

供中學生參考

For
Secondary
Students



專題研習指引 - 可再生能源

Project Guide: Renewable Energy

中文資料索書號

- 333.5 能源
- 354 地熱能
- 448.15 水力發電
- 448.16 發電(包括風力發電和日光發電)

Call Numbers for English Materials

- 333.7 Natural resources and energy
- 333.9 Other natural resources
- 621 Applied Physics
- 621.45 Wind Power

關鍵詞 Title Keywords

- | | |
|--|--|
| <ul style="list-style-type: none">• 替代能源• 生物燃料• 能源危機• 地熱能• 綠色能源• 水力發電• 再生能源• 太陽能• 風能 | <ul style="list-style-type: none">• Alternative Energy• Biofuels• Energy Crisis• Geothermal Energy• Green Power• Hydro Power• Renewable Energy• Solar Energy• Wind Power |
|--|--|



康樂及文化事務署
Leisure and Cultural
Services Department

香港銅鑼灣高士威道 66 號
香港中央圖書館青少年圖書館
Hong Kong Central Library, Young Adult Library
66 Causeway Road, Causeway Bay, Hong Kong

網址 Homepage: www.hkpl.gov.hk
電話 Telephone: 2921 0335

1. 書籍 Books

例子 Examples :

<u>名稱</u> <u>Title</u>	<u>索書號</u> <u>Call No.</u>	<u>位置</u> <u>Location</u>
沒有石油的明天：能源枯竭的全球化衝擊 = The long emergency 詹姆斯.哈維.康斯勒(James Howard Kunstler) 著；郭恆祺 譯 台北：商周, 2007.	333.5 2589	YAL
可再生能源開發技術 [美]保羅.克留格爾著；朱紅譯. 北京：科學, 2007.	333.5 2756	ALE
地熱能開發與應用技術 朱家玲...等 編著 北京：化學工業, 2006.	354 4427	ALE
ALTERNATIVE energy. Detroit : Greenhaven Press, c2010.	333.794 ALT	YAL
MUSGROVE, Peter Wind power. Cambridge, UK ; New York : Cambridge University Press, 2010.	333.92 MUS	ALE

2. 多媒體資料 Multi-Media Materials

例子 Examples :

能量之城. 明日之後 [錄影資料] 香港：香港電台電視部, c2005.	448.1 2634 VS19218(L)	MMIS
20% renewable energy by 2020 [videorecording] [S.l.] : European Communities, 2008.	333.794094 TWE DVD21464	MMIS
RENEWABLE energy resources wind, water and solar rays. [videorecording] Mt. Kisco : Guidance Associates	620 REN V3421	MMIS

3. 雜誌 Magazines

例子 Examples :

太陽能學報 = Acta energiae solaris sinica. 北京：太陽能學報編輯部	333 4727	CNP
中國能源. 北京：中國能源雜誌社	333 5623	CNP

4. 剪報 Newspaper Clippings (慧科電子剪報 Wisenews)

例子 Examples :

“再生能源未來大趨勢 ”

2011-07-27, 明報, B07, 創富理財, 國金大勢, 郭銘

“推廣風力發電應尊重自然生態與民意”

2011-07-25, 中華日報(臺灣), A02, 要聞, 社論

5. 線上資料庫 Online Databases

資料庫： 中國期刊全文數據庫

例子：

“福島危機 “阻擊 ” 核電業 可再生能源乘機大躍進 ”

廣西電業, Guangxi Electric Power, 2011 年 04 期

Database : AccessScience

Examples:

Saifur Rahman, “Renewable energy sources”, in AccessScience@McGraw-Hill.

Database : Global Reference on the Environment, Energy, and Natural Resources (GREENR)

Examples:

“Environmental impact of wind energy”

R. Saidur and N.A. Rahim, et al. Renewable and Sustainable Energy Reviews, Jun 1, 2011.

Database : Grolier Online

Examples:

Cromie, William J. “Alternative Energy Sources.” New Book of Popular Science. Grolier Online.

Database : OmniFile Full Text Mega

Examples:

“The delivery of low-cost, low-carbon rural energy services”

Christian E. Casillas and Daniel M. Kammen. Energy Policy, v. 39, no. 8 (August 2011), p. 4520-8.

Database : Science in Context

Examples:

“Alternative and Renewable Energy.”

World of Physics, March 2, 2011. Science In Context.

Database: Opposing Viewpoints in Context

Examples:

“Renewable energy is not beneficial for the environment”

Renewable Energy. Ed. Jacqueline Langwith. Detroit: Greenhaven Press, 2009. Opposing Viewpoints. Opposing Viewpoints In Context.

Database: ProQuest 5000

Examples:

“Financing renewable energy projects in Asia: barriers and solutions”

Paul Curnow, Lachlan Tait and Ilona Milar. Renewable Energy Law and Policy : RELP 1. 1 (2010): 101-111.

6. 網上資源 Selected Web Resources

GovHK 香港政府一站通：可再生能源

<http://www.gov.hk/tc/residents/environment/energy/renewableenergy.htm>

中國新能源網

<http://www.newenergy.org.cn/>

新及可再生能源

<http://www.emsd.gov.hk/emsd/chi/pee/nre.shtml>

綠色和平 - 氣候變化的解決方法

<http://www.greenpeace.org/hk/campaigns/climate-energy/solutions/>

Alternative Energy

<http://www.alternative-energy-news.info/>

Energy Efficiency and Renewable Energy

<http://www.eere.energy.gov/>

Renewable Energy Fact Sheets

<http://www.infinitepower.org/factsheets.htm>

Renewable Energy World

<http://www.renewableenergyworld.com/rea/home>

World Renewable Energy Congress/Network

<http://www.wrenuk.co.uk/>

圖書館資料位置 Location of materials :

ALE	三樓	成人借閱圖書館	Adult Lending Library, 3/F
CL	二樓	兒童圖書館	Children's Library, 2/F
CNP	五樓	最新報刊閱覽室	Current Newspapers & Periodicals Reading Area, 5/F
MMIS	各層	多媒體資訊系統	Multimedia Information System, all floors (except 7/F)
YAL	六樓	青少年圖書館	Young Adult Library, 6/F

如有任何疑問，請向青少年圖書館職員查詢

Please ask staff at Young Adult Library if you need more help

August 2011