Public-Private Partnership

UN/CEFACT 21st Forum, Geneva, CH
Thursday, April 18th 2013
Meeting Room: Salle XXIII
PPP & Trade Facilitation
Context of ITPD and UN/CEFACT

Johan PONTÉN
ITPD Coordinator
Trade Facilitation - why bother?

- Additional day of delay in shipping reduces trade by 1 percent. Equivalent to a country getting 70 km further away. (Djankov, Freund and Pham, 2006)
- Studies show that 1 day delay is equivalent to 0.5% tariff
- The Number of signatures and documents needed for a trade transaction correlates with number of days spent at the border (OECD)
- Trade transactions costs due to trade procedures: between 1 and 15% of import value (OECD)
- If Sub-Saharan Africa were to reduce number of signatures to world average it would mean cutting signatures by 82.5%, but would also theoretically mean an increase in trade flows by 81.5% (OECD Trade Policy Working paper no. 42, Wilson, 2005)
- Every extra day needed to ready goods for export and import reduces trade by around 4%. … the impact of an extra day that goods spend at the border has a greater negative impact on trade flows than an extra day spent at sea delivering a container of goods. (OECD Trade Policy Working Paper no. 108, Korinek, Sourdin, 2011)
Public-Private Partnership
General Overview

UN/CEFACT 21st Forum, Geneva, CH
Thursday, April 18th 2013
Meeting Room: Salle XXIII

Dr. Lance THOMPSON, Conex
Proposed Agenda

• Part 1: Establishing the context
  – General Introduction
    • Mr. Johan PONTÉN, UN/CEFACT & Swedish Board of Trade
    • Mr. Lance THOMPSON, UN/CEFACT & Conex
  – UNECE PPP Team of Specialists
    • Tony BONNICI, UNECE
  – UNCITRAL current work on Procurement, PFIP and probable future work on PPP
    • Jae Sung LEE, UNCITRAL

• Return on experience of implementing PPP in Trade Facilitation
  – Michael KNOX, SGS
  – Maurice DIAMOND, Crown Agents
Proposed Agenda

• Part 2: ITPD PPP Recommendation Project
  Pertinence Study
  – Q&A with the presenters
  – Group discussion to establish the pertinence of a PPP Recommendation Project
  – What would be the recommendation to be promoted?
  – First attempt at setting down key elements for themes to be addressed in such a recommendation
PPP General Presentation

• Public-Private Partnerships (PPPs) aim at financing, designing, implementing and operating public sector facilities and services.

• Two types of PPP:
  - Joint venture
  - Contractual (includes concessions)

PPP General Presentation

• Various models of responsibilities & risk:

PPP General Presentation

• PPP is not privatization
• PPP is not public procurement
  – Often the selection of PPP private partner is conducted through a procurement process
• PPP can often be a source of innovation

**PPP General Presentation**

<table>
<thead>
<tr>
<th>Table 1. Three stages of PPPs development</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stage One</strong></td>
</tr>
<tr>
<td>• Define policy framework</td>
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<tr>
<td>• Test legal viability</td>
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<tr>
<td>• Identify project pipeline</td>
</tr>
<tr>
<td>• Develop foundation concepts (PSCs etc)</td>
</tr>
<tr>
<td>• Apply lessons from earliest deals to other sectors</td>
</tr>
<tr>
<td>• Start to build marketplace</td>
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<tr>
<td></td>
</tr>
</tbody>
</table>

PPP General Presentation

• The role of public governance in PPP in seven key principles:
  – A coherent PPP policy
  – Strong enabling institutions
  – Legal framework « fewer, better, simpler »
  – Cooperative risk sharing and mutual support
  – Transparency in procurement process
  – Putting people first
  – Achieving sustainable development

UN/CEFACT ITPD & PPP

• PPP are often used to create key infrastructure:
  – Transport Projects (e.g. roads), Hospitals, Water Treatment, Social Housing, Energy...

• The area of activity of ITPD is “Trade Facilitation”
  – Therefore, the only PPP that we should be concentrating on are those which have a direct impact on Trade Facilitation. These may include:
    • Electronic systems (for customs clearance, single window...)
    • Outsourced border controls
    • Trade – Transit Corridors
UN/CEFACT ITPD & PPP

• Some factors that ITPD would most likely want to concentrate on:
  – Cost of solutions resulting from PPP (ensure that it does not create an unreasonable financial barrier for operators)
  – The public agency in charge (ensure that it is an actor on the supply chain that is involved in international trade)
  – Reference to best practices
PPP – Some Key Actors

• UNECE
  • http://www.unece.org/ceci/ppp.html
    – UNECE PPP ICoE (International PPP Centre of Excellence)
      • http://www.unece.org/ceci/ppp.html

• UNCITRAL
  – Model Law on Public Procurement
  – International Colloquium on PPP 2-3 May, Vienna

• WTO
  – Government Procurement
    • http://www.wto.org/english/tratop_e/gproc_e/gproc_e.htm
UN/CEFACT ITPD Contacts on PPP

• Dr. Lance THOMPSON
  – International Development Manager, CONEX
  – 19, rue d’Orléans, 92523 Neuilly-sur-Seine cdx, France
  – +33 1 47 59 09 62
  – lance.thompson@conex.net

• Mr. Malcolm McKINNON
  – MCM Trade Consulting
  – +44 7866 603424
  – malcolmmckinnon1@gmail.com
UNECE work on Public-Private Partnerships

Tony Bonnici
Secretary, UNECE Team of Specialists on PPPs

Geneva, Switzerland
18 April 2013
Contents

- UNECE International PPP Centre of Excellence
- Objectives of the ICoE
- Target Achievements in 2013
- Status of the International PPP Specialist Centres
- New synergy between the UN and Multilateral Development Banks
- PPP options for the renovation of the Palais des Nations
UNECE International PPP Centre of Excellence Web site

Objectives of the ICoE

1. Identify international PPP best practices

2. Assist governments to implement best practice successfully

3. Encourage shared learning especially between countries new to PPPs and those with mature PPP programmes
Target achievements in 2013

- 5-6 International PPP Specialist Centres fully operational
- Work started on the Best Practice Guides
- Fully operational Business Advisory Board
## Status of the International PPP Specialist Centres

<table>
<thead>
<tr>
<th>Centre</th>
<th>Location And Host Organisation</th>
<th>Status</th>
<th>Partners</th>
<th>Focal Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Philippines, Department of Health</td>
<td>MoU signed</td>
<td>ADB, WHO</td>
<td>Celso Manangan</td>
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<tr>
<td>PPP in CIS countries</td>
<td>Russian Federation, the Financial University</td>
<td>Agreement/ exchange of letters</td>
<td>Vnesheconombank</td>
<td>Kirill Malutin</td>
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<tr>
<td>PPP in renewable energy</td>
<td>Morocco, Agence Nationale pour le Développement des Energies Renouvelables et de l’Efficacité Energétique</td>
<td>Expression of Interest</td>
<td>-</td>
<td>Sonia Mezzour</td>
</tr>
<tr>
<td>Green PPP</td>
<td>Republic of Korea, Korea Development Institute</td>
<td>Expression of Interest</td>
<td>-</td>
<td>Jungwook Kim</td>
</tr>
<tr>
<td>Legislation</td>
<td>France, location to be identified</td>
<td>Expression of Interest</td>
<td>UNCITRAL</td>
<td>Marc Frilet</td>
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<tr>
<td>Regional development</td>
<td>Russian Federation, National Research University – Higher School of Economics</td>
<td>Expression of Interest/ MoU ready to be signed</td>
<td>-</td>
<td>Vladimir Korolev</td>
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<tr>
<td>ICT/ broadband</td>
<td>Azerbaijan, Ministry of Communication and Information Technology</td>
<td>Expression of Interest</td>
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<td>Nariman Hajiyev</td>
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<td>Smart cities</td>
<td>Spain, Business School, University of Navarra</td>
<td>Expression of Interest</td>
<td>-</td>
<td><a href="mailto:ppsrc@iese.edu">ppsrc@iese.edu</a>, <a href="mailto:evabufi@gmail.com">evabufi@gmail.com</a></td>
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<tr>
<td>Schools</td>
<td>Germany</td>
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<td>-</td>
<td>Bernhard Mueller</td>
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<tr>
<td>Water management</td>
<td>Netherlands</td>
<td>Expression of Interest</td>
<td>-</td>
<td>Helena Hernandez</td>
</tr>
<tr>
<td>Sector to be identified</td>
<td>Qatar</td>
<td>Expression of Interest</td>
<td>-</td>
<td>Amer Alshamary</td>
</tr>
</tbody>
</table>

**Note:**
- **Green font:** Specialist Centres established
- **Purple font:** Specialist Centres in the pipeline
- **Brown font:** Specialist Centres under initial consideration
United Nations with its power of convening identifying top class models, focusing on upstream

MDBs implementing best practice models by financing downstream
ICoE: PPP options to renovate the *Palais des Nations*
What does a PPP entail in the PdN?

- Refurbishment
- Maintenance and operations
- Regular payments to private sector
- Some services hitherto provided by UNOG will be provided by the private sector
- Different style of work (e.g. open plan)
3 primary reasons for PPPs:

1. on time delivery
2. to budget
3. innovation
Twin-track approach:

1. Renovation of the *Palais des Nations* through PPPs
2. Valorization of UN real estate assets
Thank you

Look at our new websites:
UNCITRAL current work on Procurement, PFIP and probable future work on PPP

Jae Sung LEE, Legal Officer
UNCITRAL Secretariat
Our Experience of Implementing PPP in Trade Facilitation

UN/CEFACT (PPP in Trade Facilitation)

Geneva, April 2013

Michael Knox
Who are we?

- Multinational company based in Geneva, Switzerland
- Founded in 1878, 131 years of experience in trade…
- World’s biggest inspection, verification, testing and certification organization.
- 75’000 employees in 140 countries, 1’500 offices and laboratories.
SGS Business Segments

- Agricultural Services
- Automotive Services
- Consumer Testing Services
- Environmental Services
- Government Institutional Services
- Industrial Services
- Life Science Services
- Minerals Services
- Oil, Gas & Chemicals Services
- Systems and Services Certification
SGS Facilitating Trade

- We have a long history of working with Customs and the trade community at large
- We operate all over the world
- We understand international trade

We are therefore fully equipped to help facilitate trade through:

- Trade Single Window – TradeNet
- Scanner services combined with Risk Management
- Product Conformity Programmes - PCA
- Valuation Assistance - ValiTrade
Setting the Scene

An accelerating trend:

- The majority of countries are today either implementing Single Window or at planning stage of such a project.

- Countries as diverse as: Indonesia, Mozambique, Mongolia, France, Mexico, Brazil, Rwanda, Luxembourg, Trinidad & Tobago, Moldova, Peru, Belize, New Zealand…

- General consensus is that the advantages that a Single Window solution brings to an economy are massive.

- However, a large number of challenges and obstacles face such programmes both at planning, financing and execution stages.
Setting the Scene

Challenges:

- Single Window projects touch upon so many stakeholders and Ministries, Governments find it difficult to find a rightful owner.

- Many countries manage to get to the study phase but find it difficult to reach the next step.

- Trade Single Windows are popular but these are caught between the need for government control and commercial swiftness.

- Government processes can be highly complicated and bureaucratic. Even when largely harmonised, they tend to be subject to a multitude of exceptions.
Introducing PPP to Single Window

- In 1999 SGS, Government of Ghana set a vision to implement a Trade Single Window.
- PPP in this domain was unheard of.
- SGS was looking to diversify its service portfolio and looking to invest in emerging markets.
- Project financing for the Government was a challenge.
- This is when SGS proposed to establish a PPP.
- This has now been operating successfully for the past 13 years.
TradeNet is operational in various forms in:

- Singapore
- Mozambique
- Ghana
- Madagascar
- Mauritius
- Panama
- Saudi Arabia
- Trinidad & Tobago
Ghana

"The introduction of the GCNet system has not only facilitated good clearance through Customs, but has helped to raise Customs’ revenue mobilization by an annual average of thirty (30) percent over the past three years."  Harry Owusu, Executive Secretary, Revenue Agencies Governing Board of Ghana
PPP Example - GCNet

- Public Private Partnership - Joint Venture company
- Incorporated in November 2000
- Mandated by the Government to implement and manage TradeNet
- Shareholders: Customs, Ecobank, Ghana Commercial Bank, Ghana Shippers’ Council, SGS
- 230 employees (Network dept, Systems Dept, IT security Dept, Ops support, Call Centre, Training)
Ghana Connectivity

- Interface with Customs
- Interface with Shipping Agents
- Interface with Forwarding Agents
- Interface with Customs Brokers
- Interface with Commercial Banks
- Interface with private freight terminals
- Interface with Ministries of Finance/Trade and Industry
- Interface with Central Bank
- Interface with Narcotics Control Board
- Interface with Vehicle Registration Authority
- Interface with Port Authority
- Interface with stevedoring companies
- Interface with warehouse operators
- Interface with Minerals Commission
- Interface with Free Zone Board
- Investment and Promotion Centre
- Standards Board
- Food and Drugs Board
- Government statistical department
Single Window Impact

- Immediate substantial decrease in clearance time – factor of 5
- Immediate substantial increase in Government revenue – 35%
- Catalyst for change
- Clear identification of roles and responsibilities in clearance process.
- Accurate, consistent and real-time statistics
- Recognised as best practice by WCO and World Bank*

Mozambique
Objectives of MCNet

- Provide a centralised electronic platform for trade;
- Reduce clearance times at land borders, port and airports;
- Increase revenue collection and;
- Generally reduce the cost of doing business in Mozambique.
Objectives of MCNet

- Provide real time tracking of all customs operations;
- Ensure the successful implementation of administrative and customs procedures;
- Centralise and consolidate all the supply chain information;
- Compare expected data with real data and reveal discrepancies;
- Provide traceability about the customs clearance process for each and every consignment whilst maintaining the integrity of the data;
Some Key Rules to Implementing Single Window

We believe the key to a successful Single Window project is:

- Design and Customisation of the system in conjunction with all stakeholders
- Sufficient initial investment to ensure solid foundations
- Promote a sense of ownership of the system
- Concentrate heavily on supporting elements such as training, infrastructure, legal issues, change management
- Do not replace existing systems which perform satisfactorily
- Build and sustain the service, operationally but also financially
- Constantly develop and evolve the system
That is why we believe in:

- The creation of a Joint Venture company formed by the public and private (PPP) sectors. Joint Venture company then mandated by the Government to design, implement and operate the system.

- A service developed and implemented on a Build, Operate, Transfer (BOT) basis over a pre-defined timeframe

- Initial investment provided by Joint Venture shareholders

- Operating on a commercial basis with revenue stream to ensure sustainability of the system, and to finance continuous development
Why PPP?

- Government provides direction, Private sector provides the drive to ensure success;
- Financing is provided by PPP members and this ensures success as these members are looking to recover their investment;
- Sustainability
  - Private sector is paying for the service and expects continuous development and evolution of the solution;
  - Funding model ensures continuous sustainable development;
- All parties have their say in the way SeW is developed and that ensures a balanced implementation;
- The cost of running IT based projects is often underestimated by Governments alone.
Think of a Single Window as a Trade Facilitation System as opposed to an IT System.
  - Technology is only one part of the solution.

The PPP model works well for Single Window Solutions especially in countries of emerging markets because:
  - Financing is available quickly.
  - The knowledge required for the implementation, to sustain and evolve the system is gathered from the experience of the stakeholders.
  - Skills required which are often not readily available locally are provided by the experts.
Why does PPP work?

1. Due to high expectations from stakeholders and the general public there is a need for heavy investment in resources from day one in order to be deploy the solution successfully.
   - Public sector budget system is usually not able to support this model.

2. Less Developed Countries are heavily dependent on donors to provide funding in order to implement reforms and modernisation programs.
   - Implementation of Single Windows although seen positively by international organisations is not always high on the list of priorities for assistance.

3. Single Window solutions require many changes, not only in attitude but also often in stakeholders own internal processes.
   - Government participation is critical to align the regulation to the processes needed for a successful implementation and continual operation.
Sustaining a Single Window

There are a number of challenges associated in sustaining a Single Window.

In addition to the initial investment there are many ongoing costs associated with such an operation that need to be factored in:

- Fuel for generators & vehicles.
- Communications costs for the network and redundant links.
- Staffing costs
- Hardware and Software maintenance and support costs.
- Training
- Capacity building
- Marketing
- Offsite / Onsite support
- Upgrades

These are significant costs that would be difficult for an entity trying to do this alone to cover.
Risks

- Overestimating the volumes that are required to sustain the operations.
  - If the revenue generated doesn’t cover the costs then the PPP and its stakeholders will have to bear the loss.

- Choosing the wrong partners for the model
  - You need to be sure that your partners share the same goals for the Single Window.
Choosing Suitable Partners

- You need to be sure that your partners are able to bring something to the table without there being any conflict of interest.

- Who makes good partners for PPPs in terms of Single Window implementations:
  - Government entities
    - Revenue authority, Ministry of Finance, etc.
  - Trade associations
    - e.g. Ghana Shippers Council, CTA (Mozambique)
  - Other private companies

- Individuals never make good partners for this type of environment.
When is the PPP Model Less Suitable?

- When a country has the financial capacity to purchase and maintain a system.
- When the technical and operational knowledge is held already by a country.
- PPP can never the less be done successfully in such countries.
When is the PPP Model Most Suitable?

- When financing is a challenge.
- When capacity is low.
- Where infrastructure is weak.
- Where there is a lack of direction in strategy.
- Where there is a low certainty that the project will be sustained after implementation
Our Experience

- PPP is often the most effective way for our projects to be successful for both our clients and SGS as a business.
- The benefits introduced through PPP based operations are reaped by many different stakeholders.
- Trade Facilitation through PPP works!
Thank you for your attention

For any questions, further details or clarifications please contact:

SGS SA
1, place des Alpes
P.O.Box 2152
CH-1211 Geneva 1
Switzerland

Phone: + 41 22 739 9245
Fax: + 41 22 739 9835
Website: www.sgs.com/singlewindow
E-mail: michael.knox@sgs.com
PPP & Trade Facilitation

Geneva 18th April • Maurice Diamond
PPP AND TRADE FACILITATION - TOPICS

- Countries evermore reliant on PPP as a source of funding
- Venture capital readily available (at a cost)
- Examples of ‘bad’ PPP contracts
- Is the PPP appropriate? (prior options review)
- Will it facilitate trade for all (including SMEs)?
- Transparency of process of PPP contract
SCOPE

**Technology**
- Single Window
- Port Community
- Scanners
- E-procurement

**Infrastructure**
- One Stop Border Posts
- Toll Roads/Bridges
- Railways
- Ports
- Airports
PPP AND TRADE FACILITATION

Barriers to Trade

- Supply Chain Security vs. Trade Facilitation
- PPP funding model normally means a cost to trade; acceptable when deemed proportionate but perceived by many as another ‘tax’ / barrier to trade

Trade Facilitation

- Reduced travel times (roads/rail)
- Reduced clearance times (port/border infrastructure)
- Reduced clearance times (proper use of scanners i.e. risk managed)
## KEY ISSUES REQUIRING GUIDANCE

<table>
<thead>
<tr>
<th></th>
<th>Aspects</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td><strong>Technical Issues</strong> (eg ICT)</td>
<td>Ownership/ quality standards integration/ constraints on use</td>
</tr>
<tr>
<td>2</td>
<td><strong>Commercial</strong></td>
<td>Obligations IPR/profits/use of surpluses/ due diligence/</td>
</tr>
<tr>
<td>3</td>
<td><strong>Practical</strong></td>
<td>Local capacity building v international exploitation/exit strategies/retendering/un solicited tenders/ use of consultants / use of suppliers/governance</td>
</tr>
<tr>
<td>4</td>
<td><strong>Ethical &amp; National Sensitivities</strong></td>
<td>Due diligence/constraints on service providers use of local staff</td>
</tr>
</tbody>
</table>
Supplier suitability
For Sustainable Solutions
SUPPLIER DUE DILIGENCE

- Ethical
- Track Record / Sector Knowledge
- Business (financial/commercial/ways of working)
Golden Rules
SUCCESSFUL DELIVERY OF PPP

Critical Success Factors

- Requirement is practical and reflects local needs
- Legal framework consistent with procurement and project needs
- Commercial deal is attractive, affordable and fundable
- Practical attitude to delivery requirement and risk sharing

Stakeholder Engagement

- Commitment from governments, civil servants and the private sector
- Public sector recognition of private sector drivers and exposure to risk
- Private sector understanding of the needs of the public sector
- Use of experienced professionals who understand the delivery domain

Procurement

- Open and transparent approach
- Realistic timelines
- Involve appropriate stakeholders, as the right time
- Use of experienced complex procurement consultants
Designing Successful Models
KEY PILLARS FOR SUCCESSFUL PPPS

- Favourable Legislative Framework
- Established Business Environment
- Political Maturity
- Financial Marketplace

Each Country should develop PPP readiness plans

Service Deliverers
Investors
Economic Stability
## KEY PILLARS FOR SUCCESSFUL PPPS

<table>
<thead>
<tr>
<th></th>
<th>Analysis As at October 2012</th>
<th>Domestic</th>
<th>International</th>
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<tr>
<td>A</td>
<td>Overall PPP Potential</td>
<td>Red</td>
<td>Green</td>
</tr>
<tr>
<td>1</td>
<td>Favourable Legislative Framework</td>
<td>Red</td>
<td>Green</td>
</tr>
<tr>
<td>2</td>
<td>Established Business environment</td>
<td>Yellow</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>Political Confidence</td>
<td>Green</td>
<td>Yellow</td>
</tr>
<tr>
<td>4</td>
<td>Financial Market place</td>
<td>Green</td>
<td>Green</td>
</tr>
<tr>
<td>5</td>
<td>Service deliverers</td>
<td>Red</td>
<td>Yellow</td>
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<tr>
<td>6</td>
<td>Investors</td>
<td>Yellow</td>
<td>Green</td>
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<tr>
<td>7</td>
<td>Economic Growth</td>
<td>Yellow</td>
<td>Green</td>
</tr>
<tr>
<td>8</td>
<td>Security of Funding</td>
<td>Yellow</td>
<td>Green</td>
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</table>
KEY COMMERCIAL RULES

- Pricing transparency
- Ability to make “reasonable” returns
- Excess profits/surpluses reinvested in the public sector
- Must not create a barrier to trade
- Appropriate risk sharing
STAGES

- Process Standardisation & Alignment
- Infrastructure Design, Development & Implementation
- Data Standardisation & Migration
- Change Management
Contractual Relationships
STRUCTURING THE DEAL (INVESTMENT PPP)

1. Government
2. Project Agreement
3. Third Party Funder
4. Special Purpose Vehicle
5. D&B Contractor
6. Support and Maintenance Contractor
7. Facilities Manager
8. Architect
9. Designers
10. Builders
11. Cleaning
12. Heating

Direct Agreement

- Public Sector Req
- Supplier Response
- Governance
- Change Controls
- Payment Mech
- Credit Regime
- Invoicing
- Dispute Escalation
- and Resolution
- Step In Rights
- Termination
- Acceptance
- Responsibilities
- Direct Agreement
- Financial Model
DELIVERING BUSINESS SERVICES

Client Authority

- Government
  - Procurement
  - Intelligent Customer
- Strategy
- Policy

Delivery Agency

- Design
- Build
  - Infrastructure Applications
- Maintain and Operate
- Renew

Service Delivery Contractors

- Design and Build
- Contracts with Delivery Partners
- Services
- Maintenance

Pan Govt Systems Integration

Business Systems Integration
Contracting Out
Existing Facilities
OUTSOURCING AN EXISTING SERVICE

Strategic Business Case

Agree Future State

Develop plan for achieving future state

Maintain Delivery Minimum Risk

Small Outsourced Delivery Contract

Market Testing

Feasibility Study and Census

Organisation & People

Processes

Systems

Contracts

New Services

New Clients

Achieve Future State
PPP BROWN FIELD SITE

- BPR – outsource rubbish or outsource best practice organisation (service and cost implications)
- Transfer of Staff to new service provider – change management programme
- Impact on Pan government service contracts (right to outsource/ existing contracts)
- Integration with existing services (possibly provided by different service providers)
OBLIGATIONS FOR DEVELOPING EXISTING FACILITIES

- Contractorizing inefficiency will be reflected in a higher outsourced cost and ultimately higher profits as the contractor drives out inefficiencies. Seek profit share and gain share arrangements to offset super profits.
Practical Considerations
ICT IN PPP

- Ownership of assets
- Exit strategy
- Ownership of IPR
- Integration with existing systems
- Boundary of maintenance contracts
- Risk of ownership/ obsolescence
PROTOCOLS

- Style of service delivery – uniforms (logos etc)
- Interaction with users – friendly facilitative service (one service)
- Interaction with other service deliverers
- Choice of technology (platforms /upgrades/interoperability)
- Use of technology – work use extent of personal usage and restrictions on the same
- Criminal Records Checks on staff employment
- Undertaking of staff behaviours (bribery, corruption, abuse, etc)
GOVERNANCE

- Effective experienced staff
- Contract change procedures
- Documented procedures with explanations
- Effective Monitoring and Evaluation
- Effective Performance regime (it is not all about income generation)
Profit Motive
PPPS – MANAGING STAKEHOLDERS

Mode of Funding

Private

Joint or Pooled Funds

Public

Sources of Delivery

Commercial Companies
Philanthropists

CSR
NGOs
Charities

Government Agencies
Government

Eg Outsourced Contract Management
PPPS – MANAGING STAKEHOLDERS

Mode of Funding

Public

Commercial Companies
Philanthropists

CSR
NGOs
Charities

Government Agencies
Government

Joint or Pooled Funds

Private

Public

Hybrid

Eg Outsourced Contract Management

Private

Sources of Delivery
PPPS – MANAGING STAKEHOLDERS

Mode of Funding

Commercial Companies
Philanthropists

CSR
NGOs
Charities

Government Agencies
Government

Sources of Delivery

Public

Joint or Pooled Funds

Private

Public

Hybrid
Eg Outsourced Contract Management

Private

Nature of Stakeholders

Basis of Investment
PPPS – MANAGING STAKEHOLDERS

Mode of Funding

Commercial Companies
Philanthropists

CSR
NGOs
Charities

Government Agencies
Government

Sources of Delivery

Eg Outsourced Contract Management

Impact Investment

Social

Joint or Pooled Funds

Private

Public

Hybrid

Commercial
Contractor Risk Pricing
& the Full Cost
Price is a combination of the clients' requirement including performance levels, the solution offered by the supplier, and the commercial imperatives such as risk and margin.
BUSINESS CASE DEVELOPMENT - THE TOTAL COST

- Requirement
- Performance
- Solution (COST)
- Commercials (MARGIN)
- Risk
- Risk
- Risk
- Retained assets
  - Cost
  - Eg: Intelligent Client Function Governance Contract Management
- Third Party Contracts
PUBLIC SECTOR BUSINESS CASE DEVELOPMENT

Business Case
- Strategic Case
- Economic Case (VfM)
- Procurement Case
- Financial Case
- Management Case

VfM
- Most Economically Advantageous Tender
- Service commencement, maintenance costs, technical merit, and cost effectiveness

Total

Affordability

Budget Affordability

Price
- Performance
- Solution (Cost)
- Commercials (MARGIN)
- Risk
- Retained Costs
  - Eg Intelligent Client Function
  - Governance Contract Management

Risk
- Requirement
- Solution (Cost)
- Risk
- Third Party Contracts
Public-Private Partnership

Group discussion / brainstorming
UN/CEFACT ITPD Contacts on PPP

• Dr. Lance THOMPSON
  – International Development Manager, CONEX
  – 19, rue d’Orléans, 92523 Neuilly-sur-Seine cdx, France
  – +33 1 47 59 09 62
  – lance.thompson@conex.net

• Mr. Malcolm McKINNON
  – MCM Trade Consulting
  – +44 7866 603424
  – malcolmmckinnon1@gmail.com