

In Santa Fe-

Taylor Selby - Sustainability from the ground up

Directions: 5018 Agua Fria Park Road (between Agua Fria Fire Station and Agua Fria Cemetery). From downtown Santa Fe, take Aqua Fria Street south and turn right on Caja de Oro Grant Road (Lopez Lane intersection). Then turn right on Aqua Fria Park Road. (Also across the street from Mark Bennett)

Mark Bennett - Ground Mount PV Array

Directions: 5005 Agua Fria Park Road (between Agua Fria Fire Station and Agua Fria Cemetery and across the street from Taylor Selby).

Amy Bunting - Active and Passive sustainable home

Directions: 331 Camino Chico, Santa Fe. Go south on St. Francis Dr. from Cerrillos to W. Zia Rd, turn left (east) to Botulph then right for approximately 1/2 mile; turn right onto Camino Chico.

Gary Anderson - Wind Power and Solar Home

Directions: County road 70 west off 599 frontage road. Turn R. on Sloman Lane, L. on Calle Carla, R. on Calle Enrique, L. at dead end on Calle Francisca, last house on R.

Dan Baker and Kristin Reidy home - Classic Santa Fe Style with solar power and electric car

Directions: 1909 Proctor ct. Santa Fe Directions from Old Pecos/Zia. Take Zia east to Old Santa Fe Trail, turn left (north) and go aprox. 1/2 mile to Sun Mountain South, turn left and down short hill to Forest Circle, turn left and continue 'clockwise' on Forest Circle to third left, Proctor court

Karen James- Integrated Passive Solar Home designed by Mark Chalom

Directions: 1305 Bartlett Court SF, across from Ortiz Park off Camino De Las Crucitas

In Eldorado-

all the homes can be accessed starting at Avenida Vista Grande - the second entrance to Eldorado

1. Linda and Larry Eccard home - passive solar home, active PV array

Directions: Enter Eldorado on Ave. Vista Grande. Turn LEFT immediately before the school onto Ave. Torreon. Then take the 2nd RIGHT onto Monte Alto Road. Take the 2nd LEFT onto Altura Road. Last house on the left, #35 Altura Road.

2. Joe and Janet Eigner home - passive design and active solar tracker

Directions: From Avenida Vista Grande, Turn right on Ave. del Monte Alto at the 4 way stop sign past the school. Turn left on Verano Loop; Travel straight ahead, .8 mile on Verano Loop, ignoring the second Verano Loop sign on the left that you'll pass. Watch the even mailbox numbers on the right side; when you reach mail box #60: turn left at the next street, Verano Drive; the house is the second on the right, #6 on the mailbox; long gravel driveway, light blue-green garage door. Halfway down the driveway, take the right fork at the turn around, so your car is aimed forward to easily drive out later. The first door, the sage green one, is the office entrance. Keep

walking to the front door, ring the doorbell there or knock, and walk around the garage to the solar array at the west side of the house.

3. Sandy Szabat home - Conservation and a 3.4 kilowatt system produces an abundance of energy for home

Directions: From Avenida Vista Grande driving west, turn left at Avenida de Compadres (past the railroad tracks), turn right onto Balsa Road, turn left onto Balsa Drive. #7 Balsa Drive

4. Jan Deligans and Tom Engel Home - Renovated 1983 Passive and Active net zero carbon home

Directions: 1 Mimosa Road. From Avenida Vista Grande. Turn left on Mimosa Road (2 blocks past Avenida de Compadres). The house is immediately on your left. Turn left into Mimosa Court and turn left into the first driveway. Look for the circle of Russian Olives and the wall with the wagon wheel in it.

5. Eduardo and Sharon- Greening of classic Eldorado passive solar for total sustainability

Directions: Take Avenida Vista Grande to Lucero Road which will be on your right, about 4 miles in from the entrance (285 and Av. Vista Grande and down a few blocks from Mimosa). Lucero Road is the first right after you go under the High Power Electric lines crossing over Av. Vista Grande. If you miss it do not worry, the first intersection to your right after Lucero is Ave. Azul. Make a right at it and your first right is the other end of Lucero. #17 Lucero Road