

# Contents

|                |   |
|----------------|---|
| Foreword ..... | 4 |
|----------------|---|

|                        |   |
|------------------------|---|
| Acknowledgements ..... | 5 |
|------------------------|---|

## Section 1: Household energy, indoor air pollution and health

|   |    |
|---|----|
| Household energy: three billion left behind ..... | 8  |
| Health at the heart of the matter .....           | 10 |
| The killer in the kitchen .....                   | 12 |



## Section 2: Household energy and the Millennium Development Goals

|   |    |
|---|----|
| Energizing the Millennium Development Goals ..... | 16 |
| Trapped by energy poverty .....                   | 18 |
| Women and children overlooked .....               | 20 |
| Stripping our forests, heating our planet .....   | 22 |
| The need for a quantum leap .....                 | 24 |



## Section 3: The way forward

|   |    |
|---|----|
| Coming clean: modern fuels, modern stoves .....                       | 28 |
| Investing in household energy pays off .....                          | 30 |
| Rolling out household energy programmes: learning from the past ..... | 32 |
| New household energy horizons .....                                   | 34 |



## Key points

|                       |    |
|-----------------------|----|
| Further reading ..... | 38 |
| Annex .....           | 39 |

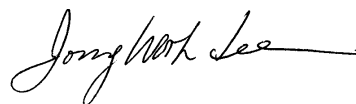
# Foreword

**E**nergy is essential to meet our most basic needs: cooking, boiling water, lighting and heating. It is also a prerequisite for good health – a reality that has been largely ignored by the world community.

More than three billion people still burn wood, dung, coal and other traditional fuels inside their homes. The resulting indoor air pollution is responsible for more than 1.5 million deaths a year – mostly of young children and their mothers. Millions more suffer every day with difficulty in breathing, stinging eyes and chronic respiratory disease. Moreover, indoor air pollution and inefficient household energy practices are a significant obstacle to the achievement of the Millennium Development Goals.

*Fuel for life*, food for thought. With this publication we draw attention to a serious neglected public health problem. Effective solutions exist and the economic case for taking practical solutions to scale is just as strong as the humanitarian case. Making cleaner fuels and improved stoves available to millions of poor people in developing countries will reduce child mortality and improve women's health. In addition to the health gains, household energy programmes can help lift families out of poverty and accelerate development progress.

We hope that *Fuel for life* will inspire and prompt vigorous action to close the household energy gap.



Dr LEE Jong-wook  
Director-General  
World Health Organization



# Acknowledgements

**F***uel for life: household energy and health* was written and coordinated by Eva Rehfuess (WHO). It draws on many previously published as well as previously unpublished data. The latter include an updated assessment of the burden of disease attributable to solid fuel use by Sophie Bonjour (WHO) and Annette Prüss-Üstün (WHO), solid fuel use predictions by Sophie Bonjour and Eva Rehfuess, an analysis of World Health Survey data on solid fuel use according to income quintiles by Nirmala Naidoo (WHO), and a cost-benefit-analysis of household energy interventions by Guy Hutton (Swiss Tropical Institute), Eva Rehfuess, Fabrizio Tediosi (Swiss Tropical Institute) and Svenja Weiss (Swiss Tropical Institute).

The following individuals provided valuable contributions and comments on all or parts of this publication:

- ◆ Grant Ballard-Tremeer, HEDON Household Energy Network
- ◆ Jamie Bartram, Public Health and Environment, WHO
- ◆ Liz Bates, The Intermediate Technology Group/Practical Action
- ◆ Sophie Bonjour, Public Health and Environment, WHO
- ◆ Verena Brinkmann, German Technical Cooperation, Germany
- ◆ Nigel Bruce, University of Liverpool, England
- ◆ Lisa Büttner, Winrock International
- ◆ Diarmid Campbell-Lendrum, Public Health and Environment, WHO
- ◆ Jo Chandler, Shell Foundation, England
- ◆ Carlos Corvalan, Public Health and Environment, WHO
- ◆ Laura Cozzi, International Energy Agency
- ◆ Carlos Dora, Public Health and Environment, WHO
- ◆ Brenda Doroski, United States Environmental Protection Agency, United States
- ◆ Charles Gilks, HIV/AIDS, WHO
- ◆ Bruce Gordon, Public Health and Environment, WHO
- ◆ Marlis Kees, German Technical Cooperation, Germany
- ◆ Agnes Klingshörn, German Technical Cooperation, Germany
- ◆ Marcelo Korc, WHO Regional Office for the Americas/Pan American Health Organization
- ◆ Michal Krzyzanowski, WHO Regional Office for Europe
- ◆ Daniel Mäusezahl, Swiss Agency for Development and Cooperation, Switzerland
- ◆ John Mitchell, United States Environmental Protection Agency, United States

- ◆ Maria Neira, Public Health and Environment, WHO
- ◆ Hisashi Ogawa, WHO Regional Office for the Western Pacific
- ◆ Kevin O'Reilly, HIV/AIDS, WHO
- ◆ Annette Prüss-Üstün, Public Health and Environment, WHO
- ◆ Pierre Quiblier, United Nations Environment Programme
- ◆ Sumeet Saksena, The East West Centre, United States
- ◆ Hanspeter Wyss, Swiss Agency for Development and Cooperation, Switzerland

This publication was copy-edited by Susan Kaplan. Design and layout was provided by Paprika.

Photo credits: cover: Nigel Bruce; page 3: Nigel Bruce; page 5: Nigel Bruce; pages 7/8: Prabir Mallik, World Bank; page 9: Curt Carnemark/World Bank; page 10: Ray Witlin/World Bank; page 10, black margin: Nigel Bruce; page 11: Karen Robinson/Practical Action; page 12, black margin: Nigel Bruce; page 13/14, black margin: Nigel Bruce; pages 13/14: Crispin Hughes/Practical Action; page 15/16: David Lederman/Photoshare; pages 17/18, black margin: Creative Collection; page 17: Nigel Bruce/Practical Action; pages 19/20 black margin: Nigel Bruce/Practical Action; page 20 (top): Nigel Bruce/Practical Action; page 20 (bottom): Mark Edwards/Still Pictures; page 22 black margin: Anne Tinker/Photoshare; page 22: Dominic Sansoni/World Bank; page 23: Nigel Bruce/Practical Action; page 24, black margin: Nigel Bruce/Practical Action; pages 25/26: Ray Witlin/World Bank; page 26, black margin: Jorgen Schytte/Still Pictures; pages 27/28: Curt Carnemark/World Bank; page 30 (top): Nigel Bruce/Practical Action; page 30 (bottom): Nigel Bruce; page 30, black margin: Nigel Bruce/Practical Action; page 31: Nigel Bruce/Practical Action; page 32, black margin: Creative Collection; page 33: Nigel Bruce; page 34: Nigel Bruce/Practical Action; page 35: Dominic Sansoni/World Bank; page 36: Curt Carnemark/World Bank; page 36, black margin: Chandrakant Ruparelia/Photoshare; page 37: Danielle Baron/CCP/Photoshare.

This publication was made possible by the generous support of the Swiss Agency for Development and Cooperation (SDC), the United Kingdom Department for International Development (DFID), the Swedish International Development Agency (SIDA) and the Norwegian Agency for Development Cooperation (NORAD).