THE PIDA JOB CREATION TOOLKIT:
DESIGNING A NEW STRATEGY, INTERVENTIONS, AND PLATFORM TO INCREASE AFRICAN JOBS

Global Clearinghouse for Development Finance (GlobalDF)

13 December 2017
DISCUSSION AGENDA

- The Opportunity
- What is optimal Functionality and Content of Toolkit?
- What are the requirements of the Toolkit so it can be used to increase the number and quality of African Jobs?
- Next Steps
DISCUSSION AGENDA

- The Opportunity
  - PIDA Project Example
  - Discussion
    - Potential uses of Toolkit?
    - Current state and ideas on job maximization?

- What is optimal Functionality and Content of Toolkit?

- What are the requirements of the Toolkit so it can be used to increase the number and quality of African Jobs?

- Next Steps
Worldwide infrastructure is recognized as the backbone for job creation

- Not just Direct Jobs
  - Indirect Jobs (suppliers), Induced Jobs (generated by household spending by direct and indirect workers), Secondary Jobs (from spill-overs of project)
- The UN and OECD have standardized national data sets used to estimate job creation (National Input-Output Tables)
  - Often used by governments, multilaterals, and the private sector to obtain support for infrastructure projects
- Governments worldwide (including African countries) use procurement requirements and incentives to increase the impact on local employment
  - Quantity, quality, allocation between social groupings, etc.
THE OPPORTUNITY: INCREASE AFRICAN JOB CREATION FROM INFRASTRUCTURE (1/2)

- **Fundamental Reality: Infrastructure is the Backbone of Job Creation**
  - Transformative basis required for access to markets (local, national, regional, international)
  - Basis for creating global competitiveness – supply chains, competitive inputs, growth of SMEs
  - Precondition for economies of scale, regional economic clusters & trade
  - African has enormous pent-up demand so potential job creation impact huge
    ➞ Witness the preliminary job estimates for the five PIDA Priority Projects: Batoka Gorge over 2 mm job years, other 4 Priority PIDA Projects over 290,000 job years

- **Governments & Development Partners & Investors are converging on the same two investment criteria**
  - Bankability – financial, sustainability
  - Social Impact – job creation, local inclusion, enabling environments
    ➞ Having job estimates can help secure technical support & finance
Many potential African jobs are “outsourced” to non-African countries (“investment leakage”)
  - DFIs and development partners often rely on international firms
  - Export Credit Agencies finance requires home country supply
  - Lack of African equipment suppliers and infrastructure professionals

Current difficulty of estimating jobs from African infrastructure projects
  - Almost all African governments have not produced National Input-Output Tables that are needed to estimate jobs for infrastructure projects
  - To date there is no cost-effective mechanism to estimate jobs

Weakened ability of Project Owners and governments to argue the development impact of African infrastructure projects

OPPORTUNITY ➔ PIDA JOB CREATION TOOLKIT: Enable Project Owners to estimate job creation and test alternative project design (inputs, source countries)
ENVISIONED USE THE PIDA JOB CREATION TOOLKIT

Systematically Apply “Job Lens” to PIDA Projects

• The full jobs impact: direct, indirect, induced, and secondary jobs
• See the number and quality of Africa jobs for each project phase
  ➢ Project Preparation
  ➢ Construction
  ➢ Operation
• Understand the secondary spillovers
• Evaluate the implications of inputs and country sources

Potential Practical & Strategic Uses of Toolkit Job Estimates & Scenario Analysis

• Concrete Evidence of Development Impact ➔ Increase bargaining power in negotiations with governments, development partners, contractors, and investors
• Alternative Sourcing Scenarios ➔ Obtain job implications of alternative project designs & sourcing strategies
• Inform Planning ➔ Assess impact on occupations, priority skills development, local content, industrial planning, and regional African sourcing

DISCUSSION: Other uses of Toolkit (for Project Owners, governments, RECs, private sector, etc)?
**EXAMPLE: BGHES GENERATES AN ESTIMATED 2.1 MM JOB YEARS**

59,000 FROM PROJECT DEVELOPMENT, CONSTRUCTION, AND OPERATION
2 MILLION JOB YEARS FROM SECONDARY SPILL OVER EFFECTS ON ECONOMY

<table>
<thead>
<tr>
<th></th>
<th>Over Eleven Year Project Development Time</th>
<th>Annual over Project Useful Life</th>
<th>Total Over Project Useful Life</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Project preparation</td>
<td>Construction</td>
<td>O&amp;M</td>
<td>Secondary effects</td>
</tr>
<tr>
<td>Zambia</td>
<td>252</td>
<td>78,159</td>
<td>56</td>
<td>18,462</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>254</td>
<td>53,555</td>
<td>52</td>
<td>14,879</td>
</tr>
<tr>
<td>S. Africa</td>
<td>206</td>
<td>-</td>
<td>-</td>
<td>5,707</td>
</tr>
<tr>
<td>Other countries</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>905</td>
</tr>
<tr>
<td>Total</td>
<td>712</td>
<td>131,714</td>
<td>108</td>
<td>39,953</td>
</tr>
</tbody>
</table>

*Based on assumptions*
THE ESTIMATION OF JOBS WAS PERFORMED BY COUNTRY BASED ON THE ALLOCATION OF PROJECT COSTS: PROJECT PREPARATION...

BGHES: PROJECT PREPARATION JOB ESTIMATION METHODOLOGY

Project preparation costs: US$ 14,549,772

- Zambia: US$ 1,790,997
  - Zambia direct, indirect, and induced jobs
  - Zambia I-O Table

- Zimbabwe: US$ 1,790,997
  - Zimbabwe direct, indirect, and induced jobs
  - S. Africa I-O Table

- South Africa: US$ 7,151,810
  - S. Africa direct, indirect, and induced jobs
  - S. Africa I-O Table

- European Union: US$ 3,815,968
  - Investment leakage

(*) See page 11
THE ESTIMATION OF JOBS WAS PERFORMED BY COUNTRY BASED ON THE ALLOCATION OF PROJECT COSTS (US$ thousands) CONSTRUCTION...

Project construction costs: US$ 2,877,240

Zambia: US$ 997,621
Zimbabwe: US$ 997,621
China: US$ 881,998

Zambia direct, indirect, and induced jobs
Zimbabwe direct, indirect, and induced jobs
Investment Leakage

(*) See page 19
(**) Excludes financing costs
BGHES GENERATES AN ESTIMATED 59,000 AVERAGE ANNUAL JOBS (BASED ON PRELIMINARY ASSUMPTIONS)

<table>
<thead>
<tr>
<th>Project Preparation</th>
<th>Construction</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4 years)</td>
<td>(7 years)</td>
<td>(50 years useful life)</td>
</tr>
</tbody>
</table>

18,800 jobs: 7,800 direct, 2,800 indirect, 8,200 induced

40,000 Secondary jobs (direct, indirect, induced)

178 jobs: direct, indirect, induced

108 O&M (direct, indirect, induced)
POSSIBLE BGHES JOB MAXIMIZATION STRATEGY

ESTIMATED 6,700 ADDITIONAL ANNUAL JOBS CREATED

<table>
<thead>
<tr>
<th>Project Preparation</th>
<th>Construction</th>
<th>Operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>(4 years)</td>
<td>(7 years)</td>
<td>(50 years useful life)</td>
</tr>
</tbody>
</table>

- **Number of Average Annual Jobs**
  - Project Preparation: 178 jobs
  - Construction: 25,500 jobs
  - Operations: 108 Operations and Maintenance jobs
  - 18,800 jobs
  - 40,000 Secondary jobs

Note: Illustrative construction phase; all estimates include direct, indirect and induced jobs

- Source raw materials from Africa
- Training of local professional services jobs to meet demand
- Implement national procurement policies and training
### EXAMPLES OF DIRECT JOBS & POTENTIAL INTERVENTIONS

<table>
<thead>
<tr>
<th>PROJECT PHASE</th>
<th>EXAMPLES OF OCCUPATIONS</th>
<th>EXAMPLES OF POTENTIAL INTERVENTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Preparation</td>
<td>• Project developers</td>
<td>• Require contractors to employ and train local engineers</td>
</tr>
<tr>
<td></td>
<td>• Financial advisors</td>
<td>• Provide supplementary training programs with local business associations &amp; schools</td>
</tr>
<tr>
<td></td>
<td>• Engineers</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Procurement experts</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>• Construction supervisors</td>
<td>• Require contractors to use local materials, labour, and partners and conduct training</td>
</tr>
<tr>
<td></td>
<td>• Engineers (design)</td>
<td>• Provide support to local contractors (bidding, finance)</td>
</tr>
<tr>
<td></td>
<td>• Procurement experts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Site safety directors</td>
<td></td>
</tr>
<tr>
<td>Operations and Maintenance</td>
<td>• Unskilled labor</td>
<td>• Provide peer-peer training</td>
</tr>
<tr>
<td></td>
<td>• Mechanical operators</td>
<td>• Provide support to local contractors (bidding, finance)</td>
</tr>
<tr>
<td></td>
<td>• Maintenance engineers</td>
<td>• Track training and employment performance by key targets (youth, gender, etc)</td>
</tr>
<tr>
<td></td>
<td>• Safety specialists</td>
<td></td>
</tr>
</tbody>
</table>
BRAINSTORMING ON JOB CREATION TODAY IN AFRICA: WHAT IS YOUR EXPERIENCE & IDEAS FOR JOB MAXIMIZATION?

- Your experience & current situation in Africa?
  - Issues?
  - Opportunities?
  - Tradeoffs?

- Possible job maximization strategies?

- Roles of all stakeholders, vested interests, and ways to partner?
  - Project Owners, governments (national, subnational, regional), development partners, private sector experts and professional organizations (engineering, legal, accounting, etc), unions, community leaders; educational institutes (vocational, university), etc.
DISCUSSION AGENDA

- The Opportunity

- What is optimal Functionality and Content of Toolkit?
  - Initial Design: Welcome Page, Access Job Estimates page; overall functions
  - Discussion on optimal design and functionality?

- What are the requirements of the Toolkit regarding PIDA Projects so it can be used to increase the number and quality of African Jobs?

- Next Steps
THE PIDA JOB CREATION TOOLKIT
PROGRAM FOR INFRASTRUCTURE DEVELOPMENT IN AFRICA (PIDA)

Welcome to the Job Creation Toolkit aimed at maximizing the African jobs resulting from the preparation, construction, and operation of Africa infrastructure projects. Project Owners, technical partners, and government policy makers can estimate the total job impact from their projects (including indirect, induced, and economic spill-over jobs) and also think through possible ways to increase the number and quality of African jobs. Click one of the four buttons below to estimate jobs, access the job database, review options to maximize jobs, and telescope into case studies.
EXAMPLE OF ACCESS JOB PROJECTIONS PAGE

THE PIDA JOB CREATION TOOLKIT: ACCESS JOB PROJECTIONS

See the estimated jobs created by PIDA and other infrastructure projects in Africa. You can click on a country and see the projects generating African jobs, and then access the estimates for specific projects. You can also filter using controls for the map, selecting specific projects. Another option is to use the SEARCH function to find specific projects, sectors, countries, and regions.

FILTER MAP BY PROJECT PHASE & ECONOMIC IMPACT

- Project Preparation Phase
- Construction Phase
- Operations Phase
- Economic Impact (secondary effects)

SEARCH/FILTER  SEE TOTAL RESULTS

ESTIMATE JOBS HERE

TOTAL JOB YEARS BY PIDA PROJECT (TOTAL JOB YEARS OVER LIFE OF PROJECTS)

k = thousands
mm = millions

2012 - 2017 © PROGRAMME FOR INFRASTRUCTURE DEVELOPMENT IN AFRICA

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SCOPE: FUNCTIONALITY OF TOOLKIT

- **SURVEY:** Information needed to estimate jobs; two options?
  - QUICK ROUGH ESTIMATE OPTION: Mandatory questions (basic questions using benchmarks to calculate jobs)
    - Select PIDA Project
    - Amount of investment by phase (US$)
    - Time period of each phase
    - If added to database, need to provide name of Project Owner
    - NEPAD reviews before putting on open site
  - MORE PRECISE ESTIMATE OPTION (requires breakouts by input and country source)
    - Information by input and country source
    - Option to provide up to three scenarios

- **Output Page**
  - Job Estimates
  - Default tables and charts
  - Default scenarios

- **Two Case Studies**
  - Energy (Batoka Gorge)
  - Transport (Abijan-Lagos Corridor to be confirmed)

- **Job Maximization Options**

- **Job Tracking Survey**

- **POSSIBLE SECOND PHASE:** African Supplier Platform
Best ways to provide information on project?
Default information on resulting job estimates?
What kinds of information on job maximization interventions?
Information and interventions to showcase in PIDA Project Case Studies?
Key Job Maximization Interventions to include?
BASED ON THE ASSESSMENT OF JOB ESTIMATION BEST PRACTICES [1], THE DATA INPUTS REQUIRED FOR ESTIMATING THE FULL SPECTRUM OF JOB CREATION EFFECTS ARE AS FOLLOWS

- For estimating direct, indirect, and induced jobs by project [2]
  - Total investment
  - Split of total investment for each project phase between:
    - Inputs (how is investment spent by component, such as construction, metal, equipment, etc.?)
    - Host countries and import portion (in which countries are project costs being spent?)
  - Year beginning and ending of project preparation, construction, and operation

- For estimating secondary effects in electricity generation [3]
  - Power supply to be generated by the new energy infrastructure project
  - Transmission and distribution losses in the country where the new project will be deployed
  - Dollar value of kWh (kilowatt-hour) in the country where the new project will be deployed

[2] These are the standard project cost inputs requirements for Input-Output Tables (“I-O Tables”) that serve as the basis for national statistical frameworks and job creation methodologies worldwide.
METHODOLOGY FOR ESTIMATING JOB CREATION IN ELECTRICITY GENERATION AND TRANSMISSION INFRASTRUCTURE

PRIMARY EFFECT (jobs created as a result of infrastructure deployment)

- DIRECT JOBS (actual jobs required for project development, construction, operation phases over project’s useful life)
- INDIRECT JOBS (employment generated by businesses providing inputs for project preparation (studies, etc.), construction, operation (e.g., raw materials, equipment, etc.))
- INDUCED JOBS (employment generated by household spending based on the income earned by direct and indirect workers engaged in project)

SECONDARY EFFECT (jobs created from the economic spillover of infrastructure once it is deployed)

- DIRECT, INDIRECT & INDUCED JOBS (employment resulting from new businesses creation and existing enterprises expanding as the result of additional power supply)

BEST PRACTICE:
INPUT-OUTPUT ANALYSIS (used worldwide based on subsectorial economic national data)
- Estimate cost of inputs by country source
  - Project preparation (studies, project staff & experts)
  - Construction (labour, supervision, equipment, raw materials, etc.)
  - Operations & Maintenance
- Enter inputs in Input-Output Tables (developed from GTAP data base for all African countries)
- Tables estimate jobs

INPUT-OUTPUT ANALYSIS (based on IFC approach)
- Estimate incremental energy generated by new infrastructure
- Convert to $Kw$
- Split power by destination country
- Enter incremental power in National Input-Output Tables
METHODOLOGY FOR ESTIMATING JOB CREATION IN TRANSPORT INFRASTRUCTURE (TOLL ROADS, BRIDGES, ETC)

**DIRECT JOBS** (actual jobs required for project development, construction, operation phases over project’s useful life)

**INDIRECT JOBS** (employment generated by businesses providing inputs for project preparation (studies, etc.), construction, operation (e.g., raw materials, equipment, etc.)

**INDUCED JOBS** (Employment generated by household spending based on the income earned by direct and indirect workers engaged in project)

**BEST PRACTICE: INPUT-OUTPUT ANALYSIS** (used worldwide based on subsectorial economic national data)
- Estimate cost of inputs by country source
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- Construction (labour, supervision, equipment, raw materials, etc.)
- Operations & Maintenance
- Enter inputs in Input-Output Tables (developed from GTAP data base for all African countries)
- Tables estimate jobs

**INPUT-OUTPUT ANALYSIS**
- Create an inter-country regional trade traffic matrix by country and sector based on GTAP national data
- Input trade improvement as result of new infrastructure (based on DBSA corridor approach)
- Enter incremental sector inputs in National Input-Output Tables
- Tables estimate jobs by country and sector

**PRIMARY EFFECT** (jobs created as a result of infrastructure deployment)

**SECONDARY EFFECT** (jobs created as a result of the economic spillover of infrastructure once it is deployed)
THE CORE METHODOLOGY USED FOR ESTIMATING JOB CREATION IS BASED ON INPUT-OUTPUT TABLES (I-O Tables) – NOW CREATED 34 AFRICA I-O TABLES

<table>
<thead>
<tr>
<th>Sector</th>
<th>Input-Output table (each column of the input-output matrix reports the monetary value of an industry's inputs and each row represents the value of an industry's output)</th>
<th>End demand</th>
<th>Inputs</th>
<th>Household</th>
<th>State</th>
<th>Investments</th>
<th>Exports</th>
<th>Volume of Goods</th>
<th>Imports</th>
<th>Gross Domestic product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goods/Sector</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inputs</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value added</td>
<td>=</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross production</td>
<td>+</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imports</td>
<td>=</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume of goods</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Direct, indirect and induced jobs in project preparation, construction, and operations & maintenance

- Direct, indirect and induced jobs resulting from secondary effects

- I-O Tables depict the interdependencies between economic sectors, and are used to estimate the impact of positive or negative economic shocks through an economy (investment in infrastructure is a positive shock)
- I-O Tables assumes that some inputs (investment in infrastructure) are used by sectors that produce output (intermediate output), which in turn is sold to another sector for consumption (final output); total output adds intermediate and final outputs
- By using labor productivities, one can calculate job creation from output

Estimate infrastructure investment by input category (e.g., construction, equipment, etc.)

Estimate changes in electricity production

• Direct, indirect and induced jobs resulting from secondary effects
ZAMBIA PROJECT CONSTRUCTION ESTIMATES TOTAL OF 122,000 JOB YEARS (30% ARE DIRECT CONSTRUCTION JOBS)

BGHES: CONSTRUCTION EMPLOYMENT ESTIMATION - ZAMBIA -

### TOTAL JOBS (rounded) (job years over the seven years)

<table>
<thead>
<tr>
<th>Sector</th>
<th>Total</th>
<th>Direct</th>
<th>Indirect</th>
<th>Induced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary products</td>
<td>60,653</td>
<td>0</td>
<td>0</td>
<td>60,653</td>
</tr>
<tr>
<td>Textiles, apparel leather</td>
<td>32</td>
<td>0</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td>Wood, paper products and publishing</td>
<td>675</td>
<td>0</td>
<td>675</td>
<td>0</td>
</tr>
<tr>
<td>Petroleum, oil products, chemicals, plastics</td>
<td>311</td>
<td>0</td>
<td>311</td>
<td>0</td>
</tr>
<tr>
<td>Metal products</td>
<td>170</td>
<td>152</td>
<td>18</td>
<td>0</td>
</tr>
<tr>
<td>Motor vehicles, parts, electronic equipment</td>
<td>16</td>
<td>0</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>Electricity, water and gas distribution</td>
<td>146</td>
<td>0</td>
<td>146</td>
<td>0</td>
</tr>
<tr>
<td>Construction</td>
<td>35,830</td>
<td>35,830</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Trade</td>
<td>4,893</td>
<td>0</td>
<td>2,446</td>
<td>2,446</td>
</tr>
<tr>
<td>Transportation</td>
<td>788</td>
<td>0</td>
<td>127</td>
<td>662</td>
</tr>
<tr>
<td>Communication</td>
<td>304</td>
<td>0</td>
<td>304</td>
<td>0</td>
</tr>
<tr>
<td>Financial services</td>
<td>643</td>
<td>0</td>
<td>643</td>
<td>0</td>
</tr>
<tr>
<td>Business Services</td>
<td>9,473</td>
<td>9,179</td>
<td>294</td>
<td>0</td>
</tr>
<tr>
<td>Other services</td>
<td>6,886</td>
<td>0</td>
<td>3</td>
<td>6,883</td>
</tr>
<tr>
<td>Public administration</td>
<td>358</td>
<td>0</td>
<td>358</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>121,176</strong></td>
<td><strong>45,160</strong></td>
<td><strong>5,340</strong></td>
<td><strong>70,676</strong></td>
</tr>
</tbody>
</table>

(*) Note concentrated inputs due to lack of detailed project cost information

Source: GlobalDF analysis
Issues to date in obtaining inputs and country sources – what are solutions?

- **Project documents often lack information required to estimate jobs**
  - Cost by input
  - Country sources

- **What are the problems?**
  - Project owner access to information?
  - Technical partner access to information?
  - Current terms of reference specifying information in project documents?

- **What are solutions?**
  - Technical partners are asked to provide information?
    - Project Owners sign a disclosure agreement enabling NEPAD to work with Technical Partners?
  - TORs for studies are changed:
    - Integrate information requirements into standardized ToRs, breaking out inputs and possible country sources?
    - New sections assessing tradeoffs in global versus local sourcing, and required support to maximize use of local inputs?
  - NEPAD Sector Experts provide support to Project Owners?
  - Generate two default scenario: Local sourcing versus Out-of-Africa sourcing?
  - Other?
DISCUSSION AGENDA

- The Opportunity
- What is optimal Functionality and Content of Toolkit?
- What are the requirements of the Toolkit so it can be used to increase the number and quality of African Jobs?

- Next Steps
NEXT STEPS

- Determine who best to be contact person for each project and other key users (Beta clients to help ensure Toolkit is useful for all PIDA Projects)

- Arrange for follow-up discussions
  - Refine assumptions used for job estimates
  - Provide more suggestions on platform
  - Test platform (first version February 23, then reiterations)
  - Finalization 10 July 2018

- Use to showcase the benefits of your project for political support & funding, and inform alternative project designs & sourcing

Please provide contact info (on sheet) - including SKYPE if possible
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