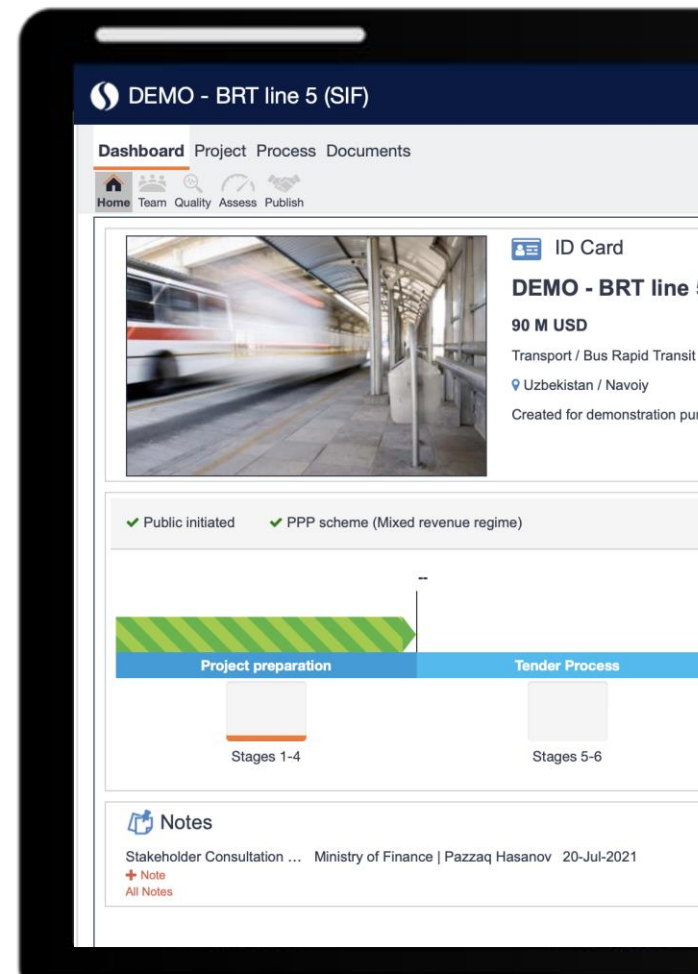


SOURCE

EMPOWERING GOVERNMENTS



SOURCE Empowering Governments



**Project Development
and Management**

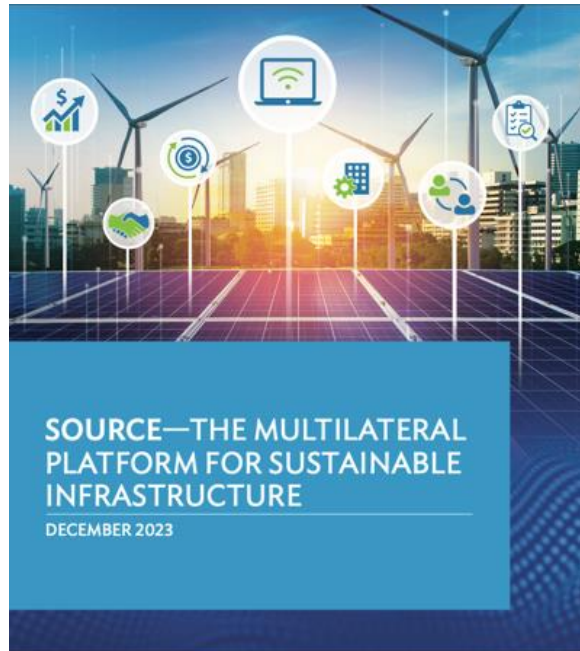


**Infrastructure
Intelligence Solution**



**Well-developed
Pipelines of Projects**

Data Sovereignty and Immunity



ASIAN DEVELOPMENT BANK

ADB

“SOURCE is a global and scalable information technology platform, hosted by the United Nations, acting as a unique **delivery system** for the world’s **best practices in infrastructure project development**.

It’s structured data-based approach is designed to strengthen accountability and transparency and support informed decisions that meet local, regional, and global standards”

- *Asian Development Bank’s publication*
December 2023



SOURCE Featured on International Platforms

G20 Infrastructure Working Group

July 18th, 2020, the G20 Finance Ministers and Central Bank Governors (FMCBG) have highlighted the key role the multilateral platform SOURCE.



G7 Partnership for Global Infrastructure Investment

May 21st, 2023, the G7 PGII recognised SOURCE as an important tool to improve the quality, standards, and governance of infrastructure projects.

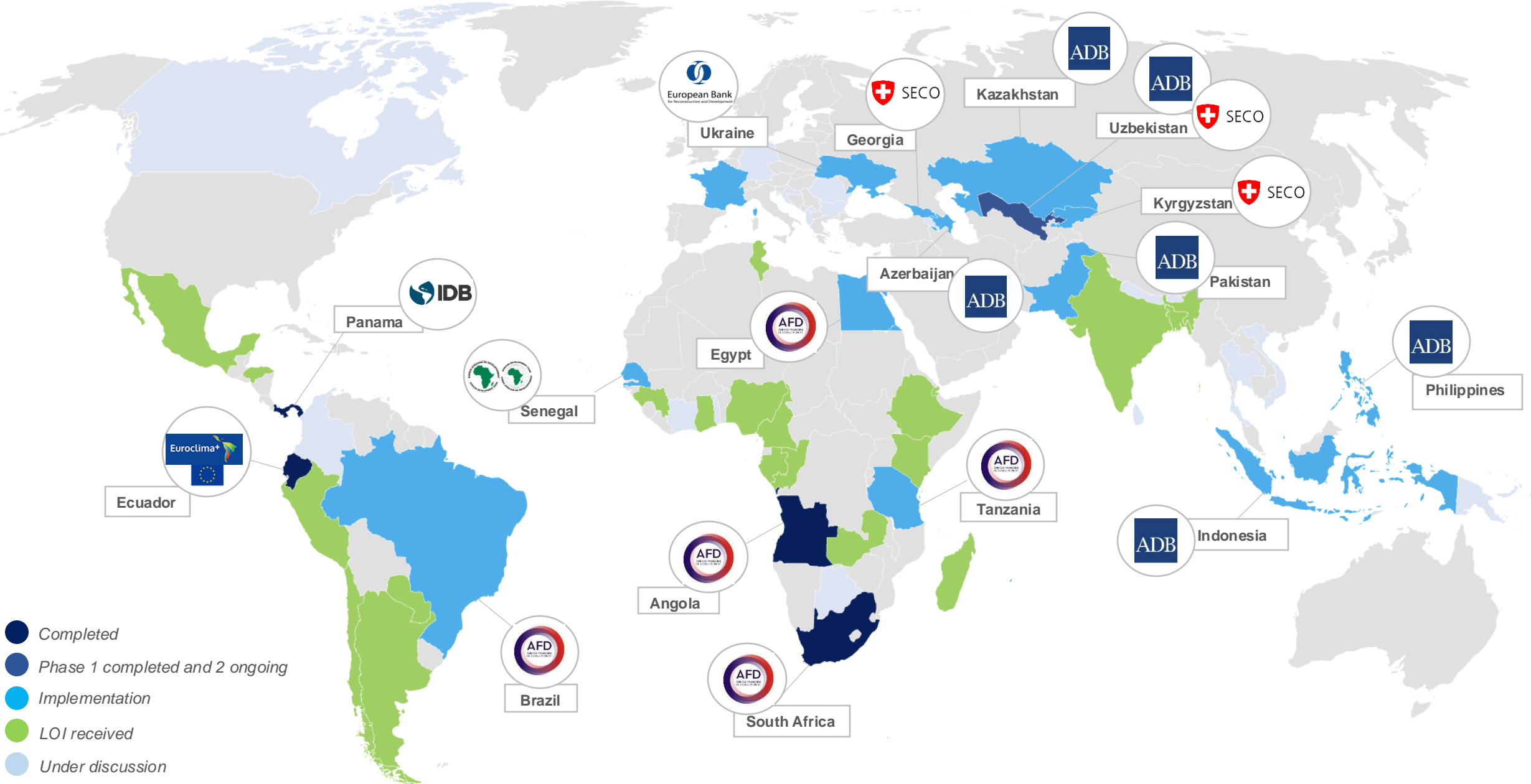


BRICS Infrastructure Investment Symposium

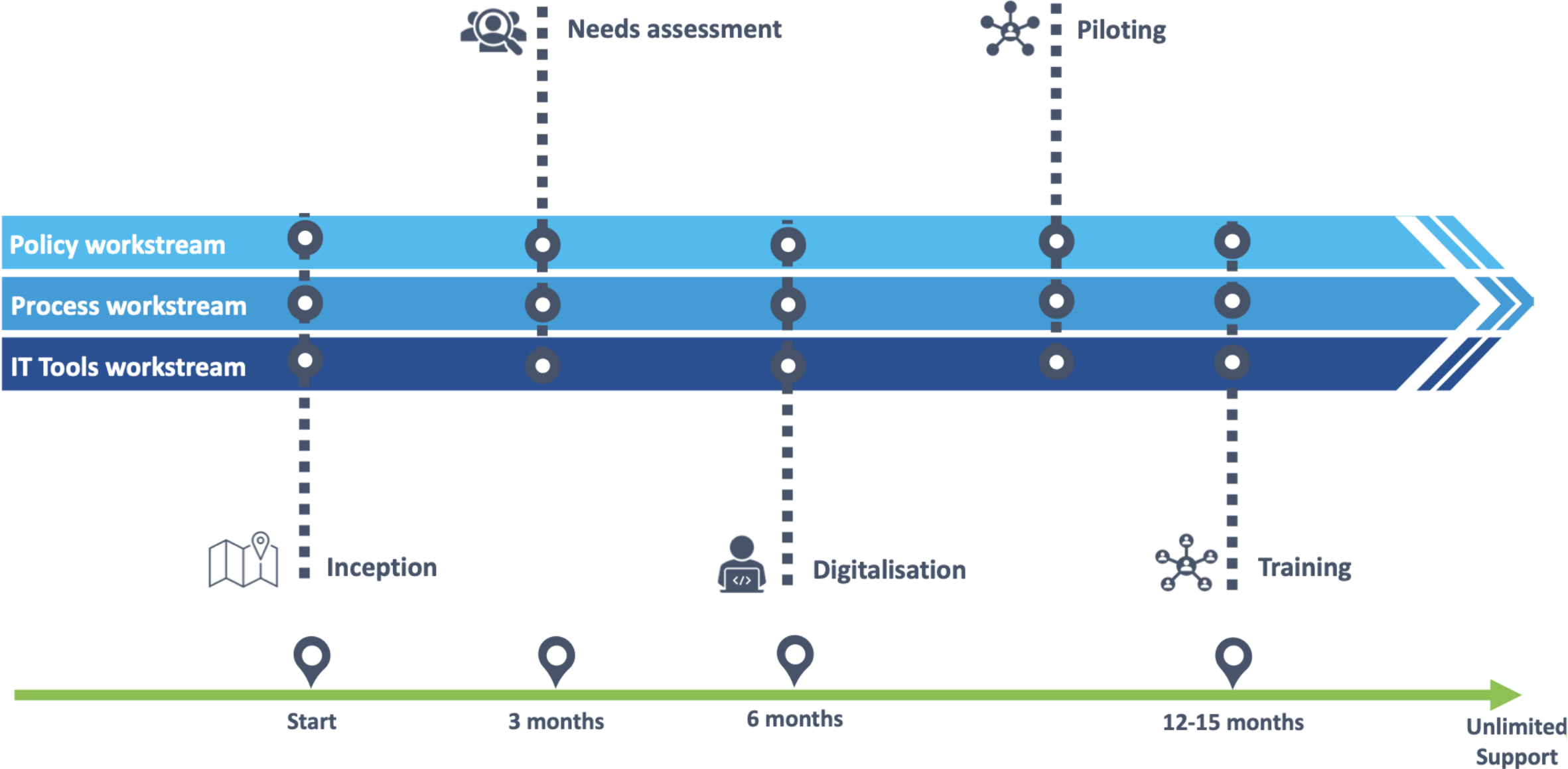
September, 2023, SOURCE was featured at the BRICS to showcase the use digital technologies to advance infrastructure pipeline development.



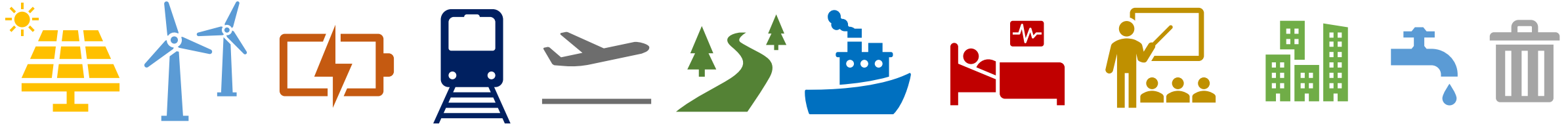
SOURCE Global Integrations



Standard Integration | Phased approach



SOURCE covers all infrastructure sectors



ENERGY

Battery Storage
 Biomass
 Dam
 Geothermal High Temp
 Geothermal Low Temp
 Geothermal Medium Temp
 Transmission Line
 Hydro Run-of-River
 Solar Array
 Wind Farm Offshore
 Wind Farm

TRANSPORT

Airport
 Bridge
 Bus Rapid Transit
 Car Park
 Dry Port
 E-bus
 Highway
 Intercity Rail
 Light Rail Transit
 Mass Rapid Transit
 Metro
 River Ferry
 Road
 Seaport
 Tunnel

SOCIAL

Hospital
 Housing
 Prison
 School
 Tourist Facility

URBAN SERVICES

District cooling and heating network
 Energy Efficiency in Buildings
 Urban retrofitting
 Street Lighting



Other

WATER & WASTE

Desalination
 Irrigation
 Solid Waste Facility
 Waste-Water Treatment
 Water Supply Infrastructure

International best practices

- APMG PPP Guide's Gateway Approach
- Definition of IFC Performance Standards on ESG aspects
- Equator Principles
- G20 QII Principles and Indicators
- GIH PPP Risk Allocation Matrix
- IMF P-FRAM Tool
- Inter-American Development Bank Sustainable Infrastructure Criteria
- Knowledge Products from OECD PPP Principles
- Paris Agreement Climate Aspects and NDCs
- Project Readiness Assessment (PRA)
- UNEP FI Positive Finance
- World Bank's Guidance on PPP Contractual Provisions
- World Bank's PPI Database and Benchmarking Reports

Partners

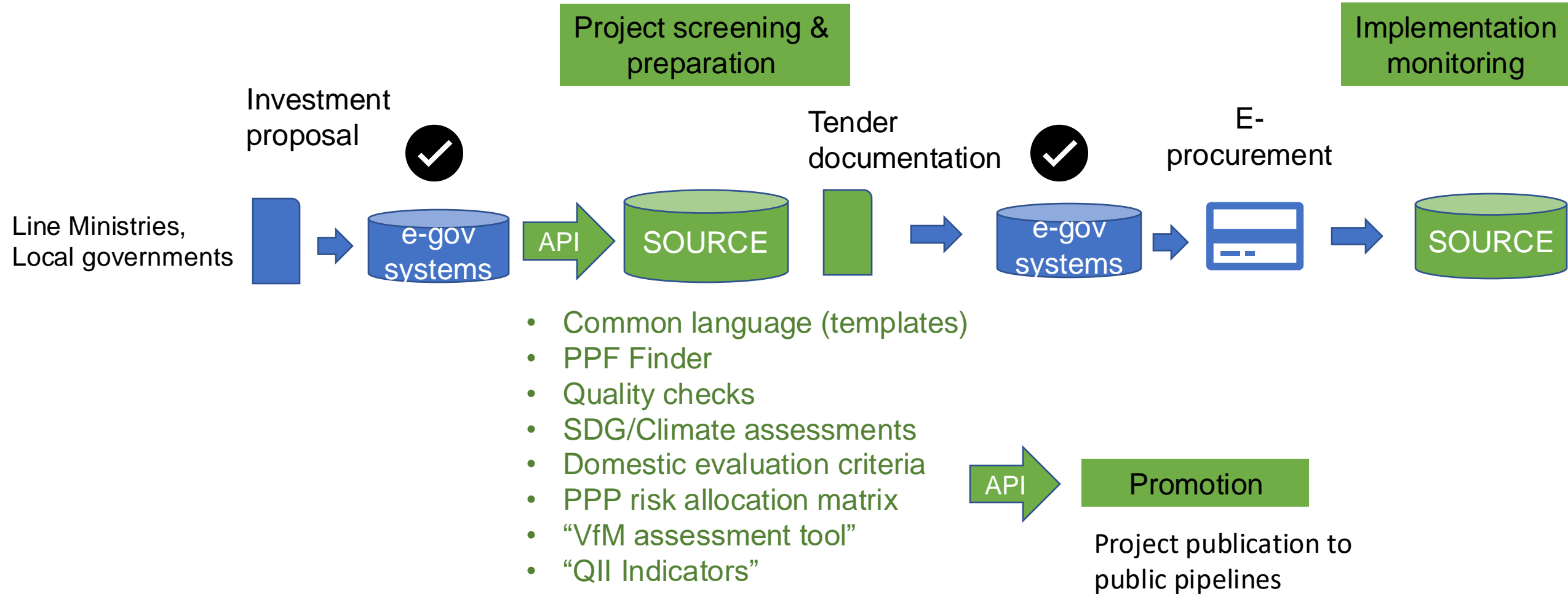
Technical Review (8,000+ comments on templates)



International partners



Interoperability with Government Systems



SOURCE Uniqueness for Pipeline Development

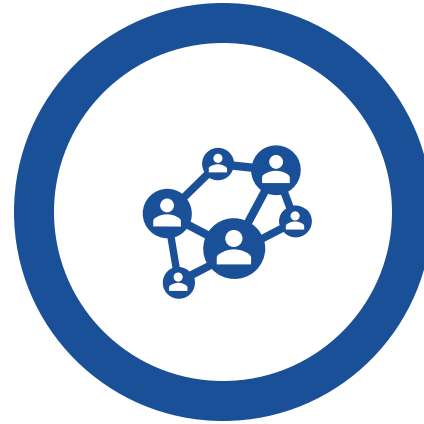
SOURCE responds to the G20's calls for addressing the global infrastructure gap and to support digitalisation efforts of governments, globally .



Common Language
and Framework



Standardised Project
Development
Templates



Collaborative Online
Environment



Simplified Access to
Best Practice and
Risk Allocation Tools



Project Quality Pre-
Assessment

THANK YOU

