

## Video – “Alternate Energy” (1999)

### WIND

#### I. Windmills/Turbines

#### II. Wind Power

<http://www.wintecenergy.com> – Wintec Energy

“Wintec Energy, Ltd. is one of California's most prominent providers of wind powered electricity, serving the public's needs with clean, safe and efficient sources of power for over 20 years. Wintec's wind facilities are located primarily in the windy passes near Palm Springs, CA and additional facilities are located in the Altamont Pass, east of San Francisco in northern California.”

<http://villageearth.org> – Oglala Lakota tribe, etc.

“Around the globe, Village Earth is allying with communities that wish to determine their own futures. Through our empowerment approach, Village Earth works with communities as they direct their own path of change and work toward a sustainable future. Village Earth has allied with Lakota families on the Pine Ridge Reservation in South Dakota; the Shipibo Nation in Peru's Amazon Basin; tribal communities in West Bengal, India; Mayan communities in Guatemala; and disadvantaged neighborhoods in Phnom Penh, Cambodia.”

### WOOD

#### III. Stoves

<http://www.epa.gov/woodstoves> - EPA's info page – cleaner burning wood stoves and fireplaces

#### IV. Logs

### SOLAR

#### V. PV cells

#### VI. Home design

<http://www.solardesign.com>

“Founded in 1974 by noted solar advocate, designer and author Steven J. Strong, Solar Design Associates has earned a global reputation for its pioneering leadership in the renewable energy field. Solar Design works with architects, engineers and commercial building owners, as well as private and institutional clients, in the quest for excellence and innovation in solar electric, solar thermal and wind energy systems. SDA continues to build alliances with labor unions and electric utilities. Our pioneering work in building integration (BIPV) keeps us in the forefront of sustainable energy product development and zero-energy building design.”

[http://www.solardesign.com/projects/project\\_display.php?id=29](http://www.solardesign.com/projects/project_display.php?id=29) – “Impact 2000 House”

### GREEN ARCHITECTURE

<http://extension.missouri.edu/edninfo/sustain.htm> - Green architecture and sustainable living links