

IMPROVED DECISIONS IN ENERGY

能源领域中的决策改善

In depth analysis and criticism of indicators used in low-carbon cities, electricity generation, transportation and buildings.

Which indicators for the future of energy in China ?

对应用于交通运输，建筑，发电和低碳城市中的指标进行深入分析和评断。

哪些指标将为中国能源指引未来？

LOW-CARBON CITIES



ELECTRICITY GENERATION COSTS



SUSTAINABLE URBAN TRANSPORT



EFFICIENCY IN BUILDINGS



West Meeting Room, Department of Thermal Engineering,
Tsinghua University, May 17th 2013

清华大学热能工程系西会议室, 2013年5月17日 下午4点至6点

Anne-Charlotte Gripoix, 156 5293 9867
anne-charlotte.gripoix@mines-paristech.fr

Wei Yuanwei, 138 1169 6439, 卫渊伟 (清华大学热能系)
yuanwei.wei@mines-paristech.fr

LOW-CARBON CITIES

SUSTAINABLE URBAN TRANSPORT

ELECTRICITY GENERATION COSTS

EFFICIENCY IN BUILDINGS



PARTNER
UNIVERSITIES

