Dalinda Bangert

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ecoterra@q.com

OBJECTIVE To assist in the design and construction of developments including housing,

commercial, and institutional buildings, in a sustainable and energy conscious way.

EDUCATION Bachelor of Architecture, 1997

University of Oklahoma Minor: Construction Science

AREAS OF RESNET Certified HERS Rater

KNOWLEDGE National Association of Home Builders Green Verifier

Energy Star Partner

GB 98 Licensed New Mexico Contractor

Santa Fe Area Homebuilders Association: 2010 President

Build Green New Mexico: Advisory Board

PROFESSIONAL

EXPERIENCE EcoTerra Enterprises, Inc.

Santa Fe, New Mexico

Present President: Certify homes as Energy Star compliant including all inspections

and testing. Conduct home energy audits. Verify homes under both the

NAHB Green Building Guidelines and LEED for Homes.

Present Santa Fe Community College

Santa Fe, New Mexico

Adjunct Professor: Taught Green Building Policy, Codes and Incentives and co-

taught Energy Efficiency for Residential Buildings.

Rancho Viejo de Santa Fe, Inc.

Santa Fe, New Mexico

May '05-March '07 Homebuilding Manager: Managed design, permitting, construction, purchasing and

customer service for a production homebuilding company. Managed 13 employees as well as coordinated with sales and land development staff to coordinate the sale and

construction of 125 homes per year.

Jan. '03-May '05 **Purchasing Manager:** Managed construction subcontracts and supplier agreements.

Established construction schedules for subcontractors and field staff. Researched new construction products for use in home building. Established Rancho Viejo as an

Energy Star Builder.

June '01-Jan. '03 Customer Service Coordinator

Sprint PCS

Oct. '99-June '00 Pleasanton, California Oct. '97-Dec. '98 Chicago, Illinois

PCS Site Coordinator: Managed design and construction of approximately 30 wireless communications sites within the San Francisco Bay area, including many

rooftop sites requiring extensive camouflaging and new technology. Managed design and construction of approximately 60 wireless communications sites within the

Chicago suburbs under tight deadline to launch. This included coordinating with local

utilities, governments, landlords, architects and contractors.