Publisher: THE DENKI SHIMBUN

(Energy & Electricity Daily News)

Address: 1-7-1,YURAKUCHO,CHIYODA-KU,TOKYO,JAPAN 100-0006

URL: http://www.shimbun.denki.or.jp/

Author: Heat Pump & Thermal Storage Technology Center of Japan

URL : http://www.hptcj.or.jp/

Production Support: The Federation of Electric Power Companies of Japan

URL: http://www.fepc.or.jp/

Tokyo Electric Power Company
URL: http://www.tepco.co.jp/

Ohmsha

URL: http://www.ohmsha.co.jp/

Reference: Search the Heat Pump!(Publisher by THE DENKI SHIMBUN)

Design : Sano Design office

URL: http://www.sanodesign.jp/

Copyright © 2007 by THE DENKI SHIMBUN / HPTCJ

All rights reserved. No part of this book may be reproduced in any form or by any means

without permission in writing from the publisher.

Executive Summary

- 1. Heat Pumps contribute to Environmental Protection and Energy Security
- 2. CO₂ Reduction by Heat Pumps
- 3. Further guide to the Heat Pumps
- 4. Toward the Low-Carbon Society with Heat Pumps
- **5. MERITS 10**
- 6. Annex The Latest Topics