



Unlocking PPP Port Development in growing economies

Baltic Sea Ports & Shipping 2017

28-09-2017



Agenda

Introduction to MTBS

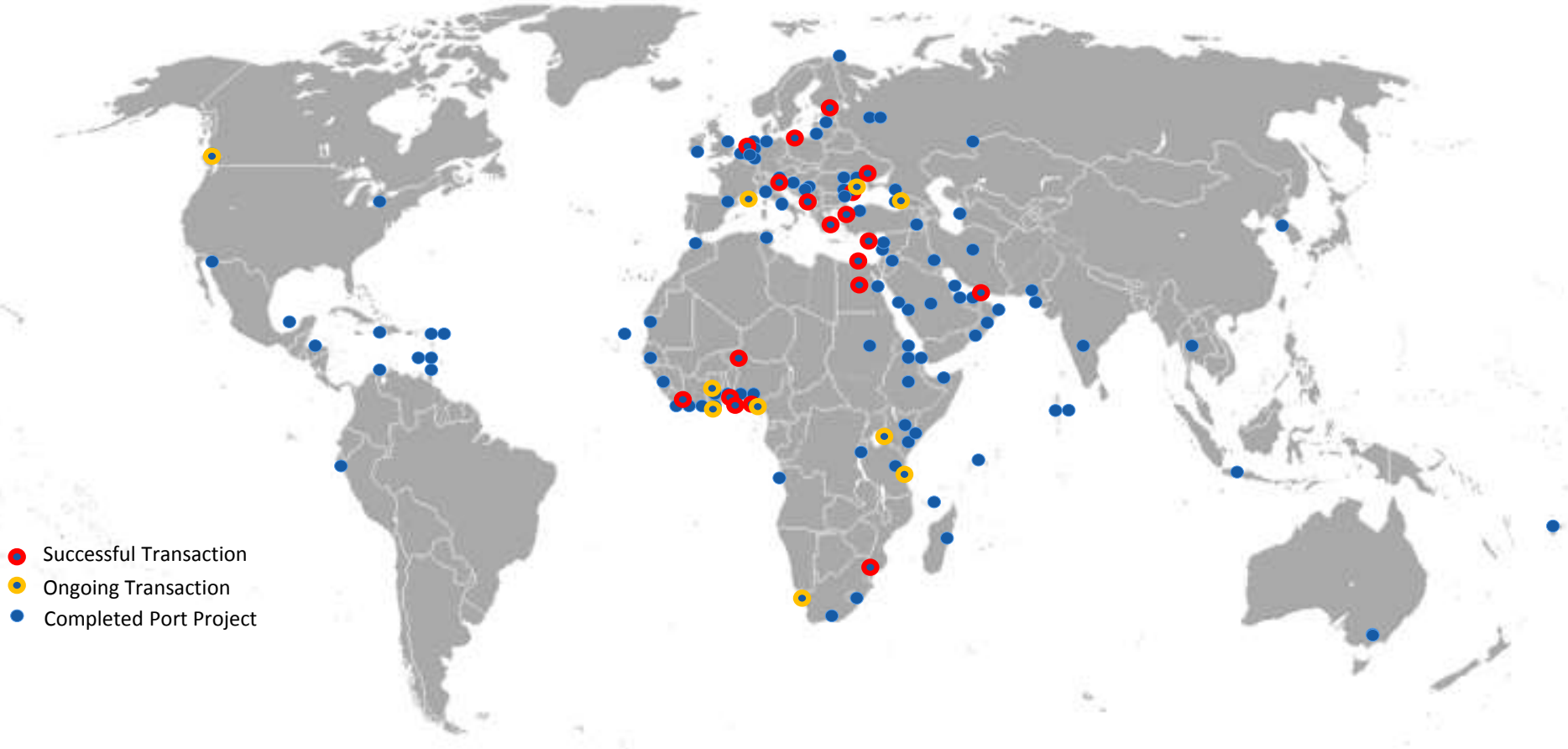
Value Drivers for Port Projects

Port PPP Structures

PPP Risk Management

MTBS: Maritime & Transport Business Solutions

Specialized in Port PPP Projects. Global Portfolio, focus on EMEA Region.



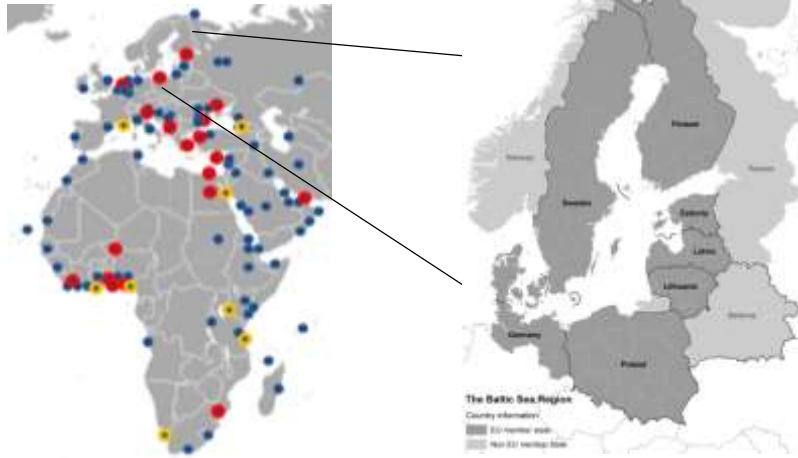
Significant Portfolio Size - 50 Port Projects per Year - Diversified Portfolio Background

Broad Client Base - Strong Home Market - International Focus

MTBS: Maritime & Transport Business Solutions

Clients, Projects & Characteristics

MTBS's Focus on EMEA



MTBS's Clients in the Port & Infrastructure Sector



MTBS's characteristics

- Global Leader in Port Business Advisory
- Long track record of closed 4P
- International Sector Focus





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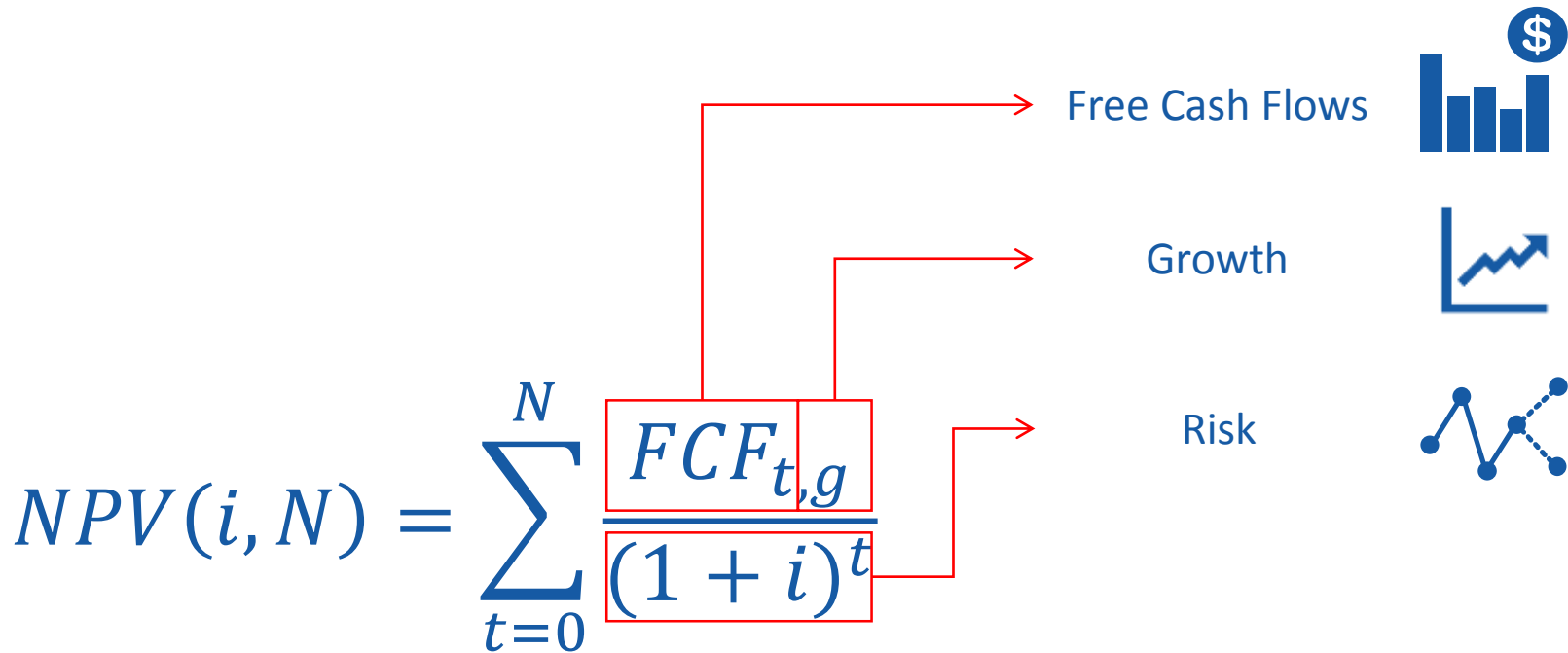
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What determines value?

Three main factors: starting free cash flows, growth and risk



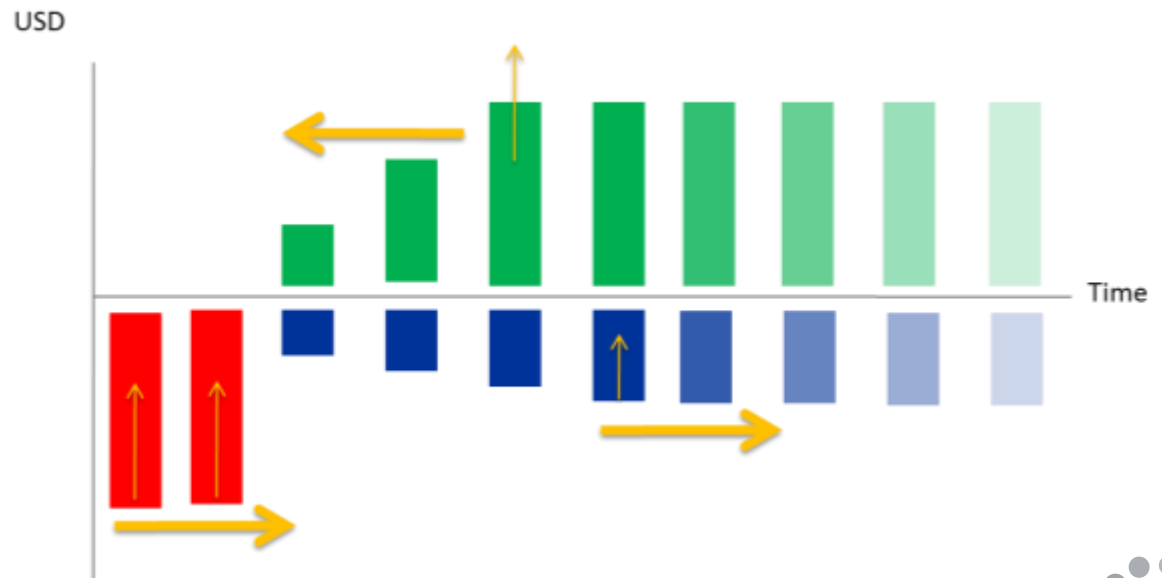
Free Cash Flow Management

Focus on value maximization

Value maximization is used to maximize starting cash flows:

- Limit total investment costs for phase 1;
- Limit the total construction period for phase 1: ensure earliest revenue generation.

PPP implementation can assist with the optimization of free cash flows, by ensuring that the party responsible for construction has sufficient incentive to minimize costs.



Growth of the Project

Focus on the right market

Greenfield Projects need to be built on a solid market potential:

- Without growth potential, construction of new facilities is hard to justify;
- Growth creates opportunities and ensures incentives for competition on service level and price level.

A correctly designed PPP structure can maximise the effect of growth opportunities, by allocating the market risk to the party that handles this risk best.



Risk of the Project

Focus on allocating the risk to the party that is best capable to handle the risk

The following risks are most significant for a Port Development Project:



Construction and Development Risks



Market Risks



Operational Risks



Funding Risks

PPP contracts are used to allocate risks to the Grantor and Concessionaire. PPP contracts are therefore the main tool to manage the risk of the Project.



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Port PPP Structures

Two main historical reasons for using PPPs in the Port sector

Why Port PPP Implementation?

Risk management

- Private parties are better positioned to handle risks (e.g. market risks, operational risks, construction risks)

Reduce burden on public budgets

- Affordability issues of Developing Economies are often one of the main reasons for insufficient infrastructure supply

These two main arguments result in a tendency to shift a large degree of risks and investments to the private side

Port PPP Structures

Wide range of options available: ports have evolved from traditional public ports to fully private ports

Port management model	Private participation	Regulation	Infra-structure	Super-structure	Equipment	Labour	Nautical services
Public service port ¹⁾	Zero	Public	Public	Public	Public	Public	Public
Tool port ¹⁾	Very low	Public	Public	Public	Public	Private	Public or private
Landlord + Public-private terminal	Medium	Public	Public	Public Private JV	Public Private JV	Public Private JV	Public or private
Landlord port ¹⁾	Medium	Public	Public	Private	Private	Private	Public or private
DBFM in Landlord port ²⁾	High	Public	Public & Private ²⁾	Private	Private	Private	Public or private
PDMC	Very high	Public	Public-Private JV	Private	Private	Private	Private
Private port ¹⁾	Maximum	Public or private	Private	Private	Private	Private	Private



Port PPP Structures

Enhance PPP now implemented in Georgia

Anaklia Development Consortium (ADC) responsible for almost all aspects of the Anaklia Port Development



Design of the Port



Funding of the Investments



Construction Management



Implementation of Sub-Concession Agreements



Operations at the berth



Operations of the Marine Services

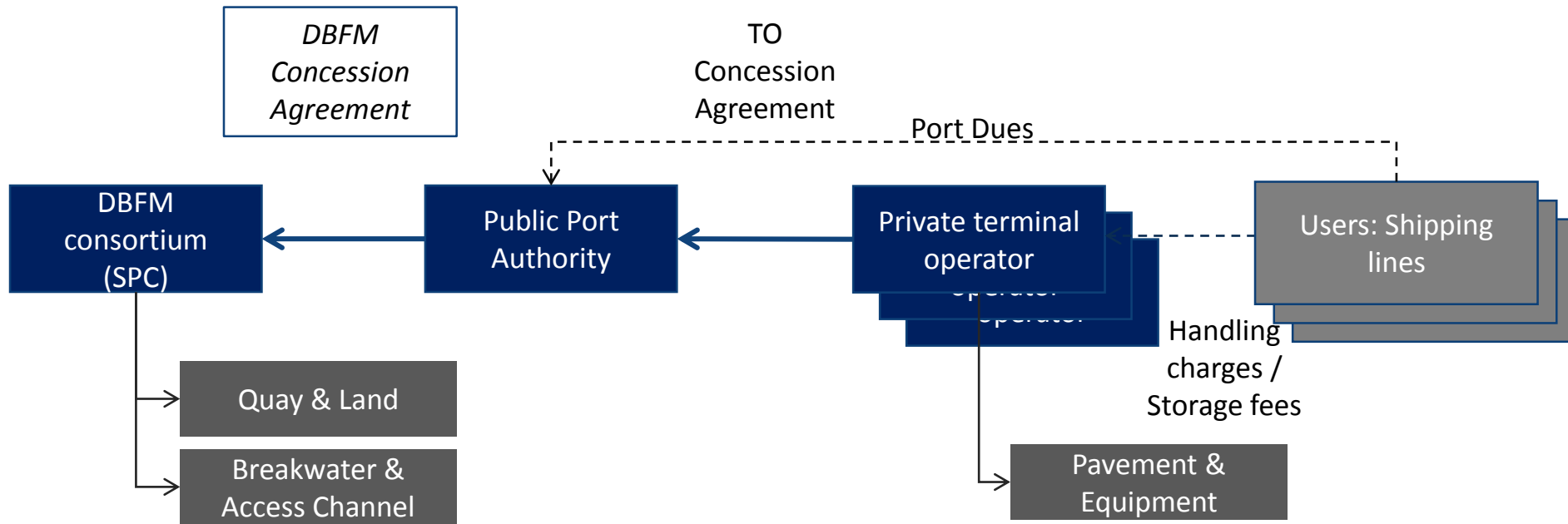


Management of the Port

Anaklia Port is a showcase for best practice implementation of a fully private port, with a balanced PPP contract that provides the right incentives to the Concessionaire.

Port PPP Structures

Enhanced structure now being implemented in Vancouver





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PPP Risk Management

Three critical issues to ensure Value Optimisation of the Project

Three critical issues need to be addressed, in order to ensure Value Optimization of the project:

1. No one-size-fits-all:

- Each PPP Contract is a unique arrangement, tailored to the risk management capabilities of the Grantor and the Concessionaire

2. Risk-adjusted returns:

- Focus on returns, without adjustment for risks, leads to sub-optimal PPP contract design

3. Assess market interest in an early stage:

- Requirements of potential co-investors should be assessed prior to the start of a transaction

PPP Risk Management

No one-size-fits-all: PPPs need to be tailored to the capabilities of the Grantor and the potential Concessionaires

Local factors need to be taken into account for PPP Structuring:

- What are the capabilities of the Concession Grantor?
- What is the budget of the Concession Grantor?
- What is the perception of Market and Country Risk?
- What funding options are available to the Concessionaire?
- What are the requirements of local stakeholders?

Local factors have a strong effect on the optimal PPP structure: a PPP structure that works in Georgia or Vancouver could be impractical in other countries

PPP Risk Management

Change in Risk Profile must lead to a change in target return

Risk-Adjusted returns are often wrongly neglected:

1. Grantors push away risks:

- Concession Grantors are often interested to allocate a share of the risk to the concessionaire

2. While maintaining the same return requirement:

- Concession Grantors expect a similar return for a Project with lower overall risk
- **Risk allocation is the primary determinant for the required return of a Project**
- **A shift in the risk allocation of the PPP contract should always lead to a shift in the distribution of returns of a Project.**

PPP Risk Management

Assess Market Interest in an early stage to determine growth opportunities and implementation challenges

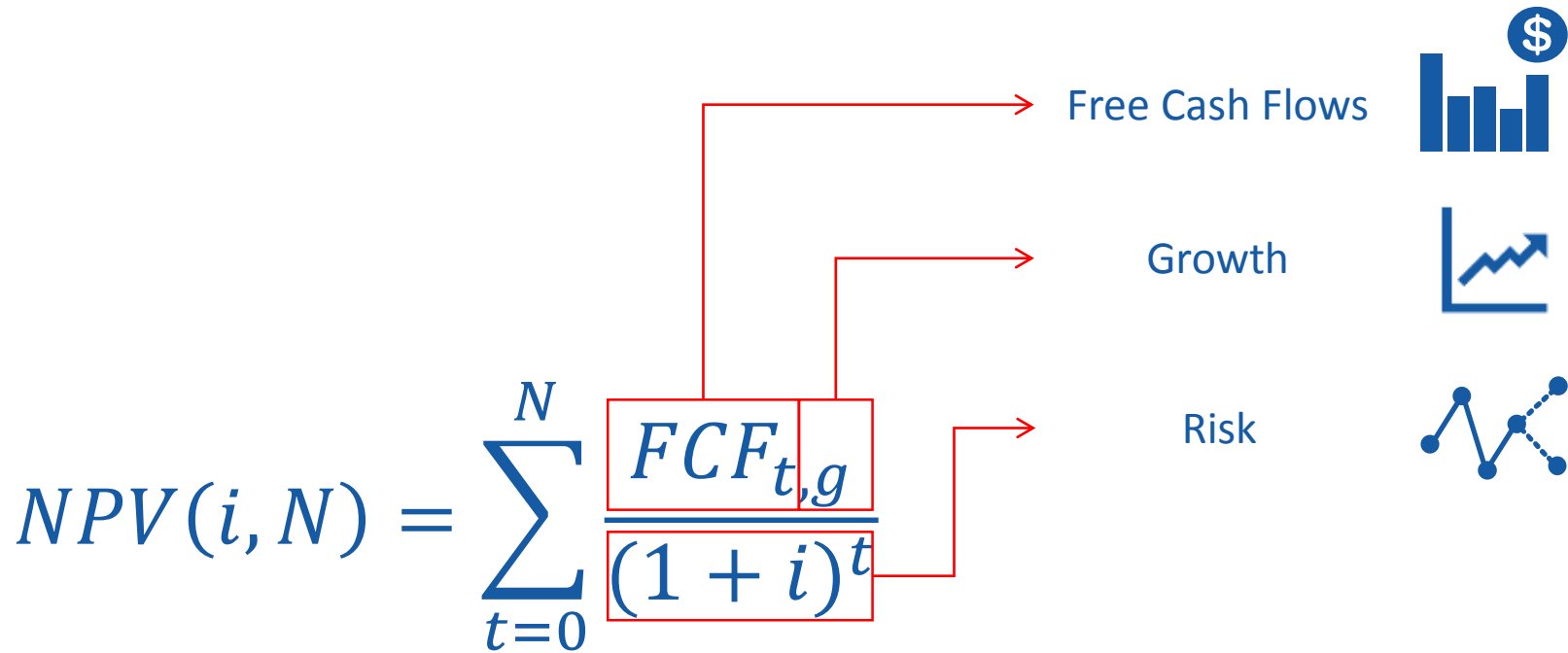
Market Consultations provide helpful insights:

- What do Investors think of demand potential?
- Anticipated operational configuration / capacity requirement?
- Anticipated risk allocation and upfront investment?
- What is the Investors' overall risk perception of the Project?

Early assessment of the Investors' views allows for a timely inclusion of relevant factors in the PPP Contract

PPP Risk Management

PPP Implementation affects all three main risk drivers



A new PDC in the Baltics?



Thank you



Address Wijnhaven 3^e
P.O. Box 601
3011 WG Rotterdam
The Netherlands

Telephone +31 (0)10 286 59 40

Email Info@mtbs.nl