



Internationalisation of the Hess AG

By Benjamin Buchwald

GRIN Verlag Jul 2011, 2011. Taschenbuch. Book Condition: Neu. 218x151x3 mm. This item is printed on demand - Print on Demand Neuware - Project Report from the year 2011 in the subject Business economics - Marketing, Corporate Communication, CRM, Market Research, Social Media, grade: 1,0, Anglia Ruskin University (Ashcroft International Business School, Cambridge), course: International Marketing Strategies, language: English, abstract: The Hess AG (further called Hess) is a medium-sized company, located in Villingen-Schwenningen, Germany. It was founded in 1948 with only eight employees by Willi Hess as a small metal foundry. Throughout the years the company has grown continuously and began producing street lighting in the seventies. In cooperation with architects and industrial designers the company oriented toward creation and production of sophisticated lighting concepts and developed to one of the world's leading manufacturers of decorative and architectural street and outdoor lighting. Hess makes his mark with outperforming technological and sustainable products and reference projects like the lighting concept of the Olympia Park in Beijing (Hess AG, 2010a). Following Hess' growth and expansion strategy (Hess, 2010) this paper is going to analyse the Hess company internationalising into another country market. Possible markets will be detected and evaluated. Moreover, an appropriate...



READ ONLINE
[7.13 MB]

Reviews

These kinds of book is every thing and helped me hunting forward plus more. It is probably the most remarkable book we have read through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Everett Stanton**

Very helpful to any or all category of folks. It is written in simple phrases rather than difficult to understand. Its been developed in an exceptionally simple way and is particularly just after i finished reading this pdf in which basically transformed me, modify the way in my opinion.

-- **Hank Runte**