money. Although not specifically listing it as an evaluation criterion, VAP3 in Virginia (USA) emphasizes value for money even during the evaluation stage (see Box 8). Two of the four USPs submitted in the last decade were rejected for PPP delivery and considered for traditional delivery due to better value offered by the latter (see Table 2).

BOX 8: REJECTION OF USP BASED ON VALUE-FOR-MONEY ANALYSIS

USP Submitted for Concession of the Port of Virginia Rejected Due to Superior Public-Sector Comparator

In 2013, the Virginia Port Authority (VPA) rejected a USP based on a value-for-money analysis. The original USP was submitted by APM Terminals Virginia, Inc. (APM), and an alternative proposal was submitted by Virginia Port Partners (VPP). Additionally, Virginia International Terminals, Inc. (VIT), the existing operator of the Port of Virginia, submitted a business plan to address APM’s USP.

Upon a review of the business plan and proposals, it was determined that the value generated under the concession approach proposed by APM and VPP was lower than that offered by the public-sector comparator (PSC). The PSC was developed using VIT’s business plan, which assumed the elimination of operational inefficiencies and a reduction in costs, as well as increases in cargo volumes and revenues. Achieving operational efficiencies required a corporate restructuring of the existing arrangement between VPA and VIT. The recommendation of the VPA’s Board of Commissioners was accepted by the Governor of the Commonwealth of Virginia on April 2, 2013.

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1 Virginia Port Authority, Letter of the Board of Commissioners, 2013.

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### TABLE 2: SUMMARY OF USPS SINCE 2006 IN THE COMMONWEALTH OF VIRGINIA

<table>
<thead>
<tr>
<th>USP</th>
<th>YEAR OF SUBMISSION</th>
<th>COMPETING CONCEPTUAL PROPOSALS</th>
<th>DECISION</th>
<th>CURRENT STATUS SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd Fellows Road Interchange and Extension</td>
<td>2013</td>
<td>0</td>
<td>Reject USP, but procure as a design-build contract</td>
<td>Public agency determined that design-build procurement offered better value. Project awarded under design-build contract in January 2015, and currently under construction.</td>
</tr>
<tr>
<td>Port of Virginia</td>
<td>2012</td>
<td>3*</td>
<td>Reject USP</td>
<td>USP process was terminated because the value-for-money analysis indicated better value from continuing with current operator, with corporate restructuring.</td>
</tr>
<tr>
<td>Hampton Roads Bridge-Tunnel</td>
<td>2013</td>
<td>2</td>
<td>Cancel further evaluation of USP</td>
<td>Procurement canceled. The public agency decided not to advance the USP for further evaluation and instead continued with further funding studies and environmental review for better project definition and scoping.</td>
</tr>
<tr>
<td>Jefferson Avenue Widening and Improvements</td>
<td>2006</td>
<td>0</td>
<td>N.A.</td>
<td>USP returned because project advertised for procurement as a solicited design-bid-build contract. Current status of project is not known.</td>
</tr>
</tbody>
</table>

N.A. = Not Available

* Based on data provided by public officials. Written data provided by public officials indicated no competing conceptual proposal, but desk research by authors provided information about three competing conceptual proposals.

### BOX 9: USE OF USP NOT ECONOMICALLY JUSTIFIED

**Government of Andhra Pradesh Rejects USP Due to Lack of Economic Justification**

In 2005, the Government of Andhra Pradesh (GoAP) entered into a concession agreement with GMR International Limited (GMR) to develop the new international airport near Hyderabad¹ as a PPP. The concession agreement obligated the GoAP to develop an elevated expressway, about 11.5 kilometers long, connecting Hyderabad to the new international airport. Given the importance of the expressway, GMR proposed to the Hyderabad Urban Development Authority (HUDA), an entity of GoAP, that it would develop the expressway on its own at a cost of about Indian Rupees 550 crores (about $125 million²). This was presented as a USP under the Andhra Pradesh Infrastructure Development Enabling Act, 2001, which allowed implementation of USPs using the Swiss-challenge mechanism.

GMR proposed to finance, design and construct the elevated expressway, in return for which it asked HUDA to provide about 500 acres of land along the expressway corridor. The value of the land was estimated to be at least equivalent to, if not more than, the cost of the elevated expressway. Initially, GoAP was considering accepting the USP and granting the requested land due to the prospect of faster implementation. However, GoAP did not see clear economic justification for the USP, given the potentially high valuation of the land and the implications for public resources. Aside from the poor economic rationale, there was no strong justification to use a USP to implement the elevated expressway. GoAP had the capacity to implement the elevated expressway, and HUDA had successfully completed several flyovers under GoAP’s “Mega City Scheme.”

GoAP rejected GMR’s USP. Instead, it implemented the elevated expressway under a conventional engineering-procurement-construction (EPC) mechanism, at a cost of Indian Rupees 439 crores ($93 million³). The project was completed and commissioned in October, 2009.

¹ Hyderabad is the erstwhile capital of the state of Andhra Pradesh.
In cases for which a value-for-money analysis is not relevant, such as non-PPP USPs, governments require strong economic rationales for accepting USPs. For instance, in 2015, the Government of Andhra Pradesh rejected a USP because its terms did not provide sufficient economic justification. Box 9 explains the context and reasons.

Few governments have restrictions on government support for USPs, but most governments offer both financial and non-financial support.

Only about 25 percent of governments assessed in the Experience Review—including the Philippines, Tanzania, Nigeria, Zambia and Trinidad—prohibit government support for USPs. Colombia and Peru, however, treat USPs that do not require government support differently. In Colombia, whether or not a USP requires government support affects the incentive mechanism during procurement, with the USP proponent earning a bonus of three to 10 percent if the project requires government support, and the right to match if the project does not require government support. Additionally, government support may never exceed 20 percent of the total investment costs of the project. In Peru, whether or not a USP requires government support similarly affects all USP procedures, from evaluation criteria to project development and procurement.

This issue is particularly relevant in the Philippines’ NAIA-3 concession agreement, which was invalidated by the court because of the government’s decision to provide a guarantee to the winning bidder (in this case, this was a competing bidder, despite the right-to-match process used in tendering). The BOT Law in the Philippines allows USPs to be accepted only if they do not require any direct government guarantee, subsidy or equity. One of the main motivations for the enactment of the BOT Law was the lack of government funds to implement public projects. Therefore leveraging private-sector financing was one of the motivations behind accepting USPs.

In addition to evaluation steps and timelines, there is a need for clear assignment of evaluation responsibilities.

A range of expertise is required to evaluate USPs. Such expertise may not be housed in a single public agency, and will require coordination with other relevant agencies.

Evaluation is usually conducted by the public agency that accepts the USP submission. Such public agencies could be central PPP units or various line ministries or departments. In both cases, there is a need for coordination with relevant public agencies about technical, environmental, fiscal, legal and other aspects. The extent of coordination and consultation depends on the breadth and depth of expertise available in the central PPP unit or the relevant line ministry.

In Jamaica, the PPP Unit evaluates USPs in consultation with the Ministry of Finance and Planning’s PPP Node, which is responsible for evaluating the fiscal implications of USPs. The overseeing entity is the cabinet, which makes the ultimate decision regarding whether to accept the USP for further negotiation.

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In Virginia (USA), although VAP3 conducts the USP policy review, the public agency responsible for the infrastructure project—such as the Virginia Department of Transportation, the Virginia Port Authority, or the Virginia Department of Aviation—makes the final determination about whether or not to move a USP to the next stage of detail-level screening. Additionally, VAP3 coordinates with affected localities (county, city or town) that will need to provide comments on the proposed USP project to VAP3.\(^{59}\)

This chapter discusses the experiences with USP project-development practices, including the allocation of responsibilities between the public agency and the USP proponent, and key findings.

5. STAGE III: PROJECT DEVELOPMENT

5.1 KEY FINDINGS

• Finding 11: Limiting the role of the USP proponent in project development allows the public agency to: (1) create equal bidding conditions during procurement; (2) ensure that the project meets public objectives, thereby strengthening its negotiating position; and (3) develop long-term project-development capacity.

• Finding 12: Allowing the USP proponent to contribute to or lead project development, and reimbursing the USP proponent for the associated costs, can be seen as an intermediate solution while the public agency develops the long-term capacity to develop projects.

5.2 OVERVIEW

Once a public agency has determined that a USP is in the public interest, it prepares the project, conducting the relevant feasibility studies and drafting procurement documentation. As with publicly initiated projects, the project-development phase ensures that only projects that are technically, financially and economically feasible are tendered. The project-development phase is crucial, because it is strongly linked to the level of competition during procurement. USP frameworks typically include provisions to delineate this process.

• Allocation of Project-Development Responsibilities: Most USP frameworks define the extent to which project-development responsibilities are shared between the public agency and the USP proponent. Governments typically use one of three approaches: (1) development of the project by the USP proponent; (2) development of the project by the public agency; or (3) a hybrid approach whereby the USP proponent develops specific studies with close oversight from the public agency.
• **Timeline for Project Development:** Defining a clear timeline for project development ensures that the USP project moves efficiently through the project-development process. It allows the public agency to reject the project if it is not in the public interest, and efficiently process it if it decides to go ahead with the project. Defining a timeline also ensures predictability for USP proponents.

• **Reimbursement of Project-Development Costs:** When governments rely on the USP proponent to develop the project, they typically reimburse the USP proponent for the costs incurred. USP frameworks often: (1) set a threshold for the total costs that can be reimbursed (usually expressed as a percentage of the total investment cost); and (2) determine by whom and when the project-development costs will be reimbursed. A distinction can be made between reimbursing the USP proponent for a project concept versus reimbursing the USP proponent for conducting all the relevant feasibility studies.

This section will examine challenges and best practices related to project-development responsibilities, timelines, and reimbursement of costs.

### 5.3 COUNTRY EXPERIENCE

Governments with limited technical capacity typically require that the USP proponent develop the project, whereas governments with greater technical capacity take a more active role in project development.

Governments typically use one of three approaches to project development: (1) development of the project by the USP proponent; (2) development of the project by the public agency; or (3) a hybrid approach whereby the USP proponent develops the project, with close oversight from the public agency.

In the majority of the countries that rely on the USP proponent to develop the project—including India, the Philippines, Kenya, Tanzania and Senegal—public officials cited a lack of public-sector capacity (both technical and financial) as the main constraint to developing projects. Some public officials also believed that studies would be conducted faster and at a higher level of quality if the USP proponent developed them. Some of these countries require the USP proponent to develop not only the relevant feasibility studies, but also the procurement documentation (including the draft PPP contract).

The Experience Review found that governments with greater PPP maturity either conduct project development themselves or allow the USP proponent to develop specific studies while the public agency oversees the process. In

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60 Interviews with public-sector officials, August through November 2015.
61 Interviews with public-sector officials, August through November 2015.
62 In jurisdictions such as Gujarat (India) and Senegal, the USP proponent is required to submit a draft contract as part of its proposal.
Virginia (USA)63 and South Africa,64 the public agency is responsible for project development, but it can engage with the USP proponent. Italy requires the USP proponent to develop the project, but public agencies must conduct their own feasibility study.65 In Chile (see Box 10), the Ministry of Public Works actively oversees and guides the USP proponent while the latter develops the required studies. The Experience Review did not find any instances in which the public agency fully developed USP projects, with limited to no involvement from the USP proponent. Annex 8 provides an overview of project-development responsibilities across jurisdictions.

### BOX 10: EXAMPLE OF A GOVERNMENT AGENCY PLAYING AN ACTIVE ROLE IN USP PROJECT DEVELOPMENT

**Chile’s Ministry of Public Works’ Active Role in USP Project Development**

A distinctive feature of the Chilean USP framework is the active role played by the Ministry of Public Works in the development of USP projects, which helps ensure transparency of process and equal treatment of bidders, fostering equal bidding conditions between the USP proponent and competing bidders during the procurement stage.

Although the USP proponent develops the necessary studies, the MOP actively determines and defines their scope. To ensure that the USP proponent complies with the deadlines and terms of reference specified by the MOP, the former must submit a “bid security,” its value determined by the project’s investment cost. Although the bid security is minor, it is a clear signal of the seriousness of the intentions of both the MOP and the USP proponent to develop the project.

Subsequently, the MOP designates a public official, or “tax inspector” (inspector fiscal), who is responsible for overseeing the development of studies, and who acts as the direct counterpart of the USP proponent. Each stage of project development—as well as the study as a whole—must be approved by the public official. Such approvals are complex and difficult, with studies being subjected to demanding criteria. Among the reasons for delays in processing USPs are the ongoing iterations between the USP proponent and the approval officer, which frequently result in disputes about the scope of the studies. Private proponents claim that the public agency’s requirements in terms of project development are far superior for USPs compared to those applied to publicly initiated projects.

The MOP’s active role in defining the manner, scope and timeline for the studies guarantees that they will be completed in a timely and high-quality manner. All of the information and all of the studies are made available to the competing bidders during the competitive tender, avoiding any asymmetry in information delivery.1

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1 Interviews with former Chilean public officials, August through November 2015.

There are indications that USP projects in which the USP proponent developed the feasibility studies and the PPP contract documentation lead to more renegotiations.

63 In Virginia (USA), project development is undertaken by the public agency (the VAP3). For each project, the VAP3 director appoints a project manager to get the project ready for procurement, with assistance from relevant public-agency and external advisors (as necessary). In Virginia, the public agency may elect to enter into an interim agreement (prior to the final concession agreement) with one or more private entities, to pre-develop certain aspects of a particular project. In practice, the interim agreement allows for sharing of project-development responsibilities between the public agency and private entities. Source: Code of Virginia, § 33.2-1809 (2014), Highways and Other Surface Transportation Systems, 2014.

64 In the South African National Treasury’s framework, the public agency and the USP proponent enter into a USP agreement to determine the procedure for project development, including the preparation of bid documents. Development of these documents must always be under the supervision of the public agency.

65 In Italy, public agencies have been required to conduct a feasibility study since the 2008 legislative changes. Legislative Decree n.152, Codice dei Contratti Pubblici Relativi a Lavori, Servizi e Forniture.
In Indonesia, the government identified several shortcomings in the direct negotiation of USPs with potential independent power producers (IPPs), leading to unbalanced contract terms that eventually required renegotiations (see Box 11).

The Experience Review did not find structural data about the early termination of PPP contracts that began as USPs, nor a point of comparison with the potential for early termination in publicly initiated PPPs. It is likely, however, that the same unbalanced contract terms in PPPs arising from USPs that lead to renegotiations in those cases can also lead to early termination of PPP contracts.

In South Africa, the government terminated a PPP contract for an information-technology system that started as a USP and was directly negotiated (see Box 12).

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**BOX 11: UNBALANCED CONTRACTS FOR USPS CAN LEAD TO RENEGOTIATIONS**

Unbalanced PPP Contracts for USPS in Indonesia Prolong the Negotiation Process

In 2001/2002, the Government of Indonesia (GoI) prepared a project to improve regional power transmission and develop a competitive electricity market in Java and Bali. As part of this initiative, the GoI evaluated private-sector participation in power projects and identified several shortcomings in the direct negotiations of USPs with potential IPPs, leading to many failed or unbalanced projects.

The review identified the following main reasons: (1) lack of competition and transparency in awarding power-purchase agreements (PPAs); (2) lack of government control of the PPA negotiating process; (3) lack of experience among the GoI’s negotiation team members; (4) lack of standardization in documentation, which resulted in the USP proponents controlling the PPA drafting process; and (5) no benchmarking procedures to establish a clear upper tariff threshold of acceptability.

After concluding that the government had accepted unbalanced terms in 27 PPAs, it renegotiated all the PPAs in order to complete the rationalization process for power-sector reform. This renegotiation took five years.

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**BOX 12: UNBALANCED CONTRACT TERMS CAN LEAD TO USP TERMINATION**

Negative Experiences with USPS in South Africa, Leading to Contract Termination

In 1998, the government of the Johannesburg metro area was being centralized. A decision was made to tender for a centralized information-technology (IT) system that could be used by all constituent city precincts. During the preparation of the tender, it was discovered that the City of Johannesburg had an existing IT system that had previously been procured through an unsolicited bid, in the absence of a competitive tender process. The existing IT contract had no contract term (i.e., it went on forever), and the IT equipment could only be replaced by obtaining equipment that was more expensive (i.e., there could be no downsizing). When the City of Johannesburg attempted to terminate the contract, the firm threatened to sue. The firm ultimately reconsidered and agreed to a termination on the condition that it would be allowed to bid for the new, larger contract. The tender went out and, after a bid evaluation consistent with the City Johannesburg’s then-current supply-chain management policy, a new and different IT service provider was selected. Under the new agreement, the annual cost of the Johannesburg metro area’s new, expanded system ended up being less than the previous annual cost of the City of Johannesburg’s IT system. This experience led many officials to believe that USP contracts do not offer value for money, and are often detrimental to government.

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Limiting the involvement of the USP proponent in project development allows the public agency to: (1) define the project according to its objectives and strengthen its negotiating position; (2) create equal-bidding conditions during the competitive tender; and (3) build the long-term capacity required to develop high-quality projects.

The Experience Review found that when the public agency develops the feasibility studies and contract documentation, it enhances its understanding of the USP project, strengthening its negotiating position. In contrast, allowing the USP proponent to develop the feasibility studies and, in particular, the contract documentation, may result in overly aggressive terms that may not be in the public’s interest or may increase the likelihood for renegotiations. Public officials in Virginia (USA), for example, found that allowing the USP proponent to develop the project scope put them in a weak negotiating position for the I-495 HOT Lanes project (see Box 13).

The extent to which the USP proponent develops the project is also correlated to the level of competition during the tender. When the public agency scopes and defines the project, it limits the strategic advantage of the USP proponent relative to competing bidders, increasing the likelihood of attracting a larger number of bidders. Private-sector experts also indicate that a project with well-developed technical and financial studies and publicly available procurement documentation enhances the confidence of other bidders and increases market interest.

Governments with limited capacity may rely on project-development facilities or other multilateral assistance to develop USP projects. Project-development facilities typically seek to develop bankable projects and organize a competitive tender process in return for a fee. Because they typically do not bid for the design, construction and operation of the project, they do not have a conflict of interest in developing the project (unlike the USP proponent, who will typically also be bidding for the project).

Advanced technologies or new sectors, however, may require greater involvement from the USP proponent. The government in Gujarat (India), for example, lacked prior knowledge of the technology proposed for the Jafrabad LNG terminal and FSRU. As a result, project development was primarily undertaken by the USP proponent (see Box 1).

Public officials in Peru’s PROINVERSION also cited lack of sectoral experience as the reason for allowing the USP proponent to develop the studies for the Waste-Water Treatment Plant of Taboada (see Box 14). In these cases, it may be preferable for the public agency to hire advisors or work with project-develop-

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67 When the USP proponent develops the PPP contract as the starting point of its negotiations with the public agency, it is unlikely that this will lead to a balanced agreement regarding the allocation of roles and risks, because the public agency will be in a weaker negotiating position from day one. This may result in a contract that does not meet all of the public agency’s objectives, or in overly aggressive terms that could result in renegotiations later on.

68 Interviews with private-sector experts, October to December 2015.

69 Project-development facilities include firms such as InfraCo Africa or InfraCoAsia, funded by the Private Infrastructure Development Group (PIDG). PIDG mobilizes private-sector investment to assist developing countries in developing infrastructure. PIDG has founded a range of specialized financing and project-development subsidiaries, including DevCo, GreenAfrica Power, InfraCo Asia, InfraCo Africa, and the Infrastructure Crisis Facility Debts Pool (ICF-DP). For more information refer to PIDG’s website.
ment facilities to develop the project so that it builds capacity in that particular sector or technology. In certain cases, it may be justified to allow the USP proponent to develop elements of the project, if the public agency takes an active role in overseeing and scoping them.

Although it is common—particularly in mature PPP markets—to reimburse the USP proponent for the costs incurred in developing the project, this may be an intermediate solution while the public agency develops the capacity to prepare projects.

Half of the USP frameworks examined in the Experience Review allowed the USP proponent to be reimbursed for project-development costs. The feature is more common in mature PPP markets, including Chile,70 Peru,71 Colombia,72 Virginia (USA),73 South Africa74 and Italy. In most countries, the USP proponent is only reimbursed if the project is accepted and tendered,75 to discourage non-serious proposals. The costs could be reimbursed either by the public agency (if the USP project is not tendered), or by the winning bidder, if the project is won by a competitor.76 Some countries, including Peru77 and Italy,78 provide a reimbursement threshold, often expressed as a percentage of overall investment costs.

If the USP proponent is asked to prepare and develop the project, it will expect to be compensated for the costs that it incurred.79 However, if the public agency possesses the funds to reimburse the USP proponent, it may be preferable to use those funds to develop the project itself (if necessary, by hiring advisors or working with project-development facilities). Allowing the USP proponent

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70 In Chile, the project-development costs are reimbursed by either the MOP or a third-party bidder, depending on whether or not the project is awarded. The reimbursement costs are borne by the Ministry of Public Works in cases where the project fails to go to tender or fails to be awarded, or is tendered in a system other than a concession. The reimbursement costs are borne by a competing bidder in cases in which the project is awarded to a bidder other than the USP proponent.

71 In Peru, the winning bidder is required to reimburse not only the project-development costs incurred by the USP proponent (not applicable in cases where the USP proponent wins the tender) but also the costs incurred by PROINVERSION in processing the USP. The USP proponent is not reimbursed for the costs incurred, however, if the USP project is rejected, or if the USP proponent fails to participate in the tender or submit a valid financial bid.

72 Similarly, in Colombia, project-development costs are reimbursed by the public agency in cases where the project is rejected or fails to go to tender, and by a competing bidder in cases in which the project is awarded to a bidder other than the USP proponent. Article 20: “Si el originador no resulta seleccionado para la ejecución del contrato, deberá recibir del adjudicatario el valor que la entidad estatal competente haya aceptado,” PPP Law 1508 of 2012, Government of Colombia, 2012.

73 Virginia only reimburses project-development costs if it entered into a project-development agreement with the USP proponent.

74 In South Africa, reimbursement of project-development costs is made only if the project is awarded to a party other than the USP proponent. The reimbursement is borne by the successful bidder, who has to make allowance for such agreed-upon costs in its proposal. Usually, a USP agreement is negotiated according to the methodology for determining costs to be reimbursed to the USP proponent.

75 In Peru, the USP proponent does not receive reimbursement for project-development costs unless the project is accepted by PROINVERSION and goes to tender. Similarly, in Andhra Pradesh, Madhya Pradesh, and Rajasthan (India), the reimbursement is only made after the project is approved and taken through a Swiss-challenge bid process.

76 This is the case in Chile and Colombia.

77 In Peru, for example, the total amount of costs that can be reimbursed depends on whether a project is self-sufficient or requires government support—in the former case, the total reimbursement amount cannot exceed one percent of the total investment cost; in the latter case, the total amount cannot exceed two percent. Supreme Decree N° 127-2014-EF, Private Investment Promotion Agency of Peru (PROINVERSION), Government of Peru, 2014.

78 In Italy, the USP proponent may receive a reimbursement of project-development costs (up to 2.5 percent of investment costs) from a competing bidder in cases in which the USP proponent does not win the contract in a competitive tender. Italy’s USP framework also possesses a unique feature, requiring the USP proponent to reimburse the project-development costs of the second-best competing bid if the USP proponent wins the contract.

79 Interviews with private-sector experts, October and November, 2015.
to develop the project remains a less-than-ideal approach to project development, because it increases the strategic advantage of the USP proponent relative to competing bidders. When public agencies build the long-term capacity to develop USP projects themselves, they eliminate the need to reimburse the USP proponent for developing the studies.80

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80 Although the public agency may no longer need to reimburse the USP proponent for the costs incurred in developing the project (if it develops and prepares the studies and procurement documentation itself), it may still want to reimburse the USP proponent for the initial project concept.

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BOX 13: EVOLUTION OF THE PROJECT-DEVELOPMENT APPROACH IN VIRGINIA (USA)

Virginia's Experience with Project Development in the Case of the I-495 HOT Lanes USP

In the early 2000's, the Virginia Department of Transportation (VDOT) began advancing plans for a traditional highway expansion to address growing congestion on I-495 in Virginia. VDOT's plan entailed the acquisition of more than 350 homes and businesses, which led to opposition from the local community.1 In June 2002, while the environmental-clearance process was underway, Fluor submitted an unsolicited conceptual proposal to VDOT. As an alternative to VDOT's plans to construct several new lanes, Fluor proposed the concept of tolling I-495 by adding two high-occupancy toll (HOT) lanes in each direction. The HOT lanes would not only address congestion issues but also avoid the acquisition of hundreds of properties and result in faster implementation of the project.2

Upon receipt of the conceptual proposal in June 2002, VDOT published a notice inviting competing conceptual proposals, to be submitted within the next 120 days. No competing proposals were received in response to the notice, and Fluor's proposal was approved for further development.3 The USP proponent's conceptual proposal, however, did not address VDOT's project-scope requirements and was not subjected to the NEPA Process.4 As a result, several iterations of the project's scope were required, which added complexity to the securing of environmental clearances.5 Additionally, because VDOT had not developed the scope of the project, it found itself struggling to catch up with Fluor on most of the technical issues. Although it is hard to point out the specific impact of this issue, it is understood that it gave Fluor a superior position in driving the process, leaving VDOT somewhat disadvantaged.6


The NEPA Process is a statutory process to assess the environmental impacts of alternative options carried out in accordance with the requirements of the National Environmental Policy Act of 1969. For more information, refer to the website of the United States Environmental Protection Agency (EPA).

Discussion with VAP3.

Express Lanes, Project Background.

Porter Wheeler, Public-Private Partnership Lessons Learned and Best Practices, 2013, p8;

Discussion with Commonwealth of Virginia's Office of Public-Private Partnerships (VAP3). Fluor posited that its proposal would provide the needed new capacity, encourage greater car-pooling than would result from traditional high-occupancy vehicle (HOV) lanes, and facilitate more bus ridership by allowing reliable express-bus use of the HOT lanes / HOV network. Fluor Daniel, Capital Beltway HOT Lanes: Conceptual Proposal, 2002, p2-4; and discussions with VAP3 and Fluor.

Discussion with VAP3.

Discussion with VAP3.
BOX 14: REIMBURSEMENT OF PROJECT-DEVELOPMENT COSTS IN PERU

Reimbursement of Costs in Peru: The Case of the Waste-Water Treatment Plant of Taboada

In early 2006, the Minister of Housing, Construction, and Health (Ministro de Vivienda, Construcción y Saneamiento) declared the Waste-Water Treatment Plant of Taboada a priority project, asking PROINVERSION to include it in its investment-promotion portfolio. In October 2006, the Taboada Consortium—comprised of the Brazilian-led Constructora Noberto Odebrecht S.A. and Odebrecht Investimentos em-Infra-Estructura Ltda—submitted a USP for the project. In order to verify the costs incurred by the USP proponent in the development of the proposal, PROINVERSION hired technical firm CESEL Ingenieros S.A., which confirmed that the costs were $911,403.00.

By December 2007, PROINVERSION had declared the project of “public interest,” publishing it on its website, as well as in the newspapers “El Peruano” and “Gestión.” Seven companies expressed interest in the project and were declared competing bidders. In April 2008, PROINVERSION published the procurement documentation, specifying that the winning bidder would be required to: 1) reimburse PROINVERSION for the costs incurred in evaluating the USP and organizing the procurement; 2) provide a contribution to the Investment Promotion Fund (Fondo de Promoción de la Inversión Privada en las Obras Públicas de Infraestructura y Servicios Públicos, FOCEPRI); and 3) reimburse the USP proponent for the costs incurred in developing the USP.

On 26 February 2009, PROINVERSION awarded the concession to a competing bidder, the Spanish firm ACS Servicios, Comunicaciones y Energía de España, which offered to charge a tariff of 0.2277 percent per cubic meter of treated water, less than 33 percent of what was established in the procurement documentation. On 8 May 2009, ACS submitted the three payments: 1) a payment to PROINVERSION for the costs incurred by the USP process, which totaled $545,723.42; 2) a payment to FOCEPRI, which totaled S/. 4,365,639 (approximately $1.3 million); and 3) a payment to the USP proponent which totaled S/. 3,423,987 (approximately $1 million).

The case of Peru is unique, in that it requires the winning bidder to reimburse not only the project-development costs incurred by the USP proponent, but also the administrative costs of PROINVERSION. Asking the winning bidder to reimburse the administrative costs of the public agency in evaluating, developing and procuring the USP is similar to the public agency requesting that the USP proponent provide a review fee upon USP submission, as the latter is typically also intended to cover the public agency’s administrative costs. The distinction, however, is that the initial evaluation fee is paid by every USP proponent (and therefore covers the evaluation costs of all the USPs submitted), whereas the winning bidder reimbursing administrative costs only applies to the USP projects that were successfully procured.

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6. STAGE IV: PROCUREMENT

This chapter discusses experiences with USP project-procurement practices, including challenges regarding the creation of competition, and solutions to overcome those challenges.

6.1 KEY FINDINGS

- Finding 13: Failing to introduce competition in the USP procurement process—in other words, directly negotiating a deal—can lead to implementation delays, poorly structured PPP transactions, and low value for money.

- Finding 14: Organizing a competitive process is challenging if the USP proponent is provided with the right to match. A bonus mechanism may not necessarily distort competition, if bonuses constitute small percentages of bid-evaluation criteria.

- Finding 15: Providing a short period for competing bidders to submit bids (usually less than six months) limits competition. USPs that provide a significant strategic advantage for the USP proponent typically fail to create competition.

6.2 OVERVIEW

Governments have adopted different approaches to procuring projects that originated as USPs. One distinction exists between governments that procure USPs through direct negotiation and those that organize a competitive tender process. Another can be found in the extent to which governments provide advantages to USP proponents during the tendering process. This section addresses challenges and best practices in procuring USP projects.
• **Extent of Competition in Procurement:** Governments vary in the extent to which they introduce competition in the USP-procurement process. Some governments allow the public agency to negotiate the USP contract directly with the USP proponent. Most governments, however, introduce a competitive tender process to ensure that the contract provides the best value to society.

• **Incentive Mechanisms:** Many governments provide incentive mechanisms to the USP proponent during the tendering process. Many public officials believe that private entities would not be sufficiently incentivized to submit USPs if they did not possess these advantages, which improve their chances of winning the contract. The most commonly used incentive mechanisms include: (1) providing a bonus (usually expressed as several percentage points) to the USP proponent in the evaluation of the bids, and (2) allowing the USP proponent to match a competing bid to win the contract (known as “right to match”). A less commonly used mechanism involves allowing the USP proponent to be automatically shortlisted to the final bidding round (often referred to as “automatic shortlisting” or “best and final offer”).

• **Preparation Time for Competing Bidders:** When governments introduce formal competition, the USP framework typically indicates how much time the public agency should provide to competing bidders to develop their bids. The preparation time provided to competing bidders has a strong impact on the level of competition. If competing bidders believe they do not have sufficient time to prepare a serious and competitive bid, they will choose not to participate in the tender process.

### 6.3 COUNTRY EXPERIENCE

Most governments examined in the Experience Review competitively tender USP projects. Directly negotiated USPs often struggle with controversies, primarily over transparency and accountability, which result in delays in implementation.

More than 65 percent of the governments studied in the Experience Review use formal competition in the procurement of USPs. Only a few governments use direct negotiation as the default option for USPs. Nevertheless, many governments allow direct negotiation with the USP proponent in specific scenarios, including lack of market interest.

In Peru and Chile, the public agency may negotiate directly with the USP proponent if no competing bidders express interest.81 Similarly, in South Africa, a “market test” determines whether other firms are interested in the project, after which the public agency can negotiate directly with the USP proponent (if there is no response from competing bidders). In Senegal, the public agency may negotiate a contract directly with the USP proponent if the USP meets a number of minimum requirements. Although less common, governments such as those

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81 In Peru, the public agency may negotiate directly with the USP proponent if no competing bidder has expressed an interest in the project during the specified period of 150 days.
of Kenya\textsuperscript{82} and Australia\textsuperscript{83} use direct negotiation as the default procurement option for USPs. In the case of Australia, however, the threshold for directly negotiating a USP is very high, and remains an “exceptional” procedure to procure projects.

The Experience Review found that directly negotiated USPs are often subject to legal and political challenges, primarily over transparency concerns. Even where no corruption exists, the lack of transparency makes the projects vulnerable to accusations of corruption.\textsuperscript{84} These legal and political challenges often result in project timelines being significantly delayed. Although USP proponents may argue that direct negotiations may be more cost efficient or faster,\textsuperscript{85} experience suggests that directly negotiated deals are more likely to be subject to delays than competitively tendered deals. This highlights the importance of organizing a competitive tender process. Even if only the USP proponent submits a bid, organizing a competitive process shows the government’s commitment to transparency and removes any speculation around market interest in the project.\textsuperscript{86}

A number of directly negotiated deals were significantly delayed due to legal and political challenges. The Accra-Kumasi Highway in Ghana has been delayed for more than 11 years, primarily due to concerns over the fact that it was not competitively tendered (see Box 16). In Jamaica, the government directly negotiated with the USP proponent for the North-South Link of Highway 2000. The decision to negotiate directly with the Chinese engineering company resulted in public controversy, including concerns raised by Jamaica’s OCG (see Box 2), as a result of which the project procurement was delayed by several months. Kenya’s SGR between Nairobi and Mombasa experienced major controversies, in large part because the project was not competitively tendered, resulting in at least a two-year delay (see Box 15). The Djibouti government revoked the license of, and launched a case in the U.K. courts against, the operator (and USP proponent) for the Doraleh Container Terminal project, because of corruption allegations (see Box 3).

\textbf{Competitively tendering USPs can help to strengthen the negotiating position of the public agency and ensure value for money.}

Many PPP experts confirm that, even in the case of limited public-sector capacity, it is easier for the public agency to negotiate a contract in a competitive setting than in a setting with only one bidder. A competitive tender allows the public agency to compare financial bids and risk-allocation preferences. Typical service providers.

\textsuperscript{82} Section 61 of Kenya’s PPP Act, 2013 stipulates that USPs may not be subject to a competitive tender. As in the case of general procurement laws that allow sole sourcing under certain conditions, USPs can be considered in cases where: (a) there is an urgent need for continuity in developing, operating or providing a service; (b) the cost of intellectual property is substantial; (c) there is only a single party with requisite capacity; or (d) the existence of any other circumstance that is prescribed by the Cabinet Secretary of Kenya.

\textsuperscript{83} Guide for Submission and Assessment, 2014, paragraph 5.5, page 16.

\textsuperscript{84} This finding is consistent with that of previous studies regarding USPs, including that of John Hodges (2003). John Hodges, \textit{Unsolicited Proposals: The Issues for Private Infrastructure Projects}, The World Bank Group, 2003.

\textsuperscript{85} Some private proponents claim that it’s necessary to sole-source some project proposals in circumstances such as the following: (1) a project developer possesses intellectual property rights to key approaches or technologies; (2) there is a lack of private-sector interest due to the small scale, remote location, or political risk of the project; (3) organizing a public tender may not be cost efficient for governments, bidders, or both; (4) project development would happen more quickly through negotiations, especially during emergencies or widespread shortages.” John Hodges and Georgina Dellacha, \textit{Unsolicited Infrastructure Proposals: How Some Countries Introduce Competition, and Transparency}, PPIAF Working Paper No.1, 2007.

cally, the public agency is at a disadvantage when it negotiates with a preferred or unsolicited bidder, which often hires professional negotiators to finalize the terms of the concession agreement.87

A competitive tender is typically seen as a prerequisite for achieving a fair market price, an efficient allocation of resources, and value for money.88 The

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World Bank Procurement Guidelines note that open competition is the basis for an effective public procurement. If a competitive process attracts more than one bidder, it is highly likely to drive down the price requested by the private sector, resulting in a better deal for the public agency.

Private entities may also prefer a competitive tender to direct negotiation. Indeed, a 2011 study in the United States found that 70 percent of private entities preferred participating in a competitive tender versus directly negotiating a USP.

Most competitive tenders that provide the USP proponent with the right to match attract few or no competing bidders. A bonus mechanism may not necessarily distort competition, if bonuses represent small percentages of bid-evaluation criteria.

Most USP frameworks feature an incentive mechanism for the USP proponent during the competitive-tender process (see Annex 9). The right to match is the most common incentive mechanism, used in India (Andhra Pradesh, Madhya Pradesh, and Rajasthan), the Philippines, Peru, Colombia, Jamaica and Italy. The bonus mechanism is used in Chile, Colombia and South Korea. A less common mechanism is the automatic admission of the USP proponent to the final

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92 South Korea also awards bonus points to USP proponents. If the public agency does not make any changes to the USP proponent’s project details, and the USP proponent does not submit a modified proposal, the bonus is within 10 percent of the total evaluation score. When the public agency makes changes to the USP project’s details, as proposed by the USP proponent, and the USP proponent submits the amended proposal, the bonus is within five percent of the total evaluation score.
bidding round (also known as best and final offer (BAFO) stage), featured in South Africa (SANRAL) and the Philippines.93

Some governments, including in South Africa (National Treasury) and Virginia (USA),94 do not offer the USP proponent any incentive over competing bidders. In the United States, a 2011 study found that none of the 22 states with a USP framework provided incentive mechanisms.95 These countries have found that incentive mechanisms encourage USPs for opportunistic motivations, and that quality USPs can still be encouraged with the reimbursement of costs incurred in the development of any feasibility studies (if the USP proponent was involved in project development). This approach finds support among private entities, most of which oppose incentive mechanisms during procurement.96

Countries that allow the right to match—including Italy, the Philippines, Colombia and Peru—have struggled to create competition during procurement. USP projects that allow the right to match have typically failed to attract enough competing bidders. In Italy, public officials estimate that the USP proponent is awarded the contract in approximately 85 percent of cases.97 In the Philippines, only one of the 10 USP projects was awarded to a competing bidder (see Table 3). In Peru, the USP proponent has been awarded the contract in all of the USP projects, with the exception of one—the Waste-Water Treatment Plant of Taboada (see Box 14). In Colombia, all seven USP projects approved in 2015 were won by the USP proponent (see Table 4).

Numerous government agencies have actively voiced their concern with the right-to-match mechanism. In Italy, which has had a USP framework since 1998 and introduced the right to match (known as the diritto di prelazione) in 2002, the right-to-match mechanism has been heavily criticized both by Italians and by the European Union for violating the principle of equal treatment of bidders98 and is likely to be removed for the second time in 2016 (see Box 17).99

In India, the Department of Economic Affairs (DEA) in the Ministry of Finance,

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93 In the Philippines, USPs submitted under the NEDA JV Guidelines allow the USP proponent to submit a revised financial bid on or before the opening of competitive bids. The NEDA JV guidelines mainly relate to projects that are arranged as a joint venture agreement between a government entity (as defined in the NEDA JV Guidelines) and the private sector to reach a common goal and that involve a community or pooling of interest in the performance of an investment activity.

94 In Virginia (USA), if VAP3 develops the USP project along the lines of a solicited project (i.e., without support from the USP proponent), then project procurement is based on a two-stage process consisting of a request for qualifications (RFQ) and a request for proposals (RFP). VAP3 is the primary point of contact for project procurements, in consultation with the public agencies responsible for the infrastructure facility. However, VAP3 is allowed to sign an interim agreement with the USP proponent for pre-development support prior to project procurement. In that case, procurement of the interim agreement is conducted through competitive sealed bidding or competitive negotiation, as per the Virginia Public Procurement Act of 1982. The public notice period for an invitation to bid or a request for proposals (as the case may be) is 10 days.

95 In terms of a preferred incentive mechanism, 30 percent preferred BAFO, 20 percent preferred a bonus system, 10 percent preferred Swiss challenge, 10 percent preferred a combination of Swiss challenge and bonus system, and 30 percent favored no incentive. The research methodology utilized an online questionnaire and direct contacts with senior officials of 33 PPP private entities working in the United States. A. M. Abdel Aziz, and H. Nabavi, “Unsolicited Proposals in Public-Private Partnerships Projects – Analysis of State Regulations in the USA,” Dept. of Construction Management, the University of Washington, Seattle, USA, June 2011.


97 Interviews with Italian public-sector official and Italian PPP consultant on 17 November 2015.


99 Interviews with Italian public-sector officials.
### TABLE 3: COMPETITIVE TENSION IN INFRASTRUCTURE USP PROJECTS IN THE PHILIPPINES

<table>
<thead>
<tr>
<th>USP PROJECT</th>
<th>SECTOR</th>
<th>YEAR OF SUBMISSION</th>
<th>WINNER (3RD PARTY OR USP PROPONENT)</th>
<th>NUMBER OF COMPETING BIDS</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caliraya-Botocan-Kalayaan Power Plant</td>
<td>Power</td>
<td>N.A.</td>
<td>USP Proponent</td>
<td>N.A.*</td>
<td>Operational</td>
</tr>
<tr>
<td>Casecnan Multipurpose Project</td>
<td>Irrigation/Power</td>
<td>1994</td>
<td>USP Proponent</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>San Roque Multipurpose Project</td>
<td>Irrigation/Power</td>
<td>1996</td>
<td>USP Proponent</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>San Pascual Cogeneration Power Plant</td>
<td>Power</td>
<td>1995</td>
<td>USP Proponent</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>Bohol Provincial Electric System</td>
<td>Power</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>Port Irene Redevelopment</td>
<td>Transport/Port</td>
<td>N.A.</td>
<td>USP Proponent</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>South Luzon Tollway Extension</td>
<td>Transport/Roads</td>
<td>N.A.</td>
<td>USP Proponent</td>
<td>N.A.</td>
<td>Operational</td>
</tr>
<tr>
<td>Ninoy Aquino International Airport (NAIA) Terminal 3</td>
<td>Transport/Aviation</td>
<td>1994</td>
<td>Third Party</td>
<td>2*</td>
<td>Terminated (award nullified by Supreme Court) but operational under public agency</td>
</tr>
<tr>
<td>Metro Rail Transit (MRT) Line 7</td>
<td>Transport/Multi-modal</td>
<td>2007</td>
<td>USP Proponent</td>
<td>0</td>
<td>Awaiting financial close; construction expected to start in 2016</td>
</tr>
</tbody>
</table>


* According to 2007 PPIAF working paper by John Hodges and Georgina Dellacha, right to match under the Swiss challenge was a factor in the final award of the contract.1


### TABLE 4: COMPETITION IN COLOMBIAN USP PROJECTS

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>CAPEX ($ MILLION*)</th>
<th>CONTRACT VALUE ($ MILLION)</th>
<th>NUMBER OF COMPETING BIDDERS</th>
<th>AWARD DATE</th>
<th>GOVERNMENT FINANCIAL SUPPORT</th>
<th>TIME GIVEN FOR COMPETING BIDDERS TO EXPRESS INTEREST**</th>
<th>WINNING BIDDER</th>
</tr>
</thead>
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<tr>
<td>Ibagué-Cajamarca</td>
<td>$553</td>
<td>$776***</td>
<td>0</td>
<td>January 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Malla Vial del Meta</td>
<td>$356</td>
<td>$1,282****</td>
<td>0</td>
<td>April 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Chirajará –Fundadores/Bogotá – Villavicencio</td>
<td>$803</td>
<td>$2,039*****</td>
<td>0</td>
<td>April 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Cesar y la Guajira</td>
<td>$16</td>
<td>$680******</td>
<td>0</td>
<td>May 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Cambao Manizales</td>
<td>$216</td>
<td>$547*******</td>
<td>0</td>
<td>May 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Neiva – Girardot</td>
<td>$260</td>
<td>$656********</td>
<td>0</td>
<td>September 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
<tr>
<td>Antioquia –Bolivar</td>
<td>$395</td>
<td>$1,007********</td>
<td>0</td>
<td>September 2015</td>
<td>No</td>
<td>2 months</td>
<td>USP Proponent</td>
</tr>
</tbody>
</table>

* Calculation of CAPEX in dollars represents own calculations based on FX taken from [Colombia’s Central Bank website](http://www.banxico.gov.co), using average monthly rate according to project’s approval date. [Iniciativas Privadas en APP, Departamento Nacional de Planeación, 2015](http://www.banxico.gov.co).


### Notes

which is the nodal agency for central PPP projects, has spoken out against the use of the right-to-match mechanism (see Box 18).

Governments such as those of Chile and South Korea have found that the bonus mechanism may still allow for competition. In South Korea, the USP proponent can receive a bonus of up to 10 percent if its proposal is not amended by the public agency, and a bonus of up to five percent if the proposal is amended by the public agency. Additionally, 75 percent of tenders in Lombardy were awarded directly to the USP proponent, without any competition.

In 2007, the government eliminated the right to match, in response to significant domestic and E.U. criticism. The mechanism was reintroduced, however, in 2008, allegedly in response to pressure from private-sector lobbies.

Italian public officials continue to criticize the right-to-match procedure for significantly hampering competition—public officials estimate that the contract is awarded to the USP proponent in 85 percent of cases—as well as fostering corruption, especially because USPs are used more at the regional and local levels than at the national level. However, a strong private-sector lobby has managed to prevent the right to match from being revoked. Nevertheless, public officials indicate that the procedure is likely to be revoked during legislative changes.

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3 Interviews with Italian public-sector official and Italian PPP consultant on 17 November 2015.

4 Interviews with Italian public-sector official and Italian PPP consultant on 17 November 2015.

5 Interviews with Italian Public Sector Officials, 17 November 2015.

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BOX 18: ISSUES WITH SWISS CHALLENGE IDENTIFIED IN INDIA

Indian Central Government Discourages Swiss Challenge, but State Governments Have Adopted It

India is a large market for PPPs in the infrastructure sector, with about 1,200 PPP projects in various stages of development and operation, representing an estimated investment of Indian Rupees 7.2 lakh crores (about $110 billion) through October 2015. India’s federal structure allows for the central government and various state (provincial) governments to develop and administer separate PPP and USP-specific policies and guidelines. States such as Gujarat, Andhra Pradesh, Madhya Pradesh, and Rajasthan have issued formal legislation and guidelines for processing USPs through a right-to-match (Swiss-challenge) process. Gujarat (1999) and Andhra Pradesh (2001) were the first states to introduce formal legislation that dealt with USPs through the right to match.

In contrast to some of the state governments, the central government has been very clear that USPs using a right-to-match process are not preferred. This view is supported by the Central Vigilance Commission, the agency responsible for oversight of central-government procurement processes, which advocated for transparent and competitive processes for procuring infrastructure projects. Additionally, a recent report issued by India’s Department of Economic Affairs (DEA), Ministry of Finance, which is the nodal agency for central PPP projects, actively discouraged USPs procured through a right to match “as they bring information asymmetries in the procurement process and result in lack of transparency and in the fair and equal treatment of potential bidders in the procurement process.”

1 Department of Economic Affairs, Ministry of Finance, Report of the Committee on Revisiting and Revitalizing PPP Model of Infrastructure, 2015, paragraph 2.2.2, p10.
2 Department of Economic Affairs, Ministry of Finance, Report of the Committee on Revisiting and Revitalizing PPP Model of Infrastructure, 2015, paragraph 6.2.7, p45.

<table>
<thead>
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<th>Type</th>
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<th>2 bidders</th>
<th>3 bidders</th>
<th>4 bidders</th>
<th>Subtotal</th>
<th>Total</th>
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<tbody>
<tr>
<td>Number of Publicly Initiated Projects</td>
<td>Road</td>
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<td>1</td>
<td></td>
<td>1</td>
<td>11</td>
<td>42</td>
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<tr>
<td></td>
<td>Seaport</td>
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<td>2</td>
<td>2</td>
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<td></td>
<td>Railway</td>
<td>3</td>
<td>4</td>
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<td>3</td>
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<td>2</td>
<td>1</td>
<td>1</td>
<td>12</td>
<td>27</td>
</tr>
<tr>
<td></td>
<td>Seaport</td>
<td>3</td>
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<td>1</td>
<td></td>
<td>4</td>
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<tr>
<td></td>
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<td></td>
<td>1</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logistics</td>
<td>1</td>
<td></td>
<td>1</td>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Airport</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Environment</td>
<td>5</td>
<td></td>
<td>1</td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Subtotal</td>
<td>19</td>
<td>4</td>
<td>3</td>
<td>1</td>
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<tr>
<td>Total</td>
<td>Tender Processes</td>
<td>48</td>
<td>13</td>
<td>4</td>
<td>4</td>
<td>69</td>
<td></td>
</tr>
<tr>
<td>% of Total</td>
<td></td>
<td>69.57%</td>
<td>18.84%</td>
<td>5.80%</td>
<td>5.80%</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>
In Chile, which has used a bonus mechanism since 1992, it appears that bonuses have not significantly distorted competition. Of the 19 USPs that have been implemented since 1995, the majority (12 projects) were awarded to competing bidders in competitive tenders, with 3.4 bidders on average, as shown in Table 6. However, Chile has reduced its bonus to the USP proponent from 20 to 3.8 percent, in order to be able to maintain a desired level of competitive tension.\textsuperscript{103} It is important to note that the bonus mechanism is unlikely to be the only factor contributing to equal bidding conditions in Chile, because the Ministry of Public Works also plays a particularly active role in project development and allows sufficient time for competing bidders to present bids; both of these reduce the strategic advantage of the USP proponent.

To create sufficient market interest, public agencies must offer sufficient time for competing bidders to develop their bids. Governments vary in the time they give to competing bidders to either express interest in developing a competing proposal, or to present a full-fledged competing proposal (see Annex 6). In Italy, the USP framework specifies that competing bidders must be given a minimum of 52 days to prepare a project, with a larger window of time given for larger and more complex projects. In Colombia, competing bidders have from one to six months to express interest in a project, with two months being the most frequent time period.\(^{104}\) Guam\(^{105}\) provides 60 days, and the Philippines provide 60 working days for competing bidders to submit a competing proposal.\(^{106}\)

Experience shows that a shortage of preparation time strongly deters private entities from submitting competing bids. In the Philippines, public officials noted that allowing only 60 working days for a competing bidder to submit a competitive bid under the right-to-match (Swiss-challenge) mechanism has led to most USPs being won by the USP proponent, as shown in Table 3. Private entities note that they require at least three to six months (depending on the complexity of the project) to develop a serious competing proposal.\(^{106}\) A 2014 study by A. M. Abdel Aziz and H. Nabavi found that one of the key reasons prevent-

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\(^{104}\) In most of the USPs that the National Infrastructure Agency (ANI) of Colombia approved during 2015, no competing bidders expressed interest. This was the case for the Chirajara-Villavicencio and Malla vial del Meta USPs. Grupo Odinsa construirá la malla vial del Meta. Portafolio.co, 6 April 2015.


\(^{106}\) Interviews with private-sector firms, October to November, 2015.


<table>
<thead>
<tr>
<th>NAME OF PROJECT</th>
<th>LEVEL OF INVESTMENT (UNIDAD FOMENTO / $ MILLIONS)</th>
<th>% BONUS</th>
<th>AWARDED TO USP PROponent OR THIRD PARTY</th>
<th>NUMBER OF BIDDERS</th>
<th>CONTRACT AWARD DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport El Tepual de Puerto Montt</td>
<td>$164,021</td>
<td>7</td>
<td>Third Party</td>
<td>2</td>
<td>June 1995</td>
</tr>
<tr>
<td>Airport Diego Aracena de Iquique</td>
<td>$128,525</td>
<td>6</td>
<td>20% USP Proponent</td>
<td>3</td>
<td>August 1995</td>
</tr>
<tr>
<td>Access Road for the Santiago (AMB) Airport</td>
<td>$279,990</td>
<td>9</td>
<td>USP Proponent</td>
<td>1</td>
<td>January 1996</td>
</tr>
<tr>
<td>Highway 57 Santiago - Colina – Los Andes</td>
<td>$3,700,000</td>
<td>138</td>
<td>USP Proponent</td>
<td>1</td>
<td>December 1996</td>
</tr>
<tr>
<td>Airport El Loa de Calama</td>
<td>$70,800</td>
<td>4.5</td>
<td>USP Proponent</td>
<td>4</td>
<td>October 1997</td>
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<td>Airport Carriel Sur de Concepción</td>
<td>$629,300</td>
<td>25</td>
<td>Third Party</td>
<td>7</td>
<td>March 1999</td>
</tr>
<tr>
<td>Airport Cerro Moreno de Antofagasta</td>
<td>$250,000</td>
<td>7.5</td>
<td>Third Party</td>
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<td>December 1999</td>
</tr>
<tr>
<td>Melipilla Bypass</td>
<td>$669,100</td>
<td>21</td>
<td>10% USP Proponent</td>
<td>3</td>
<td>August 2001</td>
</tr>
<tr>
<td>Américo Vespucio South System</td>
<td>$10,350,000</td>
<td>270</td>
<td>Third Party</td>
<td>4</td>
<td>August 2001</td>
</tr>
<tr>
<td>Inter-Port Highway Talcahuano – Penco</td>
<td>$517,700</td>
<td>25</td>
<td>10% USP Proponent</td>
<td>3</td>
<td>January 2002</td>
</tr>
<tr>
<td>Américo Vespucio Nor Poniente System</td>
<td>$10,100,000</td>
<td>320</td>
<td>Third Party</td>
<td>4</td>
<td>March 2002</td>
</tr>
<tr>
<td>Anillo Intermedio El Salto Kennedy</td>
<td>$2,500,000</td>
<td>70</td>
<td>Third Party</td>
<td>2</td>
<td>October 2004</td>
</tr>
<tr>
<td>Highway Connection Melipilla Camino de la Fruta</td>
<td>$880,000</td>
<td>43</td>
<td>Third Party</td>
<td>3</td>
<td>January 2009</td>
</tr>
<tr>
<td>Highway 5, Tramo Puerto Montt - Purga</td>
<td>$4,125,000</td>
<td>99</td>
<td>Third Party</td>
<td>3</td>
<td>May 2010</td>
</tr>
<tr>
<td>Centro Metropolitano de Vehículos Retirados de Circulación</td>
<td>$482,000</td>
<td>N.A.</td>
<td>6% Third Party</td>
<td>5</td>
<td>May 2010</td>
</tr>
<tr>
<td>Highways of the Antofagasta Region</td>
<td>$7,750,000</td>
<td>336</td>
<td>3% USP Proponent</td>
<td>4</td>
<td>April 2010</td>
</tr>
<tr>
<td>Iquique Access Highway</td>
<td>$5,000,000</td>
<td>220</td>
<td>Third Party</td>
<td>4</td>
<td>September 2011</td>
</tr>
<tr>
<td>Highways Concepción Cabrero</td>
<td>$8,400,000</td>
<td>370</td>
<td>3% USP Proponent</td>
<td>3</td>
<td>September 2011</td>
</tr>
<tr>
<td>Highway Concession Rutas del Loa</td>
<td>$6,560,000</td>
<td>300</td>
<td>Third Party</td>
<td>3</td>
<td>April 2014</td>
</tr>
</tbody>
</table>
ing private entities from submitting competing proposals was a shortage of preparation time (e.g., only 60 days).  

When the USP proponent owns land required for the project, proposes the use of its proprietary technology, or possesses adjacent concessions, its strategic advantage is difficult to overcome. In these cases, the public agency may either restructure the project to reduce the USP proponent’s strategic advantage, or conduct benchmarking exercises before directly negotiating with the USP proponent.

A strong strategic advantage may originate from an existing concessionaire submitting a USP that proposes to expand the project during the operations phase. In Colombia, highway concessionaires have submitted USPs for projects that, in many cases, are simply extensions of ongoing highway concessions. When procured, these projects attracted no competing bidders, in part because the concessionaires benefited from economies of scale and in-depth knowledge of demand conditions (see Box 20 and Table 4).

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107 Ahmed Abdel Aziz and Human Nabavi, Unsolicited Proposals for PPP Projects: Private Sector Perceptions in the USA, Dept. of Construction Management, the University of Washington, Seattle, USA, 2014.

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**BOX 20: CASE STUDY OF A STRATEGIC ADVANTAGE THAT IS DIFFICULT TO OVERCOME**

**In Colombia, A Strategic Advantage is Difficult to Overcome: The Case of Chirajara-Villavicencio**

The 85-kilometer highway between the capital of Bogotá and Villavicencio is one of Colombia’s most important highways, and the only one connecting Bogotá with the northwest. In August 1994, the Government of Colombia (GoC) awarded the contract for the management, operation and maintenance of the Bogotá-Villavicencio corridor to Corficolombiana (through Concesionaria Vial de los Andes S.A. and, later, Coviandes). This contract was one of 13 projects awarded by the National Institute of Concessions INCO (now the National Infrastructure Agency (ANI)) under the first generation of highway concessions. The contract was renegotiated in April 1996, and construction was completed in September 1999.

In 2009, the GoC declared the Bogotá-Villavicencio corridor of strategic importance under its national Strategic Highway Program (PROESA I), planning its expansion in three stages: (1) from Bogotá to El Tablón (Section 1); (2) from El Tablón to Chirajara (Section 2); and (3) from Chirajara to Villavicencio (Section 3). In January 2010, the GoC granted an extension to Coviandes’ 1994 contract for the construction, operation and maintenance of additional lanes between El Tablón and Chirajara. This section is currently under construction and will be completed in late 2017. The concession contract, which involves a variable concession length based on real revenues, is estimated to end in 2019-20. The expansion of the El Tablón-Chirajara segment belongs to the country’s third generation of highway concessions.

In 2012, after the new PPP law was adopted, Corficolombiana submitted a USP to ANI that included two elements: (1) the construction, operation and maintenance of 24.6 kilometers of additional lanes between Chirajara and Villavicencio (Section 3), and (2) the maintenance of 85.6 kilometers of the highway between Bogotá and Villavicencio (essentially a contract extension). The approval process for the USP took three years. On February 17, 2015, the GoC offered a two-month window for competing bidders to submit competing proposals. No competing bidders expressed interest, and the $1.8-billion contract was directly awarded to Corficolombiana on April 20, 2015, as part of the country’s fourth generation of highway concessions. Construction, which was expected to start in the first quarter of 2016, will be completed by early 2021, with the concession expected to end sometime between 2035 and 2040.
Strategic advantage may also be created through land ownership. In the USP for the Metro Rail Transit (MRT) Line 7 in the Philippines, a complex structure including real-estate development was devised to make the project financially viable and avoid the prohibition on government support in the BOT Law. This structure was more favorable to the USP proponent, because it owned land in strategic locations around the project’s right of way. In light of this, no competing bids were received during procurement, and the USP proponent was declared the preferred bidder.

In cases where there is a strong strategic advantage and it is highly likely that no competing bidder will express interest, public agencies may restructure the project to reduce the USP proponent’s strategic advantage. Some public agencies, including PROINVERSION in Peru (see Box 21) conduct benchmarking exercises and assess cost reasonableness before engaging in direct negotiation, to ensure that the deal represents a fair market price and value for society.

BOX 21: BENCHMARKING PRIOR TO DIRECT NEGOTIATIONS IN PERU
Benchmarking Prior to Direct Negotiations: The Case of the Shipping Terminal for Mineral Concentrates in El Callao, Peru

In 2009, the consortium Transportadora El Callao (the USP proponent) submitted a USP to the National Port Authority (NPA) for the design, construction, financing, maintenance and operation of a shipping terminal for mineral concentrates in El Callao, Peru. The co-financed initiative had investment costs of approximately $163 million. In March 2010, PROINVERSION declared the project of public interest, because it provided: (1) the mining sector with a more efficient solution to ship minerals; (2) the local population with environmental benefits, by reducing the reliance on ground transportation; and (3) mineral exporters with competitive transport and shipping rates.

In August 2010, PROINVERSION awarded the concession to the USP proponent through a direct negotiation, after no competing bidders expressed interest within the 90 allotted days. Despite the lack of competition, the public agencies took several measures to ensure that the deal represented a fair market price. The studies included: (1) a technical assessment based on demand projections for minerals in the port of Callao, comparing the USP proponent’s proposal with projections provided by Valencia Port; (2) a benchmarking of tariffs; and (3) an estimation of investment costs (based on similar studies and the project’s technical information). The resulting price was six percent lower than the price proposed by the USP proponent (the freight rate was reduced from $7.40 to $6.97 per metric ton). Additionally, Peru’s supervisory body, OSITRAN, used a price regulation cap known as RPi-X, to be revised after five years and periodically updated.

The contract was signed in 2011, and construction was completed in April 2014, with operations starting in May of the same year. This case study illustrates the importance of conducting benchmarking exercises in a directly negotiated deal, to arrive at a competitive and fair market price for consumers.

2 Transportadora Callao Opens New Mineral Concentrates Shipping Terminal with $163 million USD Investment, Impala Terminals, 2014.
3 Este mes declararían de interés muelle de minerales en el Callao, Gestion, 2010.
4 Declaran de interés iniciativa privada para muelle de minerales, Gestion, 2010.
5 ValenciaPort Foundation is a private non-profit organization that emerged to screen the logistics of ports, becoming a core research, training and cooperative expert in the industry.
6 OSITRAN is the Supervisory Body Transport Infrastructure investment in Peru. It is a decentralized entity, under the Presidency of the Council of Ministers.
7 RPi-X is a price-cap regulation, first used in the telecom sector in the United Kingdom and now widespread in other countries. Such regulation provides strong incentives to cut costs, and the price control must also address service-quality issues. Such regulation reduces incentives to over-invest in capital during the period of a price control. For more information, refer to “Un Análisis Comparado de los Mecanismos de Regulación por Empresa Eficiente y Price Cap.”
9 Inauguran muelle y faja transportadora de minerales en Callao, El Comercio, 2014.
7. CONCLUSIONS

7.1 USP PERFORMANCE AND MANAGEMENT CHALLENGES

The Experience Review did not find any indications that projects initiated by USP proponents but developed and competitively tendered by the public sector performed any better or worse than publicly initiated PPPs. Therefore the concern with USPs is not about having a private firm identifying and proposing a project—private entities may, in fact, be more capable of identifying bankable projects than the public sector. The implementation delays, controversies and cost increases associated with USPs result from the lack of competition in the procurement process. The Experience Review found that concerns were the most prevalent in directly negotiated deals, but that they also occurred in jurisdictions that organized a competitive tender but failed to attract at least a few serious competing bidders (for example, when governments allowed the right to match, or procured USPs in which the USP proponent had a strategic advantage that could not be overcome by competing bidders).

The Experience Review also found that it is crucial for the public sector to have a leading role in project development in order to assure competition during procurement. When the public sector develops the project, it helps overcome the strategic advantage of the USP proponent and builds the knowledge

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108 Chile is an example of a country that procures USPs in a very similar way to publicly initiated projects. As a result, it has seen no significant differences in the performance of privately versus publicly initiated PPPs. The Ministry of Public Works takes an active role in the project-development stage and procures USP projects competitively, awarding a small bonus to the USP proponent (between three and eight percent). Despite the bonus, it has been able to attract a sufficient number of bidders in most tenders. Although Chile has struggled in general with renegotiations after contract close, experts indicate that no difference can be observed in the number of renegotiations in publicly versus privately initiated projects.

109 The public sector may develop the project with the help of multilaterals or external advisors that do not have an interest in the project implementation. The concern with having the USP proponent develop the project is that it has an interest in winning the contract, not in developing the project to fit the public’s needs.
required to negotiate a contract that represents value for money. However, governments in both developing and developed countries struggle to build the required capacity to lead project development and, where appropriate, to organize a competitive tender process. This highlights the importance of working with external advisors during the project-development process.

Allowing the USP proponent to develop the project creates difficulties with ensuring equal bidding conditions and results in difficulties during implementation. The Experience Review found indications that when the USP proponent develops the feasibility studies and the procurement documentation (e.g., the draft contract), it can also lead to a lower quality of service, higher project costs, and a greater chance for renegotiations.

Ex-post evaluation information regarding the performance of projects that initiated as USPs is often not available. Few governments conduct structured and quantitative performance evaluations of publicly initiated projects. As a result, some countries’ policies are heavily influenced by one or a few negative experiences with USPs, or by general concerns with respect to lack of transparency; lack of competition; low value for money; a weak government negotiating position; corrupt practices; incompatibility with the national infrastructure program; or misdirected public resources.

7.2 POLICY INTERVENTIONS TO ADDRESS USP MANAGEMENT CHALLENGES

Although countries’ experiences with USPs vary, governments typically face a common set of challenges in managing and implementing USPs. The Experience Review identified several policy interventions that governments have successfully used to address these challenges.

7.2.1 CHALLENGE 1: DIFFICULTIES IN CREATING EQUAL BIDDING CONDITIONS

Most governments expect that competitively procuring PPP contracts is more likely to result in a fair market price and value for money than directly negotiating a contract. However, creating a truly level playing field in a competitive tender is challenging, particularly when a project has involved several years of prior interaction between the public agency and the USP proponent.

Providing the USP proponent with the right to match or with a significant bonus during the evaluation of bids also inhibits interest from other private entities. Experience shows competing bidders will struggle to develop mature, competitive bids (or decide not to submit a bid at all) when they are not given sufficient time to prepare a competing bid, or when the USP proponent has advantages such as the right to match. Although some governments expect the implementation of USPs to be quick and easy, most governments acknowledge that there is value in allowing sufficient time to create equal bidding conditions.

110 “Ex post” or “ex durante” evaluations of PPPs are typically performance audits, looking at the processes that were carried out to ensure that the best possible VfM was achieved, not involving quantitative analysis. Value for Money Assessment, Review of approaches and key concepts, European PPP Expertise Centre, 2015.
Experience shows that the following policy components can help create competition during the procurement process.

### 7.2.2 CHALLENGE 2: LARGE NUMBER OF LOW-QUALITY USPS DRAINING PUBLIC-SECTOR RESOURCES

The Experience Review found that some public agencies receive many USPs, often of low quality. Such USPs distract governments from their stated priorities and divert limited financial and technical resources. The problem is often caused by the absence of (or inadequate) minimum submission requirements that do not set a threshold for the quality of USPs. Moreover, inadequate evaluation criteria result in USPs that may not be aligned with public goals. Additionally, dispersed submissions of USPs and easy gains for USP proponents (through reimbursements or direct negotiation) contribute to the problem.

Experience shows that the following policy components can help reduce the number of low-quality USPs received by public agencies while also fostering the efficient processing of USPs.

### 7.3 USP MANAGEMENT STRATEGIES

In addition to identifying specific policy interventions to help address the main USP challenges, the Experience Review identified USP management strategies. These vary according to governments’ motivations for considering USPs, as discussed in Chapter 2. Many governments accept USPs to overcome their lack of capacity to implement projects, whereas governments that have the capacity to implement projects may accept USPs to harness innovation.

#### 7.3.1 OVERCOMING LACK OF PUBLIC-SECTOR CAPACITY

The Experience Review confirms that many governments lack the technical and financial capacity to identify, develop, procure and implement infrastructure projects, which motivates them to consider USPs. These governments typically also rely on the USP proponent to develop the feasibility studies and procurement documentation for the project. Although relying on the USP proponent to develop the project may seem convenient, in practice, governments may struggle to ensure value for money with this approach. The main challenge for
these governments is to adopt a leading role in scoping and structuring both the project and the PPP contract, such that it serves not only the public interest, but also the market interest required for a competitive tender.

Relying on the USP proponent to develop the project is unlikely to lead to the most attractive public-interest project, in part because it is challenging to ensure that potential bidders can compete on an equal footing. When the USP proponent fully develops the project, with limited oversight or guidance from the public agency, it typically results in a directly negotiated contract or a quasi-competitive tender. Failure to generate competition may lead to higher costs, lower quality, or a greater chance for renegotiations after contract close. In the long term, this may result in underdeveloped infrastructure and less projects being proposed or developed.

Many governments that lack the technical and financial capacity to identify, develop, procure and implement projects experience the challenges described above. Although the Experience Review did not identify one single policy solution to address these issues, three strategies appear to allow these governments to overcome these challenges:

1. Some governments decide not to accept USPs, which allows them to avoid the challenges resulting from USPs. Governments that employ this strategy often work with multilaterals or external advisors to identify, develop and implement publicly initiated projects. Some experts believe that this approach would lead to a limited number of projects in developing countries.

2. Some governments allow USPs and seek assistance from multilaterals or external advisors to develop the project at an early stage, thereby leveling the playing field for a competitive tender. This is difficult in practice, because countries need a firm commitment regarding extensive external support to implement this strategy.

### TABLE 8: BEST PRACTICES IN USP MANAGEMENT

<table>
<thead>
<tr>
<th>BEST PRACTICE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Submission Requirements</td>
<td>Introducing stringent and targeted minimum requirements for USPs allows the government to filter out poorly developed and opportunistic proposals, and to reduce the number of USPs received.</td>
</tr>
<tr>
<td>Review Fee</td>
<td>Requiring that the USP proponent pay a review fee may reduce the number of low-quality, non-serious and opportunistic USPs.</td>
</tr>
<tr>
<td>Two-Stage Submission Process</td>
<td>The public sector avoids investing significant time and effort in evaluating low-quality proposals, or proposals that do not meet the government’s needs and objectives, which it eliminates during the first phase.</td>
</tr>
<tr>
<td>Clear Evaluation Criteria and Procedures</td>
<td>Clear evaluation criteria and procedures help public agencies focus on projects that are in the public interest, and also help them to efficiently process USPs.</td>
</tr>
<tr>
<td>Competitive Tender</td>
<td>Avoiding direct negotiation and benefits for the USP proponent during a competitive tender will discourage potential USP proponents from submitting proposals just to avoid competition.</td>
</tr>
<tr>
<td>Centralized USP Submission</td>
<td>Centralizing the USP submission process in a single agency helps to: (1) simplify coordination processes; (2) ensure approved USPs are in line with national plans; (3) promote consistency, transparency and accountability; and (4) prevent the need to build capacity in multiple locations.</td>
</tr>
<tr>
<td>Submission Window</td>
<td>Establishing a dedicated time window for USP submissions prevents public officials from being distracted from their stated priorities and creates certainty for USP proponents.</td>
</tr>
</tbody>
</table>
3. In the case of some projects, especially in the energy sector, USPs are submitted and developed by project developers, who subsequently request an equity stake in the project entity. In this way, the majority of the work can still be competitively tendered, but the project developer takes the lead in structuring the project and PPP transaction, as well as in managing the interfaces among the project components. Potential conflicts of interest can be avoided by having a developer with a clear public interest as a private-sector partner, or by having an experienced transaction advisor support the government throughout the project development and contracting.

7.3.2 HARNESSING PRIVATE-SECTOR INNOVATION AND CREATIVITY

The Experience Review confirms that some governments that have the capacity to identify, develop and implement projects may still seek mechanisms to encourage private-sector innovation. The Experience Review found that these countries follow one of three strategies:

1. Some governments—including the United Kingdom, India’s central government, and many western European countries—strongly discourage USPs or do not allow them at all, typically because they have concerns about ensuring a transparent and competitive tender and generating value for money. These governments typically seek other ways to generate and utilize private-sector innovation, ranging from the use of output-based specifications in PPP procurements to (at an even earlier stage) requests for information or idea competitions.

2. Some governments—including those of Chile, Virginia (USA), and other U.S. states—allow USPs, and either develop the project at an early stage, or allow the USP proponent to contribute to the development of the project, maintaining a strong guidance or oversight role. This allows these governments to utilize USPs to capture creative ideas, while still ensuring that they are competitively tendered.

3. Some governments—including those of South Africa and Australia—decide to only approve innovative USPs that show unique public benefits and the exceptional ability of the USP proponent to deliver the project. Because other projects may still be good project ideas, governments may decide to develop them as non-USPs. Only truly innovative or unique proposals therefore receive exceptional treatment (involving direct negotiation in some cases). With this strategy, the definition of innovation is crucial. The Experience Review did not identify a clear and commonly agreed-upon definition of innovation.

7.4 EPILOGUE

The Experience Review confirmed many of the USP management challenges identified by previous studies. Additionally, the Experience Review provided an overview of challenges and key policy interventions contained within USP frameworks that can help overcome these challenges. The Experience Review has not identified a one-size-fits-all USP policy, but rather a range of potential strategies, varying according to governments’ motivations and PPP maturity.
ANNEX 1: COUNTRY SELECTION CRITERIA AND SELECTION OF COUNTRIES

The list below presents the selection criteria for selecting the countries during the first phase of the research and Experience Review. The objective was to ensure diversity.

• Continent: geographical diversity.
• Ranking in the Global Competitiveness Index (CGI): diversity in terms of countries’ income levels and overall economic competitiveness.
• USP Framework in Place: diversity in terms of countries that do have a USP framework and countries that do not have one (but may still have experience with USP projects).
• Experience with PPPs / PPP Maturity: diversity in terms of countries’ level of experience with PPPs.
• Experience with USPs / USP Maturity: diversity in terms of the countries’ level of experience with USPs.
• Sectorial experience with USPs: diversity in terms of the countries’ sectoral experience with USPs (health, energy, transport or water).
• USP Implementation System: diversity in terms of the countries’ treatment of USPs, including:
  a. Regular procurement
  b. Direct shortlisting to final bidding round (“automatic shortlisting”)
  c. Bonus system
  d. Right to match
  e. Direct negotiation
- Project Experience: the country has case studies of projects that were implemented as USPs that could be used for the subsequent ex-post evaluation.

<table>
<thead>
<tr>
<th>COUNTRY/JURISDICTION/CONTINENT</th>
<th>GLOBAL COMPETITIVENESS INDEX (CGI) RANKING</th>
<th>USP FRAMEWORK EXPERIENCE*</th>
<th>PPP MATURITY**</th>
<th>USP MATURITY***</th>
<th>SECTORIAL USP EXPERIENCE</th>
<th>USP PROCUREMENT MECHANISM</th>
<th>CASE STUDY****</th>
</tr>
</thead>
<tbody>
<tr>
<td>India Asia</td>
<td>4.2</td>
<td>Medium</td>
<td>Medium</td>
<td>Medium</td>
<td>Roads, Energy</td>
<td>Right to Match (Swiss Challenge), Direct Negotiation</td>
<td>Yes</td>
</tr>
<tr>
<td>Philippines Asia</td>
<td>4.4</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Transit, Roads, Airport, Power</td>
<td>Right to Match (Swiss Challenge), BAFO*****</td>
<td>Yes</td>
</tr>
<tr>
<td>South Korea Asia</td>
<td>5.0</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Roads, Railroads, Transport, Social Infrastructure</td>
<td>Bonus System</td>
<td>No</td>
</tr>
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<td>Ghana Africa</td>
<td>3.7</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Roads</td>
<td>Full Competition</td>
<td>Yes</td>
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<tr>
<td>Kenya Africa</td>
<td>3.9</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Power, Railway</td>
<td>Direct Negotiation</td>
<td>Yes</td>
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<tr>
<td>Senegal Africa</td>
<td>3.7</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Energy, Ports</td>
<td>Full Competition, Bonus System, Direct Negotiation</td>
<td>Yes</td>
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<tr>
<td>South Africa Africa</td>
<td>4.4</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
<td>Roads</td>
<td>BAFO, Direct Negotiation</td>
<td>Yes</td>
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<tr>
<td>Tanzania Africa</td>
<td>3.6</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Ports, Rail, Airports, Power, Energy, Water</td>
<td>Bonus System</td>
<td>No</td>
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<td>Jamaica LAC</td>
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<td>Low</td>
<td>Low</td>
<td>Low</td>
<td>Ports, Roads</td>
<td>Right to Match (Swiss Challenge)</td>
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<tr>
<td>Chile LAC</td>
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<td>High</td>
<td>High</td>
<td>High</td>
<td>Roads, Airports</td>
<td>Bonus Mechanism</td>
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<td>Colombia LAC</td>
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<td>Medium</td>
<td>Roads</td>
<td>Right to Match (Swiss Challenge), Bonus Mechanism, Direct Negotiation</td>
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<td>Peru LAC</td>
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<td>High</td>
<td>High</td>
<td>High</td>
<td>Social Infrastructure, Agriculture, Ports, Transport, Prisons, Energy</td>
<td>Right to Match (Swiss Challenge), Direct Negotiation</td>
<td>Yes</td>
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<tr>
<td>Australia (NSW) Australia</td>
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<td>Medium</td>
<td>High</td>
<td>High</td>
<td>Roads, Social Infrastructure</td>
<td>Full Competition, Direct Negotiation</td>
<td>No</td>
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<tr>
<td>Italy Europe</td>
<td>4.4</td>
<td>High</td>
<td>High</td>
<td>High</td>
<td>Social Infrastructure, Transport, etc.</td>
<td>Right to Match (Swiss Challenge)</td>
<td>No</td>
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<tr>
<td>USA (Virginia) North America</td>
<td>5.5</td>
<td>High</td>
<td>Medium</td>
<td>High</td>
<td>Transportation, Education Facilities, Social Infrastructure</td>
<td>Full Competition</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* USP framework experience is measured by the presence of a USP framework, and the country’s experience with using the framework to manage and/or implement USPs.
** PPP maturity is measured by the presence of a PPP framework and experience with structuring PPPs.
*** USP maturity is measured by the country’s experience in managing and implementing USPs.
**** Indicates whether a case study was examined as part of the Experience Review.
***** Guaranteed admission to the best and final offer (BAFO) stage.
## ANNEX 2: OVERVIEW OF UNSOLICITED PROPOSALS SUBMITTED IN SELECT COUNTRIES

### TABLE 10: OVERVIEW OF INFRASTRUCTURE USPS SUBMITTED IN SELECT COUNTRIES

<table>
<thead>
<tr>
<th>COUNTRY/ JURISDICTION</th>
<th>TIME PERIOD †</th>
<th>NO. OF USPS REJECTED</th>
<th>UNDER REVIEW</th>
<th>IN PROJECT DEVELOPMENT</th>
<th>REACHED COMMERCIAL CLOSE</th>
<th>REACHED FINANCIAL CLOSE</th>
<th>IN OPERATION</th>
<th>EXPLANATION</th>
</tr>
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<tbody>
<tr>
<td>India</td>
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<td></td>
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</tr>
<tr>
<td>Andhra Pradesh ‡</td>
<td>2006-2015</td>
<td>At least 4</td>
<td>1</td>
<td>2-3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Gujarat: Ten transport projects developed through engineering-procurement-construction (EPC) contract are under operation.</td>
</tr>
<tr>
<td>Gujarat ‡</td>
<td>2006-2015</td>
<td>N.A.</td>
<td>1</td>
<td>N.A.</td>
<td>N.A.</td>
<td>0</td>
<td>0</td>
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<td>Madhya Pradesh</td>
<td>N.A.</td>
<td>N.A.</td>
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<td></td>
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<tr>
<td>Rajasthan</td>
<td>N.A.</td>
<td>N.A.</td>
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</tr>
<tr>
<td>Philippines</td>
<td>N.A.</td>
<td></td>
<td></td>
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<td></td>
<td>Data available on the website of the Philippines PPP Center is outdated. Requests have been made for most up-to-date information.</td>
</tr>
<tr>
<td>South Korea</td>
<td>2010-2014</td>
<td>88</td>
<td>13</td>
<td>18</td>
<td>N.A.</td>
<td>40 tendered, but information about commercial close is not clear.</td>
<td>22</td>
<td>16</td>
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<tr>
<td>Ghana</td>
<td>2011-2015</td>
<td>14</td>
<td>N.A.</td>
<td>12</td>
<td>N.A.</td>
<td>N.A.</td>
<td>3</td>
<td>N.A.</td>
</tr>
<tr>
<td>Kenya</td>
<td>2013-2015</td>
<td>&gt;10</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The USPs are not formally rejected, but not taken forward by the contracting authorities.</td>
</tr>
<tr>
<td>Senegal</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>Public officials indicated that they receive many USPs, but no numbers were obtained.</td>
</tr>
<tr>
<td>South Africa National</td>
<td>1999-2015</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>SANRAL: Only two USPs accepted for further review, including the N1 N2 Winelands Toll Highway and the N2 Wild Coast Toll Highway. One USP project was abandoned</td>
</tr>
<tr>
<td>Tanzania</td>
<td>2011-2015</td>
<td>&gt;5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>USPs to be taken forward after operationalizing the 2014 amendments to PPP Act and PPP Regulations, 2015</td>
</tr>
<tr>
<td>Jamaica</td>
<td>N.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>There is no data about USPs compiled by public officials. Efforts are underway to monitor USP-related data.</td>
</tr>
</tbody>
</table>
### TABLE 10: OVERVIEW OF INFRASTRUCTURE USPS SUBMITTED IN SELECT COUNTRIES

<table>
<thead>
<tr>
<th>COUNTRY/ JURISDICTION</th>
<th>TIME PERIOD†</th>
<th>NO. OF USPS</th>
<th>REJECTED</th>
<th>UNDER REVIEW</th>
<th>IN PROJECT DEVELOPMENT</th>
<th>REACHED COMMERCIAL CLOSE</th>
<th>REACHED FINANCIAL CLOSE</th>
<th>IN OPERATION</th>
<th>EXPLANATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chile</td>
<td>1995-2015</td>
<td>423</td>
<td>N.A.</td>
<td>N.A.</td>
<td>19</td>
<td>19</td>
<td>19</td>
<td></td>
<td>The Ministry of Public Works has received 423 USPS since 1995; only 19 of these have reached operational stage.</td>
</tr>
<tr>
<td>Colombia*</td>
<td>2012-2015</td>
<td>360</td>
<td>&gt;127</td>
<td>N.A.</td>
<td>2</td>
<td>7**</td>
<td>N.A.</td>
<td>N.A.</td>
<td>By late 2015, nine USPS had been approved, all for highway projects, and seven had reached contract close.</td>
</tr>
<tr>
<td>Peru</td>
<td>2012-2015</td>
<td>292</td>
<td>N.A.</td>
<td>81</td>
<td>N.A.</td>
<td>5</td>
<td>5</td>
<td></td>
<td>A total of 292 USPS have been received by PROINVERSION in the last three years.</td>
</tr>
<tr>
<td>Peru (No Gov’t Support)***</td>
<td>2012-2015</td>
<td>55</td>
<td>N.A.</td>
<td>18</td>
<td>N.A.</td>
<td>5</td>
<td>5</td>
<td></td>
<td>To date, only five USPS that do not require government support have reached contract close and have been implemented.</td>
</tr>
<tr>
<td>Australia (NSW)</td>
<td>2012-2015</td>
<td>120</td>
<td>112</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>Since January 2012, three USPS have reached financial close; one of these is operational. The total value of these USPS projects is approximately AUD 5 billion.</td>
</tr>
<tr>
<td>Italy</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td></td>
<td>Italy has relied very heavily on USPS to execute public works. However, due to its broad definition of a PPP, statistics cannot be disaggregated about DBFOM contracts.</td>
</tr>
<tr>
<td>USA (Virginia)</td>
<td>2006-2015</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>N.Ap.</td>
<td>0</td>
<td>Four original USPS received and five**** competing conceptual proposals received from 2006 to 2015, the second decade of PPTA. One USPS, procured as a design-build contract and not a PPP, is under construction.**** From 1995 to 2005, the first decade of PPTA, 31 original USPS received and 15 competing conceptual proposals received. Ten USPS reached commercial close.</td>
</tr>
</tbody>
</table>

† Time period selected based on best data available.
‡ Information is based on discussions with public officials and desk research of authors. Public officials did not provide written confirmation regarding the data provided above.
N.A. = Not Available
N.Ap. = Not Applicable
# ANNEX 3: USP SPEED IN CASE STUDIES

## TABLE 11: SPEED OF IMPLEMENTATION IN CASE STUDIES (AS OF FEBRUARY 2016)

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>INITIAL EVALUATION DURATION</th>
<th>PROJECT-DEVELOPMENT DURATION</th>
<th>PROJECT-PROCUREMENT DURATION UNTIL COMMERCIAL CLOSE</th>
<th>DURATION FROM COMMERCIAL CLOSE TO FINANCIAL CLOSE</th>
<th>TOTAL TIME FROM USP SUBMISSION TO COMMERCIAL CLOSE</th>
<th>TOTAL TIME FROM USP SUBMISSION TO PROJECT OPERATION</th>
<th>YEARS TO COMMERCIAL CLOSE (APPROX.)</th>
<th>YEARS TO OPERATION (APPROX.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jafrabad LNG Terminal and FSRU</td>
<td>2011-2013</td>
<td>2011-2012</td>
<td>2012-2013</td>
<td>2013</td>
<td>2012-2013</td>
<td>2012-TBD (Letter of intent was issued in 2013. Signing of concession agreement is pending.)</td>
<td>2 years</td>
<td>6 years (expected)</td>
</tr>
<tr>
<td>Chirajara-Villavicencio</td>
<td>2012-2014</td>
<td>N.A.</td>
<td>N.A.</td>
<td>N.A.</td>
<td>2012 to April 2015</td>
<td>Construction was expected to start in early 2016 and end in early 2021.</td>
<td>3 years</td>
<td>8-9 years (expected)</td>
</tr>
<tr>
<td>Mombasa-Nairobi Standard Gauge Railway (SGR)</td>
<td>N.A. Project declared strategic in 2008.</td>
<td>CRBB proposed to undertake feasibility study in 2011. Unclear how long project development lasted.</td>
<td>N.A. No procurement process.</td>
<td>N.A. Financing provided by China ExIm Bank.</td>
<td>USP submitted about 2011. Unclear exactly when it was accepted and contract signed.</td>
<td>Approx. 5 years (2011 to 2017). Construction expected to be completed by June 2017.</td>
<td>N.A.</td>
<td>5 years (expected)</td>
</tr>
</tbody>
</table>
### TABLE 11: SPEED OF IMPLEMENTATION IN CASE STUDIES (AS OF FEBRUARY 2016)

<table>
<thead>
<tr>
<th>PROJECT</th>
<th>INITIAL EVALUATION DURATION</th>
<th>PROJECT-DEVELOPMENT DURATION</th>
<th>PROJECT-PROCUREMENT DURATION UNTIL COMMERCIAL CLOSE</th>
<th>DURATION FROM COMMERCIAL CLOSE TO FINANCIAL CLOSE</th>
<th>TOTAL TIME FROM USP SUBMISSION TO COMMERCIAL CLOSE</th>
<th>TOTAL TIME FROM USP SUBMISSION TO PROJECT OPERATION</th>
<th>YEARS TO COMMERCIAL CLOSE (APPROX.)</th>
<th>YEARS TO OPERATION (APPROX.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accra-Kumasi Highway</td>
<td>2004-2005</td>
<td>2004-2005</td>
<td>2004-TBD (Project was awarded in 2005 but the concession agreement has not yet been signed)</td>
<td>2004-TBD (pending signing of concession agreement)</td>
<td>2004-TBD (pending signing of concession agreement)</td>
<td>1 year for awarding of the project, but concession agreement is yet to be signed</td>
<td>&gt;11 years (still pending)</td>
<td></td>
</tr>
</tbody>
</table>

N.A. = Not Available  
N.Ap. = Not Applicable
## ANNEX 4: USP SUBMISSION REQUIREMENTS

### TABLE 12: SUMMARY OF USP SUBMISSION REQUIREMENTS IN SELECT COUNTRIES

<table>
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<tr>
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<td>Italy</td>
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</tr>
</tbody>
</table>

* Based on discussions with public officials, USPs should be submitted with all necessary studies/reports. While there is no mention of specific contents that must be in the submission, the government expects a fully prepared/developed USP.

** Subject to nature of the proposal. Based on discussions with public officials.

*** Subject to nature of the proposal. Based on discussions with public officials.
### ANNEX 5: USP EVALUATION CRITERIA

#### TABLE 13: SUMMARY OF USP MINIMUM EVALUATION CRITERIA

<table>
<thead>
<tr>
<th>Country/Jurisdiction</th>
<th>USP is Aligned with Government’s Goals and Development Priorities</th>
<th>USP Contains an Innovative Concept</th>
<th>USP is Not Part of List of Government Projects</th>
<th>USP Involves a Faster Implementation or Cost-Effective Solution</th>
<th>USP is Feasible</th>
<th>Financial Feasibility</th>
<th>Technical Feasibility</th>
<th>Economic Feasibility (Benefit-Cost Assessment)</th>
<th>Legal Feasibility</th>
<th>Environmentally Sustainable</th>
<th>No Government Support is Needed for the USP</th>
<th>USP Demonstrates Value-for-Money or Positive Economic Benefits</th>
<th>USP is Largely or Entirely Financed by the Private Proponent</th>
<th>USP Involves Local Content or Technology Transfer*</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td></td>
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<tr>
<td>Gujarat</td>
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<tr>
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</tr>
</tbody>
</table>

* Local content is an evaluation criterion in countries in which international firms are likely to submit most USP projects. In Senegal, USPs are evaluated based on their capacity to utilize local content, create jobs, and transfer technology to national firms. In Ghana, the PPP Policy specifies that local industries should be promoted.

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* There is no duration specified for project development. However, an approval granted for the USP is valid only for a period of 18 months, unless an invitation for comparative proposals has been issued. This indicates an expectation that project development would be completed and procurement started within 18 months.

** Up to 180 days if total project cost exceeds KRW 200 billion. The relevant public authority has two months to notify the USP proponent of the decision about the USP.


**** Neither of the South African frameworks contain timelines. However, the National Treasury’s USP framework requires that the USP be valid for six months. This could be used as a proxy for approximating the maximum amount of time that public agencies can take to evaluate USPs.

***** For the project concept, the contracting authority has 30 working days and the PPP unit subsequently has 14 additional working days. For the feasibility study, the contracting authority has 30 working days to review and evaluate. [The Public-Private Partnership Regulations, 2015](http://www.gov.za/acts/2015/2015ppp.pdf).

****** 2012 PPP Law 1508, Government of Colombia.

******* Timeline for the detail-level screening is not mentioned in the 2015 PPTA Implementation Manual and Guidelines.
**ANNEX 6: USP MANAGEMENT TIMELINE**

### TABLE 14: USP MANAGEMENT TIMELINE IN SELECT COUNTRIES

<table>
<thead>
<tr>
<th>COUNTRY/JURISDICTION</th>
<th>EVALUATION OF USPs</th>
<th>TIME FOR APPROVAL AFTER EVALUATION</th>
<th>PROJECT DEVELOPMENT</th>
<th>SUBMISSION OF BIDS (FULL COMPETITION OR OTHER MECHANISM)</th>
<th>SUBMISSION OF MATCHING BID OR BAFO (IN CASE OF SWISS CHALLENGE OR BAFO METHOD)</th>
<th>SIGNING LETTER OF INTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>India Andhra Pradesh</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
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<td>Gujarat</td>
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<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Madhya Pradesh</td>
<td>1 month</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rajasthan</td>
<td>1 month</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Philippines</td>
<td>120 calendar days</td>
<td>1.5 months (30 working days)</td>
<td>Approx. 18 months*</td>
<td>3 months (60 working days)</td>
<td>1.5 months (30 working days)</td>
<td>Not Specified</td>
</tr>
<tr>
<td>South Korea</td>
<td>60 days**</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Minimum 30 days</td>
<td>Not Specified</td>
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<td>Not Specified</td>
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<td>Not Specified</td>
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<tr>
<td>Kenya</td>
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<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Senegal</td>
<td>Not Specified</td>
<td>3 months***</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Africa National Treasury</td>
<td>6 months****</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td>Not Specified</td>
</tr>
<tr>
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<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tanzania</td>
<td>30 working days***</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jamaica</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>3 months</td>
<td>1 month</td>
<td>Not Specified</td>
</tr>
<tr>
<td>Chile</td>
<td>1.5 months to declare public interest</td>
<td>6 months for development of studies</td>
<td>6 months for development of studies</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td></td>
</tr>
<tr>
<td>Colombia****</td>
<td>3 months (pre-feasibility stage)</td>
<td>6 months (feasibility stage)</td>
<td>6 months (feasibility stage)</td>
<td>1-6 months for competing bidders to express interest</td>
<td>Not Specified</td>
<td>Not Specified</td>
</tr>
<tr>
<td>Peru</td>
<td>2 months to confirm relevance of proposal; 6 months to approve declaration of interest</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>3 months for competing bidders to express interest</td>
<td>Not Specified</td>
<td></td>
</tr>
<tr>
<td>Australia (NSW)</td>
<td>Step 1: 90 business days</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>52 days (or more) for submission of competing proposals</td>
<td>15 days</td>
<td>Not Specified</td>
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<tr>
<td>Italy</td>
<td>3 months</td>
<td>Not Specified</td>
<td>Not Specified</td>
<td>4 months for submission of competing conceptual proposals</td>
<td>During procurement process, the time is based on general standards applied by the public agency</td>
<td></td>
</tr>
<tr>
<td>USA (VA)</td>
<td>3 months for policy review: Timeline for detail-level screening is not mentioned.******</td>
<td>10 days at the policy-review stage</td>
<td>Not Specified</td>
<td>4 months for submission of competing conceptual proposals</td>
<td>Not Specified</td>
<td>Not Specified</td>
</tr>
</tbody>
</table>
### TABLE 15: EVALUATION PROCEDURE IN SELECT COUNTRIES

<table>
<thead>
<tr>
<th>COUNTRY/JURISDICTION</th>
<th>ONE-STEP EVALUATION</th>
<th>TWO-STEP EVALUATION</th>
<th>DURATION OF STEP 1</th>
<th>DURATION OF STEP 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>India</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Andhra Pradesh</td>
<td>✓</td>
<td>✓</td>
<td>2 months</td>
<td>1 month</td>
</tr>
<tr>
<td>Gujarat</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>✓</td>
<td>✓</td>
<td>6 months</td>
<td>4.5 months</td>
</tr>
<tr>
<td>Rajasthan</td>
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<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Philippines</td>
<td>✓</td>
<td>✓</td>
<td>120 calendar days</td>
<td>N.A.</td>
</tr>
<tr>
<td>South Korea</td>
<td>✓</td>
<td>✓</td>
<td>60 days*</td>
<td>N.A.</td>
</tr>
<tr>
<td>Ghana</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Kenya</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Senegal</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>South Africa**</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>National Treasury</td>
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<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
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<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
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<td>Tanzania</td>
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<td>14 working days</td>
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</tr>
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<td>Jamaica</td>
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<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Chile</td>
<td>✓</td>
<td>✓</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Colombia</td>
<td>✓</td>
<td>✓</td>
<td>3 months</td>
<td>6 months</td>
</tr>
<tr>
<td>Peru</td>
<td>✓</td>
<td>✓</td>
<td>180 days</td>
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</tr>
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<td>✓</td>
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<td>N.A.</td>
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<td>Italy</td>
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<td>N.A.</td>
</tr>
<tr>
<td>USA (Virginia)</td>
<td>✓</td>
<td>✓</td>
<td>3 months</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

N.A. = Not Available

* Up to 180 days if total project cost exceeds KRW 200 billion. Based on discussions with public officials.

** The evaluation process is not described in detail in the USP frameworks of the National Treasury and SANRAL.
### TABLE 16: ALLOCATION OF PROJECT-DEVELOPMENT RESPONSIBILITIES IN USP FRAMEWORKS

<table>
<thead>
<tr>
<th>COUNTRY/JURISDICTION</th>
<th>ALLOCATION OF PROJECT-DEVELOPMENT RESPONSIBILITIES</th>
<th>ADDITIONAL COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PUBLIC AGENCY (ONLY)</td>
<td>USP PROPONENT (ONLY)</td>
</tr>
<tr>
<td>India</td>
<td>Andra Pradesh</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gujarat</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Madhya Pradesh</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Rajasthan</td>
<td>✓</td>
</tr>
<tr>
<td>Philippines</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>South Korea</td>
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<td>Ghana</td>
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<td>Kenya</td>
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<tr>
<td>Senegal</td>
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<td>South Africa National Treasury SANRAL</td>
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<td>Peru</td>
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<tr>
<td>Italy</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>USA (Virginia)</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
India: Andra Pradesh

Andra Pradesh: Direct negotiation may be done in specific cases related to proprietary technology; failure of earlier competitive-bid process; social infrastructure projects developed by non-profit organizations; or projects linked to mega-infrastructure projects as defined in the governing legislation.

India: Gujarat

India: Madhya Pradesh

India: Rajasthan

Rajasthan: Rajasthan introduced an amendment in 2015. The original proponent is only allowed to match the best bid received during the Swiss challenge if the bid submitted by the original proponent is within 15 percent of the best bid received.

Philippines

South Korea

Ghana

Draft PPP Bill mentions that in the case of a bid that is more competitive than that of the proponent, the original proponent will be entitled to make a best and final offer. However, pending the passage of the PPP Bill, this is not currently applicable.

Kenya

USP or privately initiated investment proposal, as defined in the governing legislation, needs to meet strong criteria, as prescribed. These conditions are more akin to emergency or exclusive scenarios, for which a typical USP would rarely qualify.

Senegal

Senegal allows for direct negotiation if the USP meets minimum requirements. If the USP is not innovative, it is subjected to competitive tender.

South Africa: National Treasury

South Africa: SANRAL

In the competitive tender process, the two most advantageous bids are selected by SANRAL, and best-and-final offers are invited.

Tanzania

Chile

Chile uses a bonus mechanism of three to eight percent. It also allows for direct negotiation in the case of a single bidder (no competition).

Colombia

Colombia uses a bonus mechanism if the USP project requires government support, and right to match if the USP project does not require government support.

Jamaica

Peru

Peru uses a right-to-match mechanism. It also allows for direct negotiation in the case of a single bidder (no competition).
In cases where a proposal is assessed as not meeting the USP criteria, the government may procure the project from the market through full competitive tender. In such cases, the USP proponent may participate in the procurement process but will have no additional rights beyond those afforded to other market participants. Proposals that meet the USP criteria are procured through direct negotiation.

Italy has used a right-to-match mechanism since 2002.

ANNEX 10: TRANSPARENCY AND PROPRIETARY INFORMATION

This section discusses how governments address the issue of transparency and protecting the proprietary rights of USP proponents. The discussion is primarily based on clauses incorporated in USP frameworks.

KEY FINDINGS

- Finding 16: Protection of confidential proprietary information is relevant, but few USP frameworks address the issue in significant detail.

OVERVIEW

Ensuring transparency in the management of USPs, and protection of the USP proponent’s proprietary information, are critical in the management of USPs. Most governments address these concerns in their USP frameworks.

- **Transparency:** As discussed in Chapter 3, there is a perception that USPs enable corruption and nepotism by public officials, especially when USPs are sole-sourced or directly negotiated. In light of this, ensuring transparency is an important aspect of USP management. Despite its importance, governments are not consistent in the extent to which they include specific provisions related to transparency in their USP frameworks.

- **Proprietary Information:** Private entities submitting USPs are concerned about the protection of proprietary information, including intellectual-property rights related to unique technologies and concepts, and confidential business information. Given that encouraging innovative project concepts is one of the primary motivations for
governments to accept USPs, protecting proprietary information is an important element of USP frameworks. In addition to ensuring confidentiality of proprietary information, the protection of the USP proponent’s intellectual-property rights also needs to be addressed. Usually, intellectual-property rights are protected by way of offering fair compensation for their use.

On the surface, ensuring transparency seems to conflict with the need to protect USP proponents’ proprietary information. However, it is possible to harmonize the interests of the public sector—including ensuring transparency in the management of USPs—with those of the USP proponents—to protect genuine proprietary information, including intellectual-property rights.

COUNTRY EXPERIENCE

Some governments include specific provisions to enhance transparency and accountability in the management of USPs. However, the use of transparency provisions is not universal. Only one third of the countries in the Experience Review incorporate even the most essential transparency features.

Ensuring transparency in the management of USPs requires disclosing information that can enable stakeholders to hold public agencies accountable. The most basic transparency measures include publishing the list of submitted USPs, as well as information about USPs; their status; decisions taken; and project contracts. Transparency regarding the performance of USP projects is even rarer, with only 16 percent of governments making performance and audit reports available to the public.

After several controversies related to USPs, Jamaica developed its national PPP Policy in October 2012. Jamaica is committed to enhancing transparency in its PPP program, which also applies to PPPs resulting from USPs. Specifically, Jamaica’s government will publish: (1) a summary of PPP projects before the start of the procurement process (prior to issuing a request for qualifications or request for expressions of interest); (2) RFPs, if issued to potential bidders; (3) PPP contracts once they become effective; and (4) project-performance data, according to an agreed-upon schedule and format.1

Relatively advanced transparency norms for USPs are found in Virginia (USA), where promoting transparency and accountability is a key objective and goal of Virginia’s Office of Public-Private Partnerships (VAP3) under PPTA. PPTA has several disclosure requirements; the ones specifically applicable to USPs are listed in Table 18.

All proposals, including USPs submitted by private entities under the PPTA, become the property of the Commonwealth and are subject to disclosure pursuant to the Virginia Freedom of Information Act (VFOIA).2 Under the terms of VFOIA, public agencies and VAP3 will publish all information relating to projects, including proposals, procurement documents, concession agreements, etc. Information about the government’s mega-projects is published on a

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Box 22: Case Study of Disclosure of Information in a USP Framework

Disclosure of Information in Colombia’s USP Framework

Colombia’s PPP Law (Law 1508 of 2012), which includes a framework for the management of USPs, also contains several provisions related to disclosure of information.

USP proponents are guaranteed confidentiality during the first evaluation stage (the pre-feasibility stage), in which the government evaluates the project concepts based on public-interest criteria. For USPs that progress to the formal feasibility stage, a public hearing is required. This hearing is intended to benefit competing bidders and must be undertaken within one month of the feasibility studies being delivered.1

Transparency provisions during procurement depend on whether a project requires public funding. Projects that require public funding are competitively tendered via the standard procurement process, which requires the publication of the same data as would be required for a public procurement. Projects that are privately funded proceed through an abbreviated procurement process. This process also uses the Sistema Electrónico para la Contratación Pública (SECOP), which places relevant information to facilitate other bidders’ participation in the public domain.2

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1 The requirement to conduct a public hearing or “audiencia pública” is contained within Decree 1553 of 15 August 2014.

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Table 18: Disclosure Requirements Under Virginia’s PPTA

<table>
<thead>
<tr>
<th>DISCLOSURE</th>
<th>DESCRIPTION AND NOTICE PERIOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call for Competing Conceptual Proposals</td>
<td>Upon acceptance of the USP, provide 120 days’ notice period to allow for the submission of competing proposals.*</td>
</tr>
<tr>
<td>Findings and Recommendations of Detail-Level Screening</td>
<td>The findings and recommendations of the detail-level screening are publicly posted for at least 30 days on VAP3’s website prior to their consideration by the transportation PPP advisory committee set up under PPTA.**</td>
</tr>
<tr>
<td>Interim Agreement</td>
<td>Prior to signing an interim agreement, provide 30 days’ notice to give opportunity for public comment on the proposals. This is done by posting the proposed interim agreement on the project website and/or the VAP3 website.</td>
</tr>
<tr>
<td>Audit of Final Terms of Concession Award</td>
<td>PPTA requires VAP3 to appoint an independent consultant to audit the final terms of the concession award prior to awarding it to the winning bidder. VAP3 is required to disclose information from the audit within 30 days of its completion by posting it on its website.***</td>
</tr>
<tr>
<td>Draft Concession Agreement</td>
<td>Prior to the issuance of a final request for proposals (RFP), the relevant public agency should provide 30 days for public comment on the draft concession agreement.**** Simultaneously, VAP3 is required to allow public comment on the project and proposals on a continuous basis, by making use of the VAP3 and/or project website. The RFP, including the concession documents, will be posted to the VAP3 and/or project website(s).*****</td>
</tr>
</tbody>
</table>


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1 Virginia Mega Projects, The Commonwealth of Virginia.
2 Examples include websites of (i) I-495 HOT Lanes and I-95 Express Lanes projects, available at and (ii) Elizabeth River Tunnels project.
In the absence of specific provisions in the USP framework, general laws regarding transparency and accountability apply. In South Africa, SANRAL is required to make public its decision to appoint the USP proponent as the scheme developer. Besides this requirement, SANRAL’s USP framework includes no other public-disclosure provisions. However, this does not limit the applicability of the general transparency and disclosure regulations that exist in the general supply-chain management legislation.\(^5\)

Similarly, Jamaica does not prescribe specific transparency norms for USPs, but its PPP Policy contains general provisions about probity management and transparency procedures, which are also applicable to USPs. Specifically, the Access to Information Act, 2002, and Access to Information Regulation, 2003, are both applicable to projects under Jamaica’s PPP Policy.\(^6\)

Although many USP frameworks seek to protect proprietary information, including intellectual-property rights, they often fail to include details about the nature of the protection and the specific mechanisms.

More than 60 percent of the USP frameworks assessed in the Experience Review contain provisions for protecting proprietary information. However, many of these frameworks do not specify in detail the nature of this protection, or specific mechanisms.

In Jamaica, although specific protections of intellectual-property rights are not mentioned in the national PPP Policy, there is a principle-level affirmation to treat the intellectual-property rights of USP proponents and other bidders fairly and equitably. If legal issues arise on this matter, they are referred to the Attorney General of Jamaica for an opinion.\(^7\) Similarly, even in the case of Virginia (USA), the Public-Private Transportation Act (PPTA) of 1995 and the 2015 PPTA Manual and Guidelines provide only general instructions on the protection of proprietary information. Additionally, treatment of intellectual-property rights is not specified in the PPTA.

In the Philippines, the government emphasizes the submission of a complete USP, which includes all documents necessary to evaluate it. Such documents, even if they contain proprietary information, need to be submitted for the USP to be considered complete. Although the importance of submitting even proprietary information is underscored in the BOT Law and its implementing rules and regulations, there is limited detail regarding how the government will protect the proprietary information, aside from the implementing rules and regulations noting that public agencies are to treat proprietary information with the utmost confidentiality, and not include it in tender documentation.\(^8\)

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\(^5\) Discussions with SANRAL officials from September to December, 2015.
\(^7\) Section 9, Government of Jamaica Policy and Institutional Framework for the Implementation of Public Private Partnerships, pp34-35.
Governments put the onus on the USP proponent to claim the protection of proprietary information. The treatment of intellectual-property rights is mostly left to discussions between the public agency and the USP proponent.

Most governments require USP proponents to clearly identify information that is confidential or proprietary as part of the minimum submission requirements. Based on this, public agencies determine the protection accorded to such information. In Virginia (USA), private entities submitting USPs or competing conceptual proposals are required to take steps to protect confidential or proprietary documents from disclosure, by bringing such information and materials to the notice of the public agencies and VAP3. The government then determines the extent to which these materials are exempt from disclosure and, if appropriate, the scope of such protection. Although the government can reject the private entity’s request and disclose such materials after providing the private entity with notice of its intent to disclose, the overarching principle is that information and materials may remain confidential if the financial interests of a private entity would be adversely affected.9

South Africa (National Treasury) bars public agencies from using a USP proponent’s intellectual property or proprietary data if the USP is rejected. If the public agency proceeds to the procurement stage, it is required not to use any data, concept, idea or other part of the USP as the basis, or as part of the basis, for a procurement and negotiation with bidders, unless the USP proponent authorizes the intended use. In cases where a competing bidder wins the competitive-bidding process, the public agency can implement the USP project without the involvement of the USP proponent, if it purchases required intellectual-property rights. The terms of the purchase of intellectual-property rights are documented in the USP agreement signed by the public agency and USP proponent.10

In New South Wales (Australia), the USP framework requires the public agency to respect intellectual-property rights owned by USP proponents. The methods for the identification, recognition and protection of intellectual-property rights are supposed to be addressed and agreed upon between the USP proponent and the public agency during the first stage of the evaluation process. Specifically, the steering committee set up to evaluate the USP is responsible for confirming the unique elements of the proposal and agreeing with the USP proponent about the approach to be used to manage intellectual property.

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10 National Treasury Practice Note No 11 of 2008/2009, paragraphs 3.2, 4.2.4 and 7.
ANNEX 11: APPLICABILITY OF THE USP FRAMEWORK

Governments sometimes limit the application of USP frameworks to specific delivery models, sectors and governmental levels. This discussion is primarily based on USP framework features and the experience of governments in implementing the USP frameworks.

KEY FINDINGS

- Finding 17: USP frameworks that only apply to a limited range of delivery models may encourage USP proponents to engage in regulatory arbitrage.

OVERVIEW

Governments have taken different approaches to determining the applicability of the USP framework—in other words, to which delivery models, sectors or levels of governments the USP framework applies. Three main distinctions are as follows:

- **Delivery Models**: Governments differ in the extent to which the USP framework applies to the full spectrum of delivery models for private participation in infrastructure. Some USP frameworks may be in the general procurement regulations that apply to all project-delivery options, whereas others are limited to PPPs and their variants. The definition of PPPs can vary, however, across jurisdictions, with some jurisdictions including a wider variety of delivery models within this classification. As such, a delivery option that is considered a traditional/conventional (non-PPP) option in one jurisdiction may be defined as a PPP in another.

- **Sectors**: The applicability of a USP framework may also be sector-specific—in other words, only applicable to projects in specific sectors, procured by relevant sectoral departments. The sector-specific nature and application of a USP framework may be structural—in other words, a result of a decentralized political system—or purely incidental.

- **Levels of Government**: A USP framework may also be only applicable to a specific level of government—central, state or local.

COUNTRY EXPERIENCE

Many developing countries introduced USP frameworks as part of new PPP policies or laws. However, only some governments changed their public-procurement laws to reflect the new USP frameworks, resulting in inconsistencies in the treatment of USPs between delivery models.

A number of less-mature PPP markets—including Tanzania, Kenya, Senegal, Ghana and Jamaica—recently adopted PPP policies and laws to encourage the private sector to participate more actively in the development of public infrastructure. This included taking advantage of the private sector’s skills in raising finance, introducing innovative technologies, and developing and implementing projects. Although governments could have taken advantage of private-sector efficiency and skills through publicly initiated PPP projects, many of them
believed it was necessary to encourage USPs to attract private-sector interest. As a result, they introduced USP frameworks in their new PPP laws and/or policies.

However, many of these governments did not harmonize their public-procurement laws with the USP framework. This was the case in Jamaica, which introduced a USP framework as part of its 2012 national PPP policy. Jamaica’s national PPP policy provides specific procedures for the treatment and consideration of USPs. However, the USP framework in the PPP policy is confined to the PPP program. Other forms of private-sector participation in infrastructure are governed by the general public-procurement regulations, whose procedures for USPs are not consistent with those of the national PPP policy. For example, the national PPP policy mandates a competitive bidding process using the right to match (Swiss challenge), whereas the general procurement regulations do not provide for this mechanism. A USP received for trans-shipment port development in the Goat Islands was precluded from being managed under a formal process, because it was not submitted as a PPP structure.

In contrast, Senegal reformed its public-procurement code after it introduced a new PPP law (or partnerships code) in 2014. Instead of harmonizing the two USP frameworks, however, it adopted two separate USP frameworks for the delivery models (see Box 23).

**Box 23: USP Framework Differs by Delivery Model**

**USP Framework Differs by Delivery Model in Senegal**

In Senegal, the USP framework that applies to the project depends on the delivery model. In 2014, the government of Senegal enacted both a new PPP law (loi relative aux contrats de partenariat, Law n°2014-09 of 20 February 2014) and a new public-procurement code (Decree n°2014-1212 of 22 September 2014). The former legislation governs availability-based PPP contracts, whereby project revenues derive primarily from government payments, while the latter governs other forms of PPP contracts, such as leases, concessions and public-service delegations (DSP), whereby project revenues derive primarily from user charges.

The two USP frameworks are similar in that they both only allow USPs if they meet a threshold investment of $85 million, and allow direct negotiations in cases where specific conditions are met. However, the two frameworks are distinct in terms of their minimum submission requirements; the extent to which the projects must be privately financed; and the extent of local content required. In the case of the partnerships law, at least two of three conditions must be met: 70 percent private financing; technological innovation; or competitive pricing. In the public-procurement code, however, the project must be 100 percent privately financed. The USP framework in the public-procurement code is more lenient regarding minimum submission requirements (in other words, the extent of studies that must be conducted by the USP proponent) compared to the partnerships law. Additionally, the public-procurement code is more specific about the local content required (at least 10 percent) than the partnerships law. Finally, the partnerships law also has significantly more approval stages involving various government entities.

Although it is too soon to tell whether Senegal’s experience of having two USP frameworks (based on delivery model) will be effective, there is certainly a risk that it could result in regulatory arbitrage by USP proponents.

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111 In Senegal, for example, government officials believed that loosening the restrictions on USPs would attract greater private-sector interest. Interviews with Senegalese public-sector officials.


114 Interviews with Jamaican public officials.
Approximately half of the governments studied as part of the Experience Review developed a USP framework as a legal instrument that applies to both PPPs and non-PPPs.

The South African National Treasury’s USP framework applies to both PPP and non-PPP delivery models. South Africa’s National Treasury first developed regulations for PPPs in 2004 but did not adopt regulations for USPs (applicable to both PPPs and non-PPPs) until 2008/2009. The procedural elements of the USP framework are common to both PPPs and non-PPPs, and only substantive elements relating to the determination of the feasibility of projects differ between PPPs and non-PPPs. The feasibility of PPPs is determined based on regulations specific to PPPs, which are included in National Treasury Regulation 16 and Practice Notes.\textsuperscript{115}

In jurisdictions that adopt a very broad definition of PPPs, the classification of USP frameworks based on their applicability to PPPs and non-PPPs tends to be blurred. For example, Virginia’s PPTA (USA) authorizes the government to engage private entities to develop and/or operate infrastructure facilities. However, the government has implemented projects using traditional delivery approaches—including design-build (DB) and design-bid-build (DBB), which are typically not classified as PPP models—under the PPTA. Indeed, the initial USPs that were submitted to VAP3 were not for PPP projects. The first PPP—the I-495 HOT Lanes project that used a design-build-finance-maintain-operate (DBFMO) delivery model—was implemented through a USP in 2005.

Most governments (approximately 74 percent) do not have sectoral restrictions on the applicability of the USP framework. Where sectoral constraints exist—in South Africa, Virginia (USA), and Andhra Pradesh (India)—they are largely informed by developmental priorities.

In 2001, Andhra Pradesh (India) enacted legislation to enable infrastructure development with PPPs for specific physical and social infrastructure sectors. These include roads, public buildings, sport and recreational infrastructure, health, and water and sewerage, among others. These sectors are specified in Schedule 3 of the legislation, and the government has the authority to extend the application of the legislation to other projects and sectors.\textsuperscript{116} Virginia’s PPTA was enacted in 1995, with a specific focus on transportation, because the government had recognized the significant need for developing transportation facilities. In 2002, Virginia enacted the PPEA, expansive legislation covering education, technology, and other public-infrastructure and government facilities. Both of these laws, and their regulations, contain provisions to manage USPs.

In South Africa, the sector-specific USP framework has structural causes. Although the National Treasury’s USP framework applies to all sectors, the national roads agency (SANRAL) is authorized to develop its own procurement regulations. As a result, SANRAL has created a separate USP framework applicable to projects relating to the national roads network.

\textsuperscript{115} National Treasury Practice Note No 11 of 2008/2009, paragraph 4.

\textsuperscript{116} Andhra Pradesh Infrastructure Development Enabling Act, 2001.