Project Data: standards	Information on rights, obligations and exposu	res to update existing accounting
General information	Project Name	Development of the Military Unit in Vilnius District
	Lead Ministry/Municipality	Ministry of National Defence
	Type of project	DBOT (PFI)
	How is the project funded	Government Payments
	Responsibility	Central Government
	Date of signing	08/01/2021
	Start date	07/07/2021
		15 Years
Ti	Agreement period	
Financing	Expected project cost (including VAT, in real value)	67 386 450 EUR
	Project repayment by Government in current	Annual Payment – 5 390 916EUR
	year (including VAT, in real value)	(Payment of the Annual
		Remuneration shall be started upon the start of Operation).
	Share of investment costs financed by debt	70 %
Asset	Name of asset	Military Unit
specific	Construction period (total number of years)	2,5
information	Year construction begins (e.g. year 3 of	1
	project)	
	Useful life (number of years)	25
	Construction cost (including VAT, in real	31 759 520 EUR
	value)	31 733 320 2010
	Land cost paid by private provider	0
Operation	Maintenance (including VAT, in real value)	14 851 875 EUR
and	Operations (including VAT, in real value)	2 328 784 EUR
maintenance	User fees	0
costs	Royalties	0
	Other payments to government	0
	Other costs	0
Projection of	Percentage of private debt guaranteed by	0
guarantees	government	
gaar anvees	Guaranteed price/tariff (domestic currency)	0
	Demand guarantees (units)	0
Accounting	Does the public sector control or regulate the	Yes
drivers	services the private company must provide	
	with the asset, to whom must provide them	
	and at what price	
	Does the public sector maintain any residual interest in the asset at the end of the contract?	Yes
	Effective interest rate	12 %
	Corporate income tax rate	15 %
	Imported component of assets	0
Project	Unit	
Revenue		2024
Kevenue	Start year Initial Price	2024

Project Data: standards	Information on rights, obligations and exposu	res to update existing accounting
	Initial Demand	

Project Risk:	Qualitative assessment of the main risks facing the projects
Governance	There is a low risk associated with tracking Project governance. As a mitigation
Risks	strategy of Project governance is already in place (CPMA Methodological guidance
	on contract management, changing and cancellation. Refinancing rules and standard
	documents on PPP projects management (http://ppplietuva.lt/lt/metodikos-ir-
	leidiniai), no further action is required.
Construction	There is a low risk associated with tracking Project performance due to construction.
Risks	As a mitigation strategy of construction is already in place CPMA Methodological
	guidance on contract management, changing and cancellation. Refinancing rules and
	standard documents on PPP projects management (http://ppplietuva.lt/lt/metodikos-ir-
	leidiniai), no further action is required.0
Demand	There is a low risk associated with tracking Project performance due to operation and
Risks	maintenance infrastructure. As a mitigation strategy of operation and maintenance is
	already in place CPMA Methodological guidance on contract management, changing
	and cancellation. Refinancing rules and standard documents on PPP projects
	management (http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is
	required.
Operational	There is a low risk associated with tracking Project performance due to operation and
and	maintenance infrastructure. As a mitigation strategy of operation and maintenance is
Performance	already in place CPMA Methodological guidance on contract management, changing
Risks	and cancellation. Refinancing rules and standard documents on PPP projects
TUSIES	management (http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is
	required.
Financial	There is a low risk associated with tracking Project performance due to finance of the
Risks	performance. As a mitigation strategy of Project finance is already in place CPMA
KISKS	Methodological guidance on contract management, changing and cancellation.
	Refinancing rules and standard documents on PPP projects management
	(http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is required.
Force	There is a low risk associated with Force Majeure events. As a mitigation strategy of
Majueure	Force Majeure is already in place CPMA Methodological guidance on contract
Risks	management, changing and cancellation. Refinancing rules and standard documents
KISKS	on PPP projects management (http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further
	action is required.
Material	As a mitigation strategy of material adverse Government actions is already in place
Adverse	CPMA Methodological guidance on contract management, changing and
Government	cancellation. Refinancing rules and standard documents on PPP projects management
Actions Risks	
	(http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is required. As a mitigation strategy of material adverse Government actions is already in place.
Change in	As a mitigation strategy of material adverse Government actions is already in place
Law Risks	CPMA Methodological guidance on contract management, changing and
	cancellation. Refinancing rules and standard documents on PPP projects management
Dalada	(http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is required.
Rebalance of	Not applicable
Financial	

Equilibrium		
Risks		
Contract	As a mitigation strategy of Contract renegotiation actions is already in place CPMA	
renegotiation	Methodological guidance on contract management, changing and cancellation.	
Risks	Refinancing rules and standard documents on PPP projects management	
	(http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is required.	
Contract	As a mitigation strategy of Contract renegotiation actions is already in place CPMA	
Termination	Methodological guidance on contract management, changing and cancellation.	
Risks	Refinancing rules and standard documents on PPP projects management	
	(http://ppplietuva.lt/lt/metodikos-ir-leidiniai), no further action is required.	