

# Contents

Foreword by Ian Lowe

Preface

Acknowledgments

1 Introduction

## **Part A Motivation and basic concepts**

2 Why this issue is important

3 Sustainable energy futures for Australia

4 Energy and its greenhouse gas emissions

## **Part B Which technologies are sustainable?**

5 Saving energy

6 Wind power

7 Bioenergy

8 Solar heat and electricity

9 Other energy technologies

10 Transport and urban form

11 Coal and gas: can we bury the problem?

12 Is nuclear energy a possible solution?

## **Part C Policies, strategies, politics and actions**

13 International negotiations and policies

14 Proposed national policies

15 Policies for specific technologies

16 Ways forward

17 Conclusion

Appendix A: Substituting for a coal-fired power station with a cleaner energy mix

Appendix B: Economics of electricity generation: discounted cash flow analysis

Appendix C: Comparison of carbon tax and emissions trading with a cap

Appendix D: Actions by individuals and families

Notes

Glossary

Abbreviations

Units and conversion factors

Key readings and websites

Index