



Macroenvironmental Analysis of the German Solar Panel Industry

By Jürgen Schwießelmann

GRIN Verlag Jun 2013, 2013. Taschenbuch. Book Condition: Neu. 210x148x7 mm. This item is printed on demand - Print on Demand Neuware - Master's Thesis from the year 2012 in the subject Economics - Macro-economics, general, grade: 1,7, University of applied sciences, Munich, language: English, abstract: Introduction:The 20th century is marked by the industrial growth of all nations around the world. As a result the global energy demand is tremendously rising and most likely this will increase the threat of global warming. Mankind must therefore find a way to feed the energy hunger of the growing nations. Due to this international development and the fear of nuclear plants1 the leading political parties of Germany have decided to focus on a nuclear free energy mix composed of renewable energy. This mix is seen as the problem solver and solution for the world wide energy demand. To push the development of the renewable energy sector a system of direct and indirect subsidies was therefore established by the leading political parties. Problem Definition: As stated before, the German approach is to push the renewable energy sector by direct or indirect subsidies. The photovoltaic sector in particular is very highly subsidised. So far everything looked smoothly for...



Reviews

The ebook is fantastic and great. I am quite late in start reading this one, but better then never. I am just effortlessly could possibly get a enjoyment of looking at a created ebook.

-- Mr. Kevin Herzog

The most effective pdf i ever go through. It is probably the most incredible book i have got study. You wont sense monotony at at any time of the time (that's what catalogues are for relating to if you check with me).

-- Ahmad Heaney