Lawrence Berkeley National Laboratory

Lawrence Berkeley National Laboratory

Title

Development of an energy conservation voluntary agreement pilot project in the steel sector in Shandong

Permalink https://escholarship.org/uc/item/5dp0f6q8

Authors

Price, Lynn Yun, Jiang Worrell, Ernst <u>et al.</u>

Publication Date

2004-02-05

LBNL-51608 CHINESE



ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY

工业行业节能自愿协议机制研究 ——山东省试点项目实施方案设计

国家经贸委资源节约与综合利用司

坤 E5 节 能 协 솢 美国劳伦斯伯克利实验室 东 经 촟 ш 甯 集团总公司 济南 钢 铁集团有限公司 蒹 芜 钢 荷 \geq 能源与环境署

二〇〇二年十二月

Available at: http://ies.lbl.gov/iespubs/51608chinese.pdf

This work was supported by the Climate Protection Division, Office of Air and Radiation, U.S. Environmental Protection Agency through the U.S. Department of Energy under Contract No. DE-AC03-76SF00098.

Disclaimer

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor The Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or The Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof, or The Regents of the University of California.

Ernest Orlando Lawrence Berkeley National Laboratory is an equal opportunity employer.