

OUR CAR AS POWER PLANT

Ad van Wijk & Leendert Verhoef

Authors: Ad van Wijk & Leendert Verhoef
Contributions: Chris Hellinga, Freerk Bisschop, Charlotte de Jong, Kumayl Sarwar
Illustration: Snoei Vormgeving, Schwandt Infographics, TU Delft a.o.
Design/layout: Made in May

www.thegreenvillage.org
twitter: @thegrnvillage #grnv
www.linkedin.com/company/thegreenvillage
www.facebook.com/thegrnvillage
www.youtube.com/thegrnvillage

Delft, 2014 © 2014 The Authors and IOS Press. All rights reserved.
ISBN 978-1-61499-376-6 (print)
ISBN 978-1-61499-377-3 (online)
doi 10.3233/978-1-61499-377-3-i

Published by IOS Press under the imprint Delft University Press
Published with Open Access, and distributed under the terms of
the Creative Commons Attribution Non-Commercial License.

Publisher
IOS Press BV
Nieuwe Hemweg 6b
1013 BG Amsterdam
The Netherlands
tel: +31-20-688 3355
fax: +31-20-687 0019
email: info@iospress.nl
www.iospress.nl

LEGAL NOTICE

The publisher is not responsible for the use which might be made of the following information.

PRINTED IN THE NETHERLANDS

**THE
GREEN
VILLAGE**

 **TU Delft** Delft
University of
Technology

An initiative of The Green Village and TU Delft University of Technology

www.thegreenvillage.org

www.tudelft.nl

OUR 
  CAR 
  AS 
  POWER
 PLANT 

AD VAN WIJK & LEENDERT VERHOEF



TABLE OF >>> CONTENTS <<<

THE VISION	PAGE 7
REASONS TO BELIEVE	PAGE 8
OUR CARS	PAGE 13
100 YEARS OF CAR DEVELOPMENT	PAGE 14
ENERGY EFFICIENCY FROM A TO B BY CAR	PAGE 18
FUTURE DEVELOPMENTS IN TRANSPORTATION	PAGE 22
NUMBER OF CARS WORLDWIDE	PAGE 25
OUR ENERGY SYSTEM	PAGE 31
TOWARDS INTEGRATED ENERGY SYSTEMS	PAGE 32
ELECTRICITY SYSTEM WORLDWIDE	PAGE 36
POWER-SYSTEM EFFICIENCY	PAGE 40
FUEL CELL CARS	PAGE 45
THE FUEL CELL	PAGE 46
THE FUEL CELL CAR	PAGE 50
HYDROGEN	PAGE 52
HYDROGEN STORAGE	PAGE 55
FUEL CELL CAR FOR TRANSPORT	PAGE 57

THE FUEL CELL CAR AS POWER PLANT	PAGE 63
CAR-PARK POWER PLANT	PAGE 64
CAR-PARK POWER PLANT ENERGY SYSTEM	PAGE 67
THE FUTURE	PAGE 71
CARS CAN TAKE OVER POWER PLANT CAPACITY	PAGE 72
FUTURE ENERGY- AND TRANSPORT SYSTEMS	PAGE 75
FUTURE CITIES	PAGE 80
THE CHALLENGES	PAGE 87
TECHNOLOGICAL CHALLENGES	PAGE 88
SYSTEM CHALLENGES	PAGE 92
WHY IT WILL HAPPEN	PAGE 97
FUEL CELL CARS WILL COME	PAGE 98
IT IS OUR CAR!	PAGE 99
REFERENCES	PAGE 101
SUMMARY	PAGE 105
ABOUT THE AUTHORS	PAGE 106

