

**Errata for:**  
**“Nuclear power: economics and climate-protection potential”**  
(11 September 2005)

Updated: 13 September 2005

**Page 1**, footnote 4  
"pp. 46–38" should read "pp.36–38"

**Page 4**, footnote 8  
Link to Peter Bradford’s paper omitted a hyphen; the correct URL is:  
<http://www.npcc-web.org/projects/Essay050131NPTBradfordNuclearPowersProspects.pdf>

**Page 11**, line 4  
First bullet should read:  
○ Lawrence Berkeley National Laboratory<sup>24</sup> found a negative- to low-cost U.S. waste-heat cogeneration (or similar) potential of ~95.7 GW—nearly U.S. nuclear capacity—or 742 TWh/y, excluding other big co- and trigeneration opportunities, particularly in buildings.  
[All subsequent footnote numbers are increased by one. The page formatting doesn’t change.]

The latest corrected version of the paper, now and in the future, remains posted at:  
[www.rmi.org/sitepages/pid171.php#E05-08](http://www.rmi.org/sitepages/pid171.php#E05-08)

Thanks to alert readers for reporting these and future errata to [outreach@rmi.org](mailto:outreach@rmi.org)!

— ABL

---

<sup>24</sup> O. Bailey & E. Worrell, “Clean Energy Technologies: A Preliminary Inventory of the Potential for Electricity Generation.” LBNL-57451, April 2005. <http://repositories.cdlib.org/lbnl/LBNL-57451/>; ~2.5 GW has been installed.