

IF WE WANT TO KICK OUR ADDICTION TO OIL,  
COAL AND GAS, WHAT ARE THE OPTIONS?

HOW DO RENEWABLE SOURCES STACK UP  
COMPARED TO OUR ENERGY CONSUMPTION?

CAN DEVELOPED COUNTRIES LIVE ON THEIR  
OWN SUSTAINABLE ENERGY, WITH NO CHANGE  
IN LIFESTYLE?

COULD “NEW TECHNOLOGIES” SOLVE ALL OUR  
CARBON DIOXIDE PROBLEMS?

HOW CAN EACH COUNTRY – AND THE WORLD –  
PUT TOGETHER AN ENERGY PLAN THAT ADDS UP?

If you’ve ever wondered how much energy we use, and  
where it comes from – and where it *could* come from  
– but are fed up with all the hot air and “greenwash”,  
this is the book for you.

Renewable resources *are* “huge”, but our energy  
consumption is also “huge”. To compare “huge” things  
with each other, we need numbers. This book cuts  
through all the contradictory statements from the media,  
government, and lobbies of all sides. It gives you the  
numbers and the facts you need, in bite-sized chunks,  
so you can understand the issues yourself.

If you’ve thrown your hands up in despair thinking no  
solution is possible, then read this book – it’s an  
honest, realistic and humorous discussion of all  
our energy options.

DAVID MACKAY is a Professor in the Department of  
Physics at the University of Cambridge and a Fellow  
of the Royal Society.

ISBN 978-0-9544529-3-3



9 780954 452933

CATEGORY: POPULAR SCIENCE



SUSTAINABLE ENERGY – WITHOUT THE HOT AIR

David JC MacKay



“THIS YEAR’S MUST-READ BOOK  
ABOUT TACKLING OUR FUTURE  
ENERGY NEEDS.”

THE GUARDIAN

“A BOOK ABOUT CLIMATE CHANGE  
THAT GETS RAVE REVIEWS FROM FOLK  
AT OIL COMPANIES, ENVIRONMENTAL  
GROUPS AND THE NUMBER ONE BLOG OF  
ALL TIME HAS TO BE WORTH A PEEK.”

ENERGYSOURCE,  
THE FINANCIAL TIMES

“FOR ANYONE WITH INFLUENCE ON  
ENERGY POLICY, WHETHER IN  
GOVERNMENT, BUSINESS OR A  
CAMPAIGN GROUP, THIS BOOK  
SHOULD BE COMPULSORY READING.”

TONY JUNIPER  
FORMER EXECUTIVE DIRECTOR,  
FRIENDS OF THE EARTH

“... A HIGH PRIORITY BOOK ON A HIGH  
PRIORITY PROBLEM”

WILLIAM W HOGAN,  
HARVARD UNIVERSITY

“THIS BOOK IS A  
TOUR DE FORCE ...  
AS A WORK OF  
POPULAR SCIENCE  
IT IS EXEMPLARY”

THE ECONOMIST

“THIS IS TO  
ENERGY AND CLIMATE  
WHAT FREAKONOMICS  
IS TO ECONOMICS.”

CORY DOCTOROW,  
BOINGBOING.NET



# SUSTAINABLE ENERGY – WITHOUT THE HOT AIR

David JC MacKay