

Infrastructure from the Bottom Up

AN OVERVIEW AND ASSESSMENT OF THE
MILLENNIUM VILLAGE PROJECT ENERGY AND
INFRASTRUCTURE SECTOR AFTER FIVE YEARS

THE EARTH INSTITUTE
COLUMBIA UNIVERSITY



Authors of the report: Vijay Modi, Edwin Adkins, Kate Kennedy Freeman, Hisham Fouad, Lee Forest Konstanty, Shaky Sherpa, Joaquin Aviles, Peter Koinei, Jonathan Thompson, and Roxana Cosmaciuc.

Acknowledgements

The Millennium Village Project is a collaborative effort, bringing together villagers, local and national governments, and international partners from the private sector, academia, and non-governmental and intergovernmental agencies to meet the MDGs in rural Africa. The talented teams in 14 sites across 10 countries in Africa, two regional MDG centers, and the Center for National Health and Development in Ethiopia (with Millennium Development Ethiopia), together with scientific and operational support from the Earth Institute at Columbia University, Millennium Promise and UNDP, comprise an extraordinary collection of scientists and implementers that support the project. The contributions of all of these have been critical to the project and the preparation of this report.

We would like to recognize the support of several partners:

We thank the Bill and Melinda Gates foundation and the Soros network of foundations for their ongoing dedication to the MVP and the project's hundreds of staff members and thousands of beneficiaries across Sub-Saharan Africa.

The infrastructure sector is particularly indebted to: JM Eagle, whose partnership in providing pipes and support has been essential for bringing cleaner water to thousands throughout the Millennium Villages; and Ericsson, whose partnership in supporting the entire ICT effort, including accelerated provision of voice and data coverage and solutions has been critical. Pepsico Foundation was instrumental in enabling access to irrigation in Toya and Tiby sites in Mali. We also thank Panasonic, for their support with lanterns and small solar systems in Tanzania; Sony-Ericsson for donated mobile handsets; and Lenovo for donated computers.

Research work in Prof. Modi's laboratory profiled in the Innovations chapter received vital funding from: the Bill and Melinda Gates Foundation; JM Eagle and the World Bank (NetworkPlanner); the Government of Nigeria (geospatial data gathering tools); and Bill Gross (ChildCount). The laboratory is also thankful to Mr. Lawrence Rockefeller, Daniel Manelski and Marc Mehl for their support. There are numerous faculty members and staff in the School of Engineering who have contributed their time and knowledge to this effort. Special thanks to Prof. Fred Stolfi, and Robert Stark of Mechanical Engineering for their deep commitment and making themselves available at all times for our queries. We also acknowledge the conversations with Prof. Klaus Lackner, Prof. Upmanu Lall, Prof. Macartan Humphreys, Prof. Tim Huh, Prof. Pat Kinney, Dr. Lex van Geen, Prof. Ken Ross, Prof. Shree Nayar and Prof. David Vallancourt.

We would also like to thank all of the site teams for their dedication to the completion and ongoing maintenance and support of infrastructure projects in the MVs. Special thanks is extended to the teams and infrastructure staff from sites profiled in this project, including: Ernest Ekow Mensah, Isaac Edwin Adjei and Samuel Afram from Bonsaaso, Ghana; Yoro Ba, Omar Diouf and Meissa Diop in Potou, Senegal; Robert Ayesiga and David Siriri from Ruhiira, Uganda; and Peter Koinei, Patrick Mutuo and Jessica Masira in Sauri, Kenya. We greatly appreciate the work of others who have contributed to this report, both through data collection and verification, as well as writing and editing, specifically Abubakar Ahmed, Ayou Kiimu, Dr. Bocary Kaya, and Dawda Jawara.

Thank you to all of the staff of the Modi Research Lab and Millennium Promise for your contributions: Brett Gleitsmann and Dr. Stephen Ngigi, for your contributions to the water sector; Junior Kanu, for your contributions to the improved cookstove sections; Daniel Soto and Matt Basinger for your contributions to the SharedSolar section; Casey Iiams-Hauser for your contributions to the ChildCount sections; Steve Wisman and the operations team in Millennium Promise and John Peacock for all of your support. We are particularly indebted to the effort of Roy Han whose tireless programming efforts and belief in systems helped us get started towards the path of developing innovative software solutions.

Numerous individuals at the Earth Institute have been instrumental in providing valuable mentorship, guidance and assistance to our laboratory staff and students. It is difficult to list all of them and at the risk of omissions we would like to thank Dr. Jeffrey Sachs, Dr. Pedro Sanchez, Dr. Cheryl Palm, Dr. Markus Walsh and the team at Tropical Agriculture, Dr. Paul Pronyk and his team in the Monitoring and Evaluation group and Dr. Sonia Sachs and the health team. We acknowledge the efforts of past laboratory members Dr. Jiehua Chen, Kristine Ooppelstrup, Rahul Kitchlu, Dana Pillai, Susan Kum, Lily Parshall, Aly Sanoh, Arnaud Algrin, Sandy Eapen, and Selin Kocaman who have all contributed in a variety of different ways.

Thank you finally to our editor, Rachel Scheier, for her enduring patience and fast work.

TABLE OF CONTENTS

2	EXECUTIVE SUMMARY
6	CHAPTER 1: ENERGY, INFRASTRUCTURE AND THE MDGS
12	CHAPTER 2: LESSONS LEARNED AND POLICY IMPLICATIONS
20	CHAPTER 3: PROJECT OPERATIONS
24	CHAPTER 4: TECHNICAL SOLUTIONS, MVP INFRASTRUCTURE PROGRAM
44	CHAPTER 5: INNOVATIONS
54	CHAPTER 6: SITE PROFILE: BONSAASO, GHANA
68	CHAPTER 7: SITE PROFILE: POTOU, SENEGAL
80	CHAPTER 8: SITE PROFILE: SAURI, KENYA
94	CHAPTER 9: SITE PROFILE: RUHIIRA, UGANDA
105	CHAPTER 10: MAINTENANCE AND SUSTAINABILITY
111	APPENDICES
112	Appendix I: Basic Information for 10 Millennium Villages
113	Appendix II: GPS Data Collection Check List
