

Errata to
Advanced Energy Design Guide for K-12 School Buildings (50%)
November 21, 2011

Page 2: The last sentence of the next-to-last paragraph should read as follows:

“... the minimum design criteria in ASHRAE/IESNA Standard 90.1-2004 and ANSI/ASHRAE Standard 62.1, Ventilation for Acceptable Indoor Air Quality (ASHRAE 2004a).”

Page 46: Replace URL in the third reference under the section “References and Resources” with the following:

“www.nrel.gov/docs/fy12osti/52590.pdf”

Page 51: Figures are mislabeled and should read as follows:

“(Left) Exterior Shading and (Right) Louvers on Classroom Windows”

Page 52: Figures are mislabeled and should read as follows:

“(Left) Educational House Exterior and (Right) Section View”

Page 53: Both sets of figures are mislabeled and should read as follows:

“(Left) Daylighted Classroom and (Right) Gymnasium”

“(Left) Green-Light Ventilation System and (Right) Building Systems Cut Away and Signs”

Page 56: Bottom set of figures is mislabeled and should read as follows:

“(Left) Daylighted Classroom and (Right) Rooftop Thin Film and Crystalline PV Panels”

Page 59: Top set of figures is mislabeled and should read as follows:

“(Left) Interior Hallway and (Right) Daylighted Classroom”

Page 61: Top set of figures is mislabeled and should read as follows:

“(Left) Daylighted Classroom and (Right) Windows with Colored Glass Panels Overlooking Cafeteria”

Page 64: The caption for the top two figures should read as follows:

“(Left) High Ceilings with Minimal Ductwork and (Right) Media Center”

Page 193: The *National Energy Education Development Project* Web site is incorrectly listed under “Government Resources.” As a nonprofit organization, it should be listed under “Educational Resources” instead.

Page 200: Change the second sentence of the second paragraph to read as follows:

“Using this data in conjunction with the financial detail of the project including the rebates, the owner and designer must then choose the correct size turbine that meets their needs.”