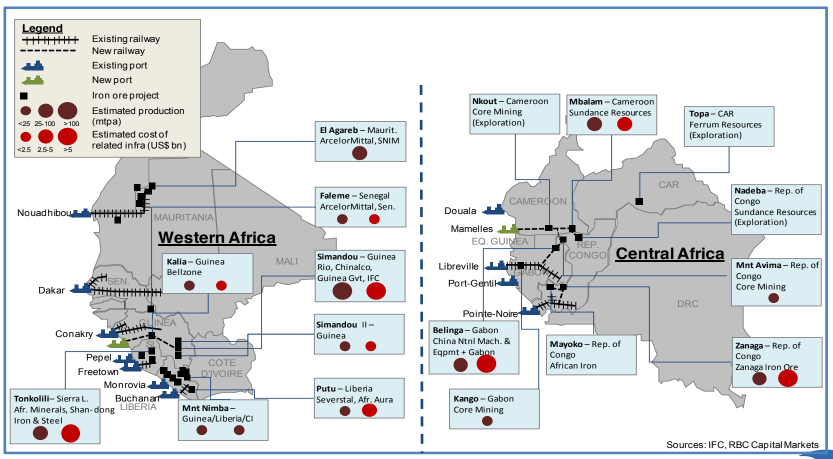
A Framework to Approach Shared Use of Mining Related Infrastructure: Rail and Port

November 2013

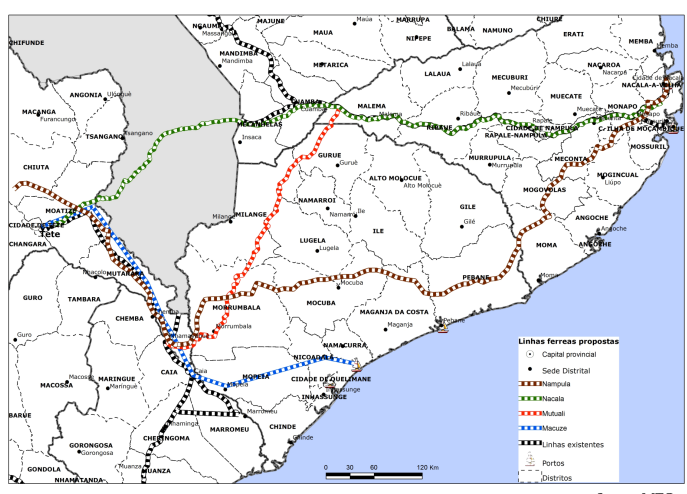


Rail & Port Proposals to Service Iron-Ore Projects in Western and Central Africa





Rail & Port Proposals to Service Coal Projects in Mozambique







Framework

Step 1: Assessing the current situation - What is at stake?

Step 2: Undertaking a cost-benefit analysis of multi-user & multi-purpose access

Step 3: Identifying operational synergies and verifying the necessary preconditions for shared use

Step 4: Negotiating points



(Step 1) Mining and Infrastructure Project in Perspective

Strategic Importance of Mining Project

- Fiscal revenues
- Linkages to the economy
- First mover?

Strategic
Importance of
Associated
Infrastructure

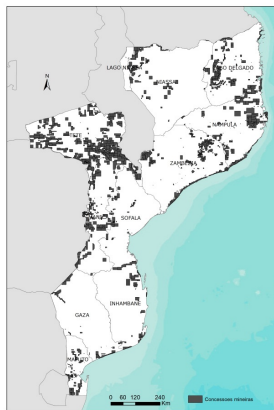
- In line with national/regional infrastructure plans?
- Potential demand for third party access to rail and port



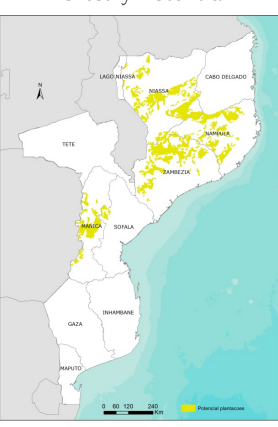
(Step 1) Determining Potential Demand for Third Party Access

- Historical rail and port throughput (if brownfield)
- Road haulage along corridor that is suitable for rail
- Project proposals
- GIS mapping

Mining Concessions



Forestry Potential



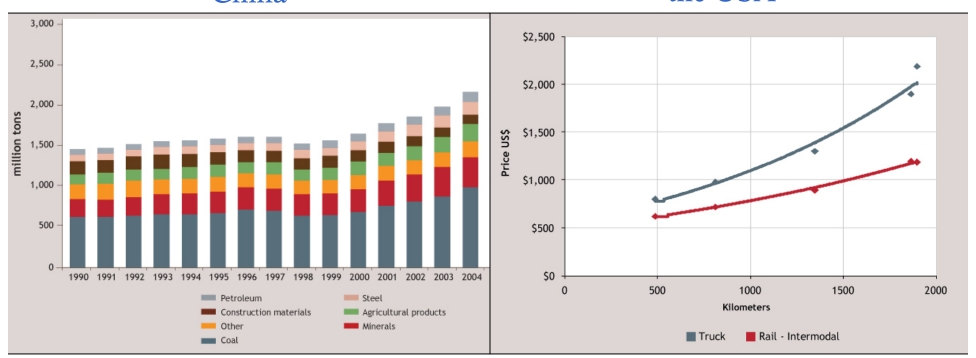
Source: MTC



(Step 1) What should be on rail?

Goods: Tons by Commodity in China

Distance: Truck vs. Rail Prices in the USA



Source: WB 2011 Rail Reform

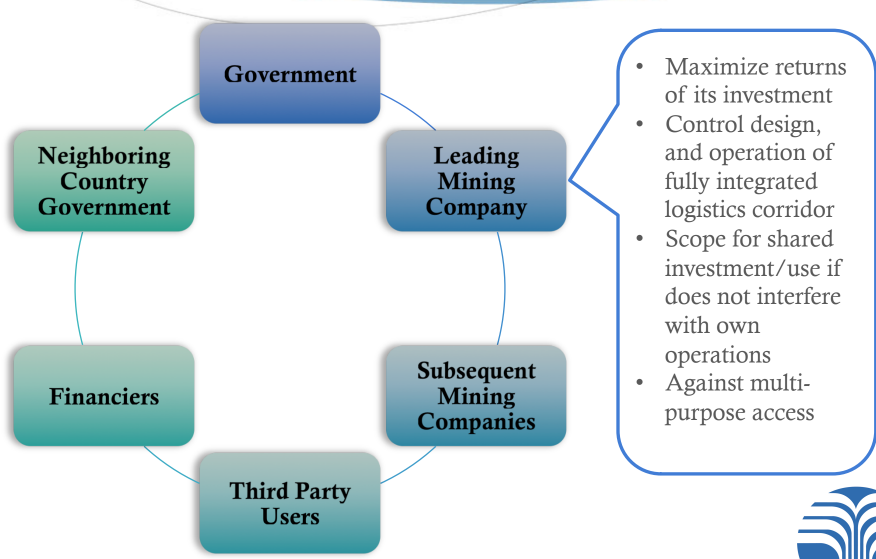


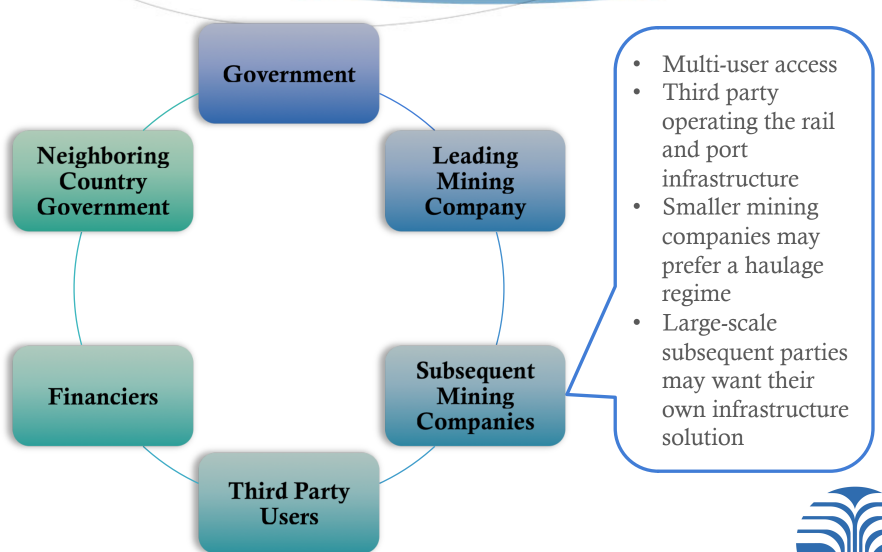
Government Neighboring Leading Mining Country Government Company Subsequent **Financiers** Mining **Companies Third Party** Users

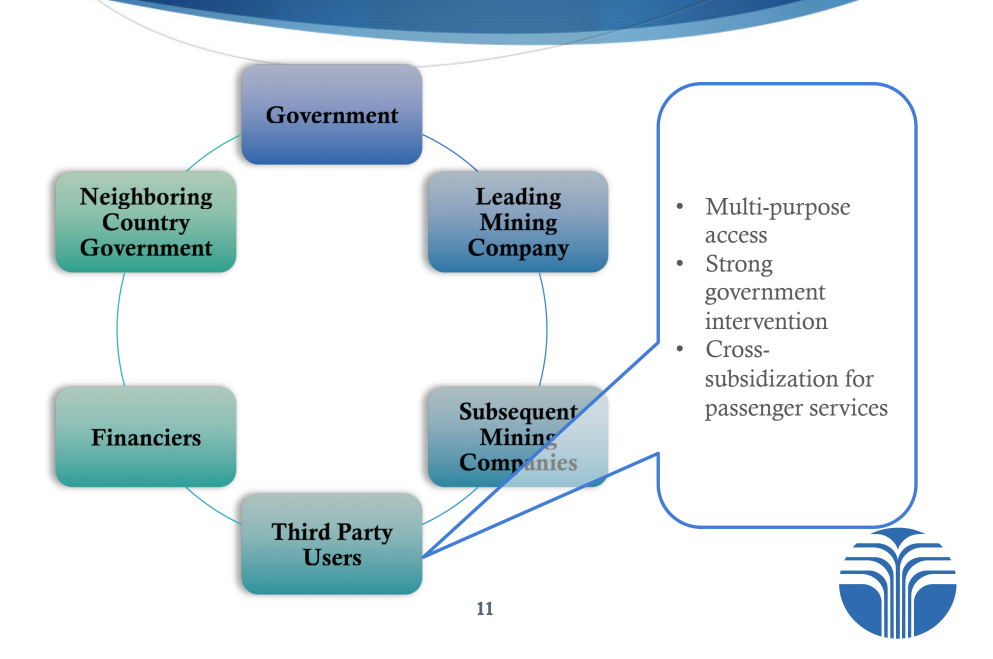
Maximize benefits of the extraction of resources, but different views on what should be prioritized:

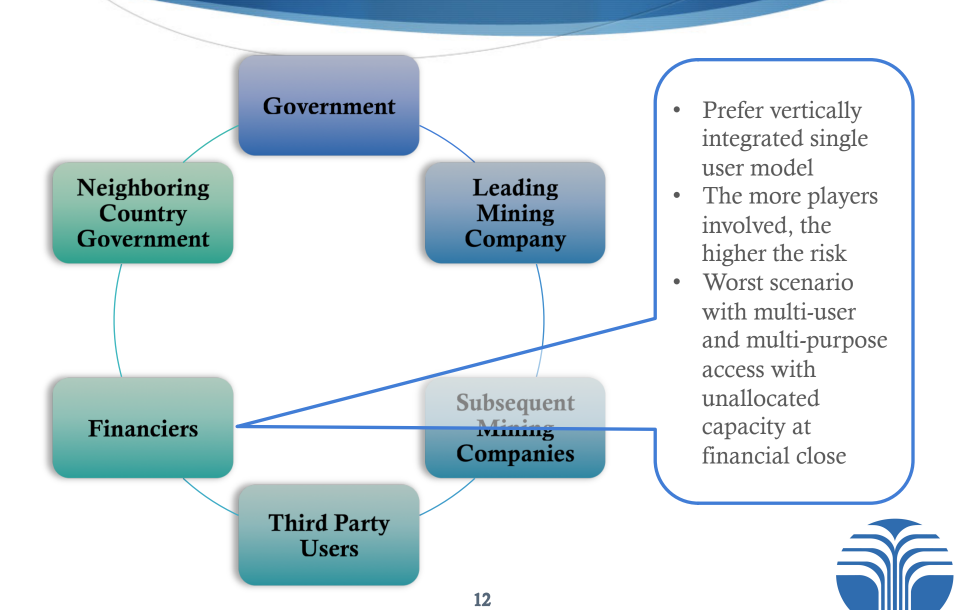
- Ministry of Finance – Tax revenues
- Ministry of Industry – Local processing
- Ministry of
 Transport access
 to infrastructure

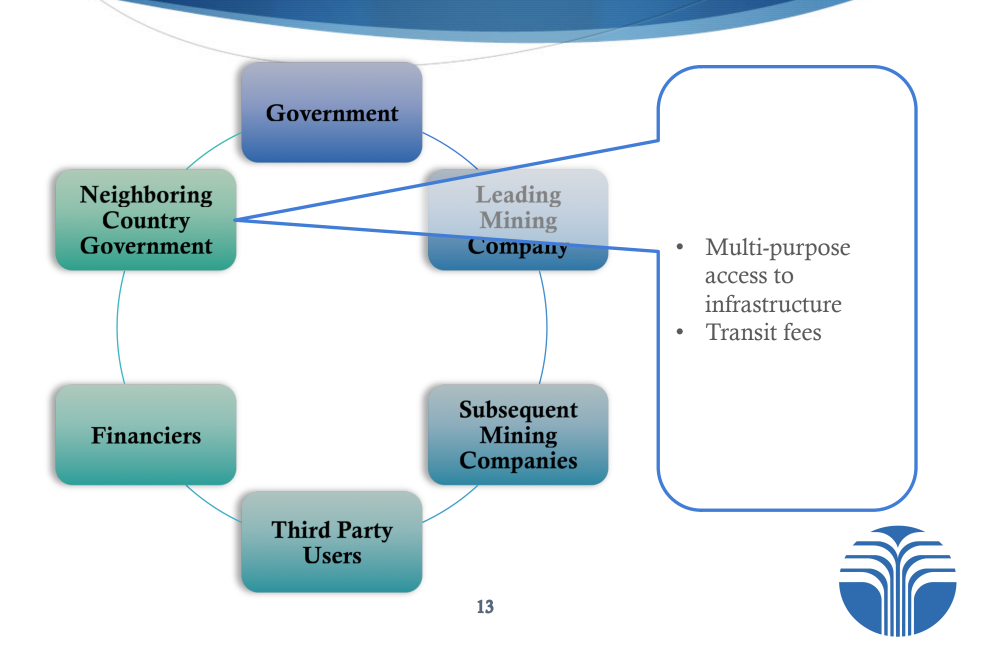












(Step 1) The Importance of Timing

Pre-Negotiations

 Leading mining company can take open access into account in the decision making process and design phase

Late in Negotiations

• Could harm the relationship between the government and the leading mining company. Might delay the project if open access is requested at a late stage in negotiations

Post-Construction

• Very difficult to impose open access, especially if infrastructure is operating at capacity



(Step 2) Cost Benefit Analysis of Open Access

Costs & Risks

- Capital expenditure to warrant multi-user/ multi-purpose access
- Capital expenditure to increase capacity
- Efficiency loss
- Access to finance
- Delay in negotiations
- Costs of regulatory body to supervise shared use

Benefits

- Economies of scale
- Development of otherwise stranded assets
- Non-mining development along the corridor
- Limited back-haulage opportunities
- Regional integration



INTERVENTION

(Step 3) Level of Government Intervention

Little foreseen economic benefit from open access

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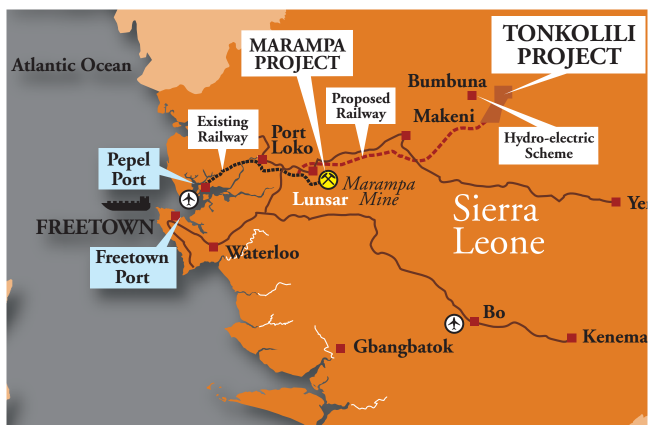
2 Mining companies willing to share transport infrastructure. Little further foreseen economic benefit from open access.

High concerns over stranded mining assets. Little further foreseen economic benefit from multi-purpose access

High potential to unlock economic development along the corridor

Cross-border potential to increase trade and unlock economic development along the corridor

Sierra Leone – Multi-user Agreement



Source: AML Annual Report 2007

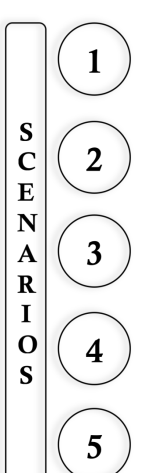
- In 2012, African
 Minerals signed
 agreement with Cape
 Lambert, allowing
 access to rail and port
 infrastructure
- Cape Lambert to fund 33% of the Infrastructure upgrade in return for 2mtpa of capacity on the rail and port infrastructure



(Step 3) Legal Framework

Open Access Regime

Regulatory Body



- Blanket-open access regime vs. industry specific regime
- Regulation to apply to all access seekers and not only to the same industry
- Important to clearly draft regulation to achieve open access
- Mining contract should not contradict legislation

- Monitor nondiscrimination of access
- Monitor/regulate access charges and tariffs
- Guarantee infrastructure investments & expansion opportunities
- Analyze and arbitrate access complaints



(Step 3) Infrastructure Ownership

Ownership Models* Leading mining company S Mining companies (SPV) N Mining companies (SPV) A Tender to third party R Ι 0 Multi-purpose (SPV) Tender to third party

Government Participation Options

- Free equity
- Golden share
- Financed equity

^{*}Government should always retain ownership and control of the right of way

(Step 3) Infrastructure Design

Company/Companies to design infrastructure which maximizes efficiency

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- Excess capacity
- Potential double track on railway
- Expansion considerations

- Multi-purpose
- Additional quays at port
- Service road

Regional gauge on railway



Liberia – Infrastructure Design

The Putu Iron Ore Mine in South East Liberia will build its own railway line and port facility.

The contract design lays the foundations for future expansion of rail:

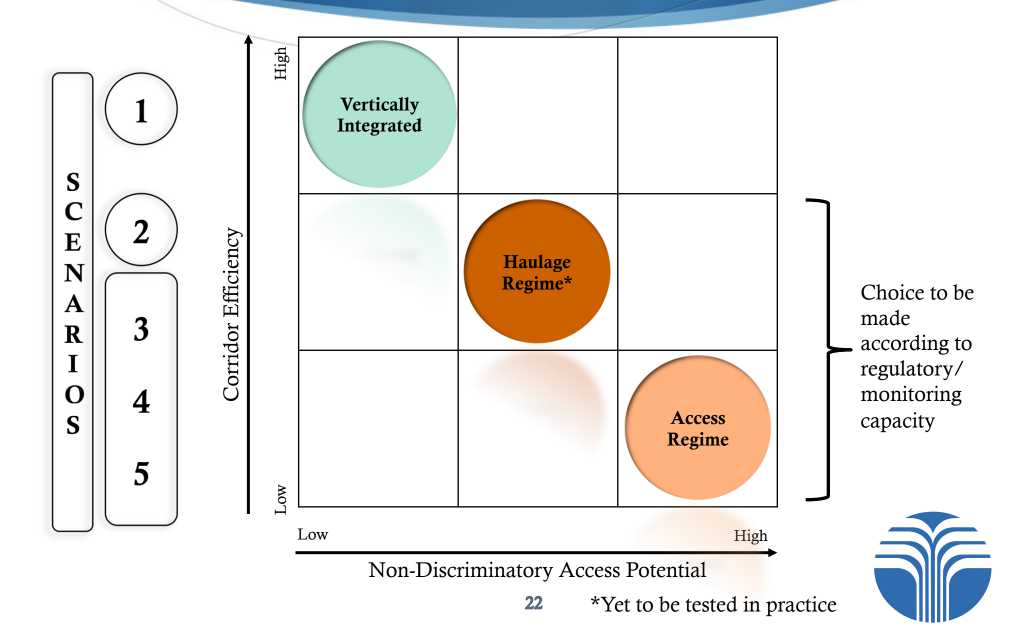
"The Railroad shall be designed so that it can be expanded on a commercially feasible basis to carry on a continuing basis twice as much traffic as is contemplated by the preceding sentence..."

And port:

"The Port shall be designed and constructed such that it can be expanded on a commercially feasible basis to handle twice as much capacity as is contemplated by the preceding sentence. Such expansion capacity shall include the possible construction of an additional 50 meters on the Iron Ore jetty and the driving of iron ore jetty piles at least 5 meters deeper. The Port basin shall be designed to facilitate further large scale development consistent with any expansion of the railroad (e.g., lengthening of primary wharf, room for additional wharf, or adequate protected anchorage)."

"The land side of the port shall be designed to facilitate future expansion and public or third party access to general petroleum products and general cargo storage and handling facilities."

(Step 3) Operating Model



(Step 3) Regulator Attributes

Attributes	Problem	Solution	
Minimize Information Asymmetry	Operators have a better understanding of costs/profits of rail and port infrastructure	 Regulator needs expertise to monitor access charges and tariffs Seek foreign expertise until capacity is built up 	
Impartiality	The market is not going to trust the regulatory body to make a fair judgment if it is influenced by a stakeholder that has an interest in the outcome of the decision	 Regulatory body should be independent from the the Government Guidelines should be outlined upon which decisions are made 	
Predictability	 Perceived risk is going to increase if the regulator is inconsistent with its rulings 	Guidelines should be outlined upon which decisions are made	



Mozambique – 3 Models & Regulator







Mozambique – 3 Models & Regulator

	Beira	Nacala	Macuze
State of Implementation	Existing line, capacity to be increased	Under construction	Tendered
Ownership/ Operation	State owned company	Leading Mining Company	Third Party
Open Access	Yes	Imposed (4mtpa general cargo & 2 passenger trains)	Requirement in tender
Constraints	 Difficulty of accessing finance for necessary expansion Port/rail capacity alignment 	 Unclear tariff setting mechanism to guarantee multi- purpose access 	• Large interest in tender (21 companies), but reported difficulty to provide bank guarantees

Regulator (INATTER)

- Approved by the Government in August 2011
- Mandate to regulate terrestrial transport (monitor & arbitrate)
- Integrated in the Ministry of Transport
- Staffing and technical capacity constraints



Step (4) Selected Negotiation Points

Access holidays and sunset clauses before shared use applies S Haulage regime \mathbf{E} N 3* Rail and port capacity & expansion design A R Financing of non-mining related infrastructure & tariff 4* mechanism for non-mining cargo O S Transit fees & integrated border management system with 5* neighbouring government

^{*} Government will need to grant leading mining company founding rights & capacity allocation guarantees

Step (4) Government Negotiation Tactic

Cost-benefit Analysis

- Strategic importance of the infrastructure in question
- Comparison to alternative solutions (options analysis)

Leverage

- Quality and profitability of mining concession
- Costs imposed on mining companies in competing jurisdictions
- Likelihood that another mining company will develop the project if negotiations fail

Finance

• Ultimately, the legal arrangements of a mining related infrastructure agreement will be the reflection of what is financially doable, rather than the other way around.



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