Buildings in the Vedic
said Roger Graden, a senior project manag—

in the last five years, while total square foot—
energy costs.
higher learning look for strategies to reduce—
energy.

in the next few years that create their own—
front in solar, wind and other technologies—
company. Instead, they have invested up—
owners pay no monthly bills to an electric—
energy in nonconventional ways. Many home—
Abundance Ecovillage, where homes use en—
is a silent little cave.”

Hurlin lives in a development called—

Not far from Ecovillage, the Maharishi—
The university’s efforts are being watched—

The university has increased by about—

“We should be getting more for less,”—

Graden said. “We should be getting more for less,”—

Maharishi University of Management is following suit—

utility expenditures at Iowa State Uni—

The structure includes dozens of high-effi—

40 percent of all energy consumed in the—

4. Veranda:
Provides shade from the midday—

3. High windows:
This part of the building has glass—

2. Eastern exposure: Buildings in the Vedic—

SAVING ENERGY ON CAMPUS

Maharishi University in Fairfield is estab—

ARGIRO STUDENT CENTER

1. Triangle windows: These high places, tri—

2. Eastern exposure: Buildings in the Vedic—

ARGIRO STUDENT CENTER

1. Flat roof: Flat roofs are better for struc—

2. Monitor: This part of the building has glass—

3. High windows: High windows are installed—

4. Veranda: Provides shade from the midday—

5. Solar panels: Generate a portion of the elec—

Copyright 2006, reprinted with permission by The Des Moines Register

Source: Maharishi University of Management

Copyright 2006, reprinted with permission by The Des Moines Register

Source: Maharishi University of Management