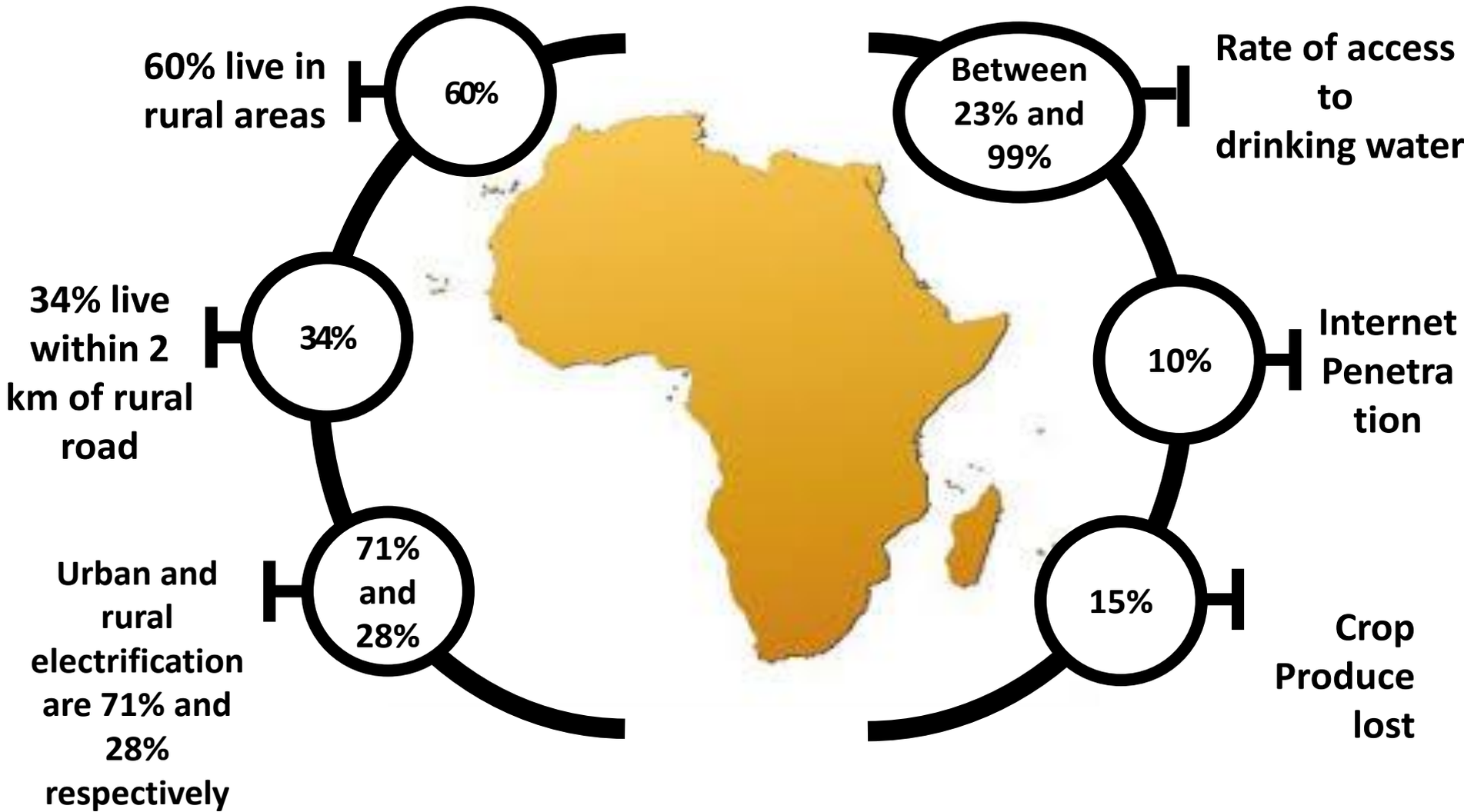




Project for unlocking rural and remote areas access to basic infrastructures and services

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BACKGROUND



FACTORS CAUSING POOR INFRASTRUCTURE

Failure to take into account rural areas in designing projects



Non-inclusion of surrounding villages development in financing agreements



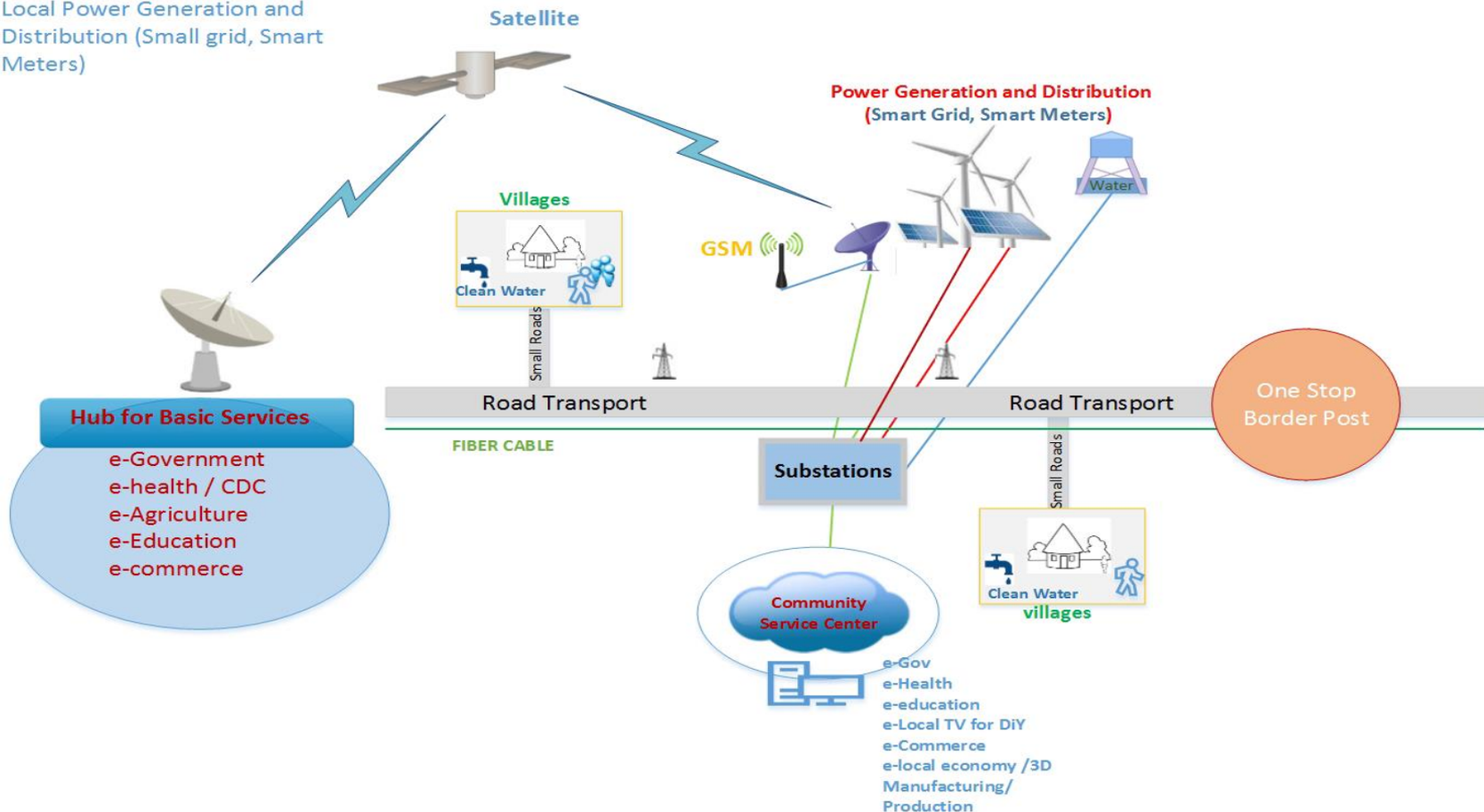
Lack of clear plan for smooth implementation of projects



Inadequate financing from the private sector for rural infrastructure

Policies

- Investment to stimulate investment
- Dig Once Policy
- Job Creation Strategy
- Local Power Generation and Distribution (Small grid, Smart Meters)



INTEGRATED ACCESS TO BASIC INFRASTRUCTURE IN RURAL AND REMOTE AREAS IN AFRICA

Overall tool: design, plan and implement basic Infrastructure projects (Energy, Water, ICT and transport) in an integrated manner

1. Empowerment of communities to contribute to Infrastructure development

Small mechanics for fixing agricultural devices and motorcycle

Creation of small processing units of local products

Transformation of ways of communicating, studying, developing, organizing work

2. Development of collaborative / shared Economies in the digital era

Smart grids and Smart Meters

Smart Transport

E- Services

3. Strategic approach

Integrated and Integrating approaches to Infrastructure projects

New approach to Corporate Social Responsibilities (CSR)

Stimulating the Investments in rural and Remote areas

Main objectives of a study:

The expected work of the study is twofold:

1- Development of an integrated strategy for the sustainable development of access to priority infrastructure by rural and remote communities.

This strategy :

- Principles and guidelines throughout the continent for access to basic infrastructure and services.**
- Coherent tool for programming and investment planning in this subsector**
- Establish the basis for dialogue with all stakeholders to promote access to basic infrastructure and services**

2- Elaborate 2 to 3 integrated pilot projects for rural and remote communities access to basic infrastructure, around selected regional infrastructure projects ongoing or projects already implemented under PIDA.

COSTING

N°	PERIODES	YEAR 1			YEAR 2			YEAR 3			AVERAGE COST (x1000 \$)
I	Concept concept/Validation	X									
	Consultant recruitment	X	X								
II	Methodology development and validation		X								250
	Field visits and state of the arts		X								
	Choice of options and validation		X								
	Final Strategy report		X	X							
III	Validation of the strategy		X								50
	Dissemination/communication		X	X							
IV	Development/ Design of the projects		X	X							70
	Validation of the projects document		X								
V	Project management structure				X	X					10,000
	Implementation					X	X	X	X	X	
	Monitoring and evaluation					X	X	X	X	X	
VI	Closure / Capitalization / Communication								X		50
	TOTAL										10,420

Thank you
Merci
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Obrigado