



9787514117318 GHG Protocol: A Corporate Accounting and Reporting Standard (Revised Edition)(Chinese Edition)

By SHI JIE KE CHI XU FA ZHAN GONG SHANG LI SHI HUI . SHI JIE
ZI YUAN YAN JIU SUO

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-04-01 Pages: 116 Publisher: Economic Science Press title: GHG Protocol: A Corporate Accounting and Reporting Standard (Revised Edition) List Price: 58.00 yuan: World Summit on Sustainable Development Business Council . World Resources Institute book. Ming-Chu Hsu. Song ran flat Transl Press: Economic Science Press Publication Date :2012-4-1 ISBN: 9787514117318 Words: 190.000 yds: 116 Edition: 1 Binding: Paperback: 16 commodity Weight: Editor's Summary This book is one of this system is the most influential standard. North American Climate Registry. ISO14064-1 standards and voluntary reporting guidelines issued by the British Government have adopted the enterprise standard. 534 Carbon Disclosure Project on behalf of the asset management total more than \$ 64 trillion global institutional investors. to investigate the case of the largest companies by market capitalization in the world to address climate change. 2.487 companies participated in the survey in 2010. 85% of enterprises. directly or indirectly. to the adoption of the standard. Enterprise standard for China's 12th Five-Year Plan and the 2020 greenhouse gas the control emission targets is also very meaningful. The standard can play a role...



READ ONLINE
[1.83 MB]

Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover.

-- **Ms. Verlie Goyette**

Great eBook and beneficial one. It is packed with wisdom and knowledge You wont really feel monotony at at any time of your respective time (that's what catalogs are for relating to if you check with me).

-- **Maiya Kozey**