



Spring 2008

Tamarack Lodge Environmentally Friendly Cabin

LEED Certified Cabin Reinforces Mammoth's Commitment to the Environment

Mammoth Mountain is proud to announce that the first LEED (Leadership in Energy and Environmental Design) certified building in the Town of Mammoth Lakes is planned to be a deluxe three-bedroom cabin at Tamarack Lodge. Currently under construction and scheduled for completion in May 2008, the Tamarack project reinforces Mammoth Mountain's commitment to preserving the delicate balance of the environment for future generations through green building practices.

The cabin's LEED goal is a Gold rating under original pilot program guidelines. LEED was established by the U.S. Green Building Council in 1993 as a national environmental rating system to encourage the mainstream building industry to utilize sustainable practices. Tamarack has been owned and operated by MMSA for nearly a decade; over this time management has progressed to environmentally conscious development.

A local collaboration between Mammoth Mountain Ski Area (MMSA), Mammoth Lakes' Woodward Architecture and Boyer Construction, and Truckee's BECx Engineering, the LEED cabin joins 34 other cabins at Tamarack Lodge and Resort. With stunning views of Twin Lakes, Tamarack Lodge has been named one of Condè Nast Traveler's Top 50 Ski Hotels and one of Sunset Magazine's Top 10 Lakeside Resorts.

For more information visit MammothMountain.com.

TAMARACK
LODGE & RESORT™



Mammoth Mountain LEED Cabin

Cabin 43 Tamarack Lodge

1,336 Square Foot
3 Bedroom, 2 Bath
Deluxe Rental Unit

LEED elements in Cabin 43:

Materials & Resources

Cabin 43 uses products that are environmental-ly preferable and/or extracted, processed and manufactured within 500 miles of the site:

- Environmental Friendly Hardwood Flooring
- Recycled Carpeting
- Recycled Decking Material
- Local Masonry Rock - Randsburg
- Local & Pest Resistant Siding
- Recycled & Local Drywall
- Energy Efficient Windows
- Local Concrete Aggregates
- Recycled Fiberglass Insulation

Site Stewardship

Landscaping - The Cabin 43 plant pallet in-cludes only ground cover, shrubs and trees na-tive to the Eastern Sierra.

Water Efficiency

Very High Efficiency Fixtures - Cabin 43 uses dual flush toilets that average only 1.064 gal-lons per flush.

Energy Star

Exceptional Energy Performance - Cabin 43 exceeds CA Title 24 (energy efficiency require-ments) by more than 35%.

Indoor Environmental Quality

Enhanced Outdoor Air Ventilation - Air to air heat exchanger supplies the required 45 cubic feet per minute of fresh air.

Innovation & Design Process (ID)

Durability Planning - At the start of the project Mammoth Mountain Ski Area (MMSA) complet-ed a LEED Durability Evaluation.

Location & Linkages (LL)

Community Resources & Public Transit - MMSA and Town of Mammoth Lakes provide a free shuttle to the area.

Awareness and Education

Public Awareness of LEED Home - MMSA has been actively promoting and informing the public about Cabin 43. This includes newspa-per and TV coverage in addition to tradeshow-s. There will also be an open house upon comple-tion of the cabin.

Cabin 43 LEED goals:

Innovation and Design Process	4 pts
Location and Linkages.....	5 pts
Sustainable Sites	20 pts
Water Efficiency	7 pts
Energy and Atmosphere	18.5 pts
Material and Resources.....	3.5 pts
Indoor Environmental Quality	12 pts
Awareness and Education	1 pts
Total.....	71 pts

Mammoth Mountain Ski Area goal: 71 points

LEED Ratings: Certified = 38 pts, Silver = 53 pts, Gold = 68 pts, Platinum = 83 pts

