# International Seminar on Strengthening Public Investment and Managing Fiscal Risks from Public-Private Partnerships

Budapest, Hungary March 7–8, 2007

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# IMF Seminar "Strengthening Public Investment and Managing Fiscal Risks from Public-Private Partnerships (PPPs)" Budapest, 7-8 March, 2007

Session 4: Addressing Key Challenges in PPP Design

#### **PPPs and Value for Money**

Theory and Practice

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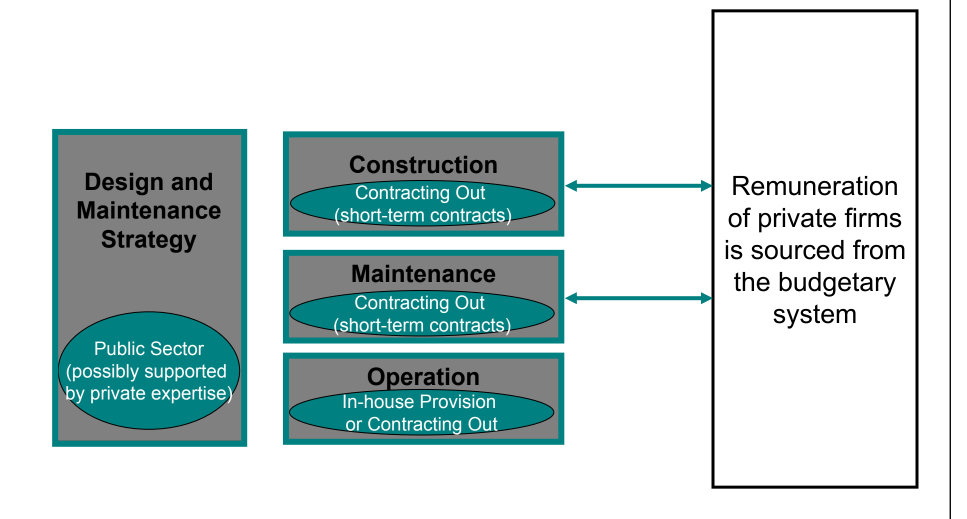
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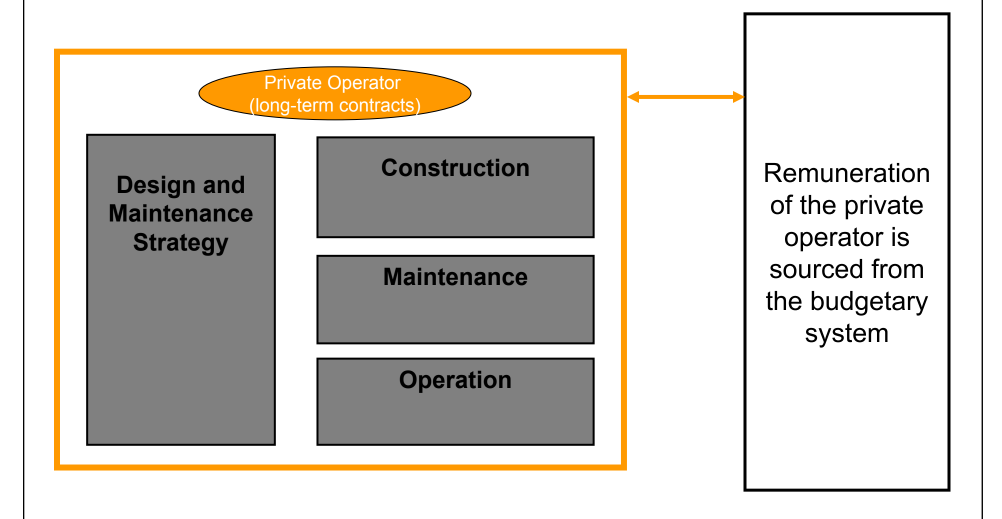
This presentation is based on joint research with Christian von Hirschhausen.

- 1) Characteristics and Objectives of PPPs
- 2) PPPs vs. Conventional Procurement Route
- 3) PPPs and Private Finance
- 4) Value for Money Assessments
- 5) Conclusions

#### **Characteristics of the Conventional Procurement Route**



#### **Characteristics of PPPs**



#### Value for Money (VfM)

- Criteria for the evaluation of different procurement routes
  - Costs
  - Quality
  - External effects
  - ...
- According to the definition of UK Treasury all these criteria influence Value for Money (VfM)
- Cost-efficiency is the central element of VfM
- A procurement route is cost-efficient if it minimizes the costs (~ NPV of budgetary expenditures) for the production of a given output
- Discussing VfM of alternative procurement routes we focus on cost-efficiency

- 1) Characteristics and Objectives of PPPs
- 2) PPPs vs. Conventional Procurement Route
  - Strengths and Weaknesses of PPPs
  - Conclusions on the Cost Efficiency of PPPs
- 3) PPPs and Private Finance
- 4) Value for Money Assessments
- 5) Conclusions

#### **Cost-Efficiency: Strengths and Weaknesses of PPPs**

(derived from theoretical considerations and practical experience)

#### **Strengths of PPPs**

- (+) Incentives to reduce life-cycle costs can be implemented
- (+) Maintenance strategy is neither affected by budgetary constraints nor by short-term-oriented political influence

#### Weaknesses of PPPs

- (–) High transaction costs in the contract preparation phase as parties involved require a contract which will protect them against a hold-up in the long-term relationship
- (–) Lower flexibility → problems in case contracts have to be modified
  - TAC negotiating changes and modifying the contract
  - No competition determining the price for changes
- (–) Problems determining the residual value of the assets at the end of the life time negatively influence the incentives to reduce life-cycle costs
- (-) Private actors have higher costs of risk bearing than the public sector.
   Private actors bear more risks in PPPs.
   Higher overall costs of risk-bearing in PPPs.

#### **Conclusions on the Cost-Efficiency of PPPs**

- Theoretical Considerations and the empirical evidence do not provide a conclusive answer to the question of the cost-efficiency of PPPs
- Cost savings in PPPs seem possible ...
  - ... if the appropriate projects are chosen
    - low complexity
    - low parametric uncertainty
  - ... and if the following conditions are fulfilled:
    - efficient risk allocation
    - appropriate contract design (including renegotiation design)
    - stable and competent institutions in the public sector
    - competition in the tendering phase

- 1) Characteristics and Objectives of PPPs
- 2) PPPs vs. Conventional Procurement Route
- 3) PPPs and Private Finance
  - Political Economy Analysis
  - Contributions from Contract and Finance Theory
- 4) Value for Money Assessments
- 5) Conclusions

#### PPPs and Private Finance: Political Economy Analysis

- EUROSTAT rules facilitate off-balance sheet financing of governments (mis)using PPPs
- Selection bias towards PPPs (and against conventional procurement route) should be avoided
  - Private financing should not be misused to bypass budgetary rules
  - It should be considered to modify the current EUROSTAT rules

# PPPs and Private Finance: Contributions from Contract and Finance Theory (1/2)

- The amount of private capital to be included in a PPP is determined by the time structure of the remuneration
- → PPPs could also be realized without including private finance
- Contract and finance theory give a rationale for including private capital in PPPs
  - Private capital serves as "financial hostage" in the long term contract between the public sector and the private operator
    - Private capital in PPPs protects the public sector in case of bankruptcy of the private operator
    - Private capital in PPPs avoids (or reduces) false incentives for the private parties in the bidding phase and for the private operator
  - A complete protection of the public sector which requires an extensive inclusion of private finance is not efficient (cp. STIGLITZ / WEISS (1981), BESTER (1985))

# PPPs and Private Finance: Contributions from Contract and Finance Theory (2/2)

- There are also alternative financial instruments which can serve as financial hostages in PPPs and consequently substitute private capital
  - Warranties
  - "Credit Guarantee Funding Scheme" (currently applied in the UK)
- These financial instruments can reduce incentives for misusing PPPs to bypass budgetary rules
- Criteria for the selection of the appropriate financial instrument to serve as financial hostages in PPPs
  - Avoiding false incentive to bypass budgetary rules
  - TAC and competition effects
  - Effect of financial instruments on the flexibility in PPPs

- 1) Characteristics and Objectives of PPPs
- 2) PPPs vs. Conventional Procurement Route
- 3) PPPs and Private Finance
- 4) Value for Money Assessments
  - Rationale
  - Design
  - Institutional Aspects
- 5) Conclusions

#### Rationale for Value for Money Assessments

- Facilitating rationale decisions choosing between different procurement routes for the realization of individual projects
- Understanding strengths and weaknesses of alternative procurement routes in different sectors to improve procurement strategies
  - Selection of the most efficient procurement route for future projects
  - Lessons for future project and contract design

#### **Design of VfM Assessments**

- VfM assessments include qualitative and quantitative elements
- Quantitative VfM assessments compare the NPV of the costs of a PPP with the Public Sector Comparator (PSC)

#### **PPP**

- Remuneration of the private operator
- Costs due to retained tasks in the public sector
- TAC (PPP)
- Possible cost disadvantages of PPPs in comparison to the conventional procurement route in case of changes in the project requirements
- ...

#### **PSC** (costs of the conventional procurement route)

- Planned costs for construction, maintenance, operation etc
- Markups on planned costs to cover the discrepancy between planned and expected costs
- TAC (conventional procurement route)
- ...

- Appropriate discount rate to calculate the NPV:
   Social time preference (~ borrowing rate of the public sector)
  - Cp. SPACKMAN (2004), HM TREASURY (2003)

#### **Institutional Aspects of VfM Assessments**

- Possible false incentives for public institutions and advisers involved in PPPs working on VfM assessments
- Possible strategies to reduce this problem:
   Incentive compatible separation of tasks and competencies

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#### **Conclusions**

- Cost savings in PPPs seem possible ...
  - ... if the appropriate projects are chosen (low complexity, low uncertainty)
  - ... and if the following conditions are fulfilled
    - efficient risk allocation
    - appropriate contract design (including renegotiation design)
    - stable and competent institutions in the public sector
    - competition in the tendering phase
- Private finance or alternative financial instruments serve as hostages in PPPs.
- EUROSTAT rules facilitate off-balance sheet financing of governments (mis)using PPPs. A selection bias towards PPPs (and against conventional procurement route) should be avoided. It should be considered to modify the current EUROSTAT rules.
- An incentive compatible separation of tasks and competencies for the realization of VfM assessments is essential for getting objective and realistic results.

### Thank you very much for your attention!

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### Project Characteristics, Appropriate Remuneration Schemes and Performance of the Different Procurement Routes

		Procurement Route		
		Conventional procurement route	PPP	
Project Characte- ristics	Projects with low complexity and low uncertainty	Fixed price or unit price contracts for separately tendered construction and maintenance works (short-term contracts)	Private operator should bear cost risks in principle (~ fixed price contracts)	
	Projects with high complexity and high uncertainty	Fixed price or unit price contracts for separately tendered construction and maintenance works (short-term contracts)	Determination of remuneration in regular negotiations (or by regulatory decision) considering actual and future costs applying incentive remuneration schemes (~ price cap regulation)	



Theoretical considerations and empirical evidence indicate that PPPs are more appropriate for projects

- where complexity and uncertainty are low
- where it is in principle advantageous to pass cost risks for the life time of the contract to the private operator

### PPP vs. Conventional Procurement Route: Theoretical Considerations by HART (2003)

		Specification of the service	
		Not difficult /possible	Difficult
Specification	Not difficult /possible	?	Conventional procurement route
of the construction task	Difficult	PPP	?

- HART (2003) explicitly considers the incentives for reducing life-cycle costs in PPPs
- For the evaluation of the cost efficiency of different procurement routes additional aspects have to be considered
  - Disadvantages due to inefficiencies within the public sector and due to political interference applying the conventional procurement route
  - Flexibility and PPPs: Problems when contracts have to be modified
  - Problems determining the residual value of assets at the end of the contract period in PPPs can reduce incentives to minimize life-cycle costs

- ...