

# **A Guide to Producing Manuals and Facilitating Participation in the Planning of Off-grid Electrification Projects**

*ITC's experience in developing guidelines and participatory  
planning manuals for off-grid communities in Sri Lanka  
and Zimbabwe*

Edited by  
Stephen Ward

Intermediate Technology Consultants Ltd  
The Schumacher Centre for Technology and Development, Bourton Hall,  
Bourton-on-Dunsmore, Warwickshire CV23 9QZ, UK

© Intermediate Technology Consultants Ltd 2000

The Intermediate Technology Development Group was founded by the late Dr E.F. Schumacher. Intermediate Technology enables poor people in the South to develop and use skills and technologies which give them more control over their lives and which contribute to the sustainable development of their communities.

Intermediate Technology Consultants Ltd is the consulting arm of the Intermediate Technology Development Group. It provides high quality, independent and professional advice to governments, NGOs, aid agencies and the private sector. Consultants are drawn from an international resource and include 200 professionals in eight countries.

To order more copies of this document,  
please contact Intermediate Technology Consultants Ltd.  
Tel: +44 (0) 1788 661103; Fax: +44 (0) 1788 661105;  
e-mail: [itc@itdg.org.uk](mailto:itc@itdg.org.uk); [www.itcltd.com](http://www.itcltd.com)

# Contents

<i>Acknowledgements</i>	iv
<b>1 Introduction</b>	<b>1</b>
The need for participation in the planning of decentralized electrification projects	1
The aim of the project	1
The aim of this document	2
Energy services and electricity	3
<b>2 The scope for using a participatory approach with off-grid electrification schemes – the need for an intermediary</b>	<b>4</b>
<b>3 Project approach</b>	<b>6</b>
Planning manuals	6
Technology choice	7
Yellow Pages	7
Assumptions and reality	7
<b>4 Development of the guidelines</b>	<b>9</b>
Zimbabwe	9
Sri Lanka	17
<b>5 Conclusions and international lessons</b>	<b>23</b>
Lessons for developing village-level participatory planning and management manuals	23
Experience in producing guidelines for institutions and the private sector	25
Lessons for international agencies and donors on improving access to off-grid electricity	26
<b>References</b>	<b>28</b>

# Acknowledgements

THIS REPORT IS THE result of a four-year project managed by Intermediate Technology Consultants in the UK. The main focus of the work was in Sri Lanka and Zimbabwe but valuable input was also supplied from Nepal, Peru and Kenya.

ITC gratefully acknowledges the support of the UK Department for International Development (DFID) under their 'Knowledge and Research' scheme. DFID not only provided financial support for the project as a whole, but also the inputs of key individuals who showed particular concern for the success of the work. Clive Caffall and David Woolnough of the Infrastructure and Urban Development Unit, in particular, were most helpful.

The editor would like to acknowledge and thank the following organizations and people for their input and work:

- Intermediate Technology Consultants, in particular Teresa Anderson, Rona Wilkinson and Alison Doig
- IT Sri Lanka, in particular Sanjeevani Munasinghe, Lalith Guneratne and Rajindra de Silva Ariyabanda
- IT Zimbabwe, in particular Tobias Chipare, Tinashe Nhete and Washington Nyabeze.

Thanks are also due to a number of people who made contributions and provided useful comments and advice. These include Kavita Rai, Raffael Escobar, IT Peru, Lydia Muchiri, IT Kenya and Monica Gullberg, Stockholm Environment Institute.

Cover photographs:

Nyamarimbira Community Project – a member of the community digging the micro-hydro water canal, credit: ITDG/Zul E3 Zimbabwe A6.13;

Ranjani ironing with electric iron, Katepola, Sri Lanka, credit: Zul/ITUK95 E3 Sri Lanka P1.07.