



Sustainable Mobility -Possibility of Zero Emission through Electric Mobility?

By Cornelius M. P. Kiermasch

GRIN Verlag Sep 2010, 2010. Taschenbuch. Book Condition: Neu. 210x148x2 mm. This item is printed on demand - Print on Demand Neuware - Seminar paper from the year 2010 in the subject Business economics - Miscellaneous, grade: 1,3, Carl von Ossietzky University of Oldenburg (Department of Business Administration and Education), course: International Sustainability Management, language: English, abstract: Climate change and the negative impact that various human activities can have on our ecosystem are among the inescapable challenges world leaders are facing. While the issue of global warming remains highly debated, there is increasing evidence to support the environmental impact of carbon emissions. It is estimated that the transport sector is responsible for roughly 18% of carbon emissions in Germany. In future, greenhouse gas emissions will have to be reduced in the transport sector and due to the globally growing demand for energy in emerging markets and the risk of shortages prices of fossil fuel are bound to rise considerably. Accordingly mobility re-quires a sustainable development path towards zero-carbon emissions. In consequence, the importance of alternative drive technologies is growing. Battery electric vehicles (BEV) are seen as one possible solution since they release no carbon emissions while running on electric power...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner