GREEN BONDS FOR SUSTAINABLE CITIES AND INFRASTRUCTURE
01 Fallas en el Desarrollo de Proyectos de Infraestructura en Ciudades

02 Infraestructura Sostenible

03 Bonos Verdes
## Development failures

<table>
<thead>
<tr>
<th>Planning</th>
<th>Preparation / Pre-investment</th>
<th>Tendering / Contracting</th>
<th>Execution</th>
<th>Operation and Maintenance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of coordination between sectors and levels of government</td>
<td>Lack of technical capacity in some units and entities</td>
<td>Confused and uncompetitive processes</td>
<td>Lack of project monitoring and contract monitoring by units and entities</td>
<td></td>
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<tr>
<td>There is no standardized methodology for project prioritization</td>
<td>Lack of bank of projects</td>
<td>Deserted tenders</td>
<td>Lack of analysis and feedback on project performance</td>
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<tr>
<td>Lack of long-term planning</td>
<td>Lack of standardization of methodologies</td>
<td>Lack of market appetite</td>
<td>Ex-post evaluation is not mandatory for all projects</td>
<td></td>
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</tbody>
</table>
Why Sustainable Infrastructure?

- Investing in Sustainable Infrastructure is key to simultaneously addressing three major challenges:
  - Encouraging economic growth
  - Deliver on SDGs/NDCs
  - Minimize climate risk
Municipality A

Investors → Green Bonds → Guarantee Fund

IDB, Government, Concessional Funds → Guarantee Reimbursement

Master Trust issues bonds and manages resource application

Notification to Transfer Local revenue/Shares → Concentration Accounts → Banks → Tax Payers

Municipality B

Tax Payers

Green Budget and Sustainable Infrastructure Programmes

Recursos → NDC Accelerator UKSIP → Project Preparation

Technical Assistance
THANK YOU !