

**BUILDER CONSTRUCTION SERVICES INC.  
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(509) 394-2000 FAX (509) 394-2978**

**Environmentally Sound Developments**

Projects:

1999-Current

Builders Construction Services Inc.

Wind Turbine Generator Construction and other Construction Projects

1981-1999

BCP Associates

Wind Turbine Generator Construction and other Construction Projects

BCP Associates in 1999 became Builders Construction Services Inc.

Builders Construction Services Inc. is a General Engineering Contracting firm, specializing in certain types of projects for the past 25 to 35 years. We currently hold contracting licenses in California, Oregon and Washington. We have also worked in other states.

In the development of Wind Energy starting in 1981 we did work with a number of the pioneers of the industry. Many of those entities we still work with. We have been involved with wind developers and have provided turn-key projects and have been sub-contractor on certain disciplines.

Starting in 1988 and currently we have been instrumental in the development of solid waste recycling. This was and is the efforts of us as a General Engineering Contracting firm and the efforts of a solid waste disposal company in southern California with over 50 years of experience in solid waste. Expansion of those projects and new projects are an on going basis.

In addition to that we have done conventional contracting projects, steel buildings and turn key projects.

The scope of work for a Wind Park that we have had direct involvement is as follows and is not a complete list:

1. Land acquisition or lease options
2. Wind study (Meteorological study)
  - a. Installation of all towers and Met Instrumentation
  - b. Monitoring Met Tower data
3. Environmental studies;

- a. Avian studies
- b. Scenic studies
- c. Floral studies
- 4. Permitting for Construction of the Facility
  - a. State level
  - b. County level
  - c. Local level
- 5. Project Management
- 6. Construction of certain portions of project
  - a. Roads and pads
  - b. Foundations
  - c. Trenching
  - d. Tower Erection
  - e. Machine Erection
  - f. Trenching for high voltage under ground and installation of cabling.
  - g. Substation build out
  - h. Transmission Line Build 12,000 Volts through 125,000 Volts

We have been involved in repowering existing wind developments.

- a. Removal of old machines and installation of new
- b. Abandonment of existing infrastructure

The scope of work for a solid waste recycling project is as follows:

- 1. Study the waste stream.
  - a. % recyclable recoverable
  - b. % residential/commercial waste
  - c. Marketability of recoverables
  - d. Develop markets for recoverable products
- 2. Design recycling equipment to process the through put and recover recyclables products selected.
  - a. Design of systems
  - b. Selection of equipment to be used
  - c. Cost analysis of system
- 3. Permitting
  - a. Land permitting for solid waste recycling
  - b. Control of solid waste stream
  - c. Permit required
    - 1. Local and State jurisdiction
    - 2. Board of Health
    - 3. Work with Air quality district
- 4. Project Management
  - a. Equipment purchase
  - b. Project scheduling
  - c. Sub Contractor scheduling
  - d. Utility interface

5. Construction of Facility
  - a. Erection and Assembly of plant
  - b. Foundations
  - c. Steel Building Erections

Following is a list of Customers we have worked with in various capacities. If required we will define these further.

1982-1987 / Wind Development  
Cannon Capital Corp.  
Tehachapi, CA

1985-1986 / Wind Development  
Coram Tax Vest  
Tehachapi, CA

1986 / Solar Voltage Segs I and II  
Luz Engineering  
Dagget, CA

1985-1986 & 2003-2004 / Substations  
General Electric  
Tehachapi, CA  
Walla Walla, WA  
Finley, WA

1983 / Wind Development  
Dutch Energy  
Tehachapi, CA

2001 / Wind Development  
Florida Power & Light  
Walla Walla, WA

2002-2003 / Wind Development  
Renewable Energy Systems Inc.  
Finley, WA

2003-2004 / Wind Development  
Urus Combine Hills  
Umapine, OR

1985 / Wind Development  
Wind Land  
Tehachapi, Ca

1988 / Wind Development  
Arbutus Wind  
Tehachapi, CA

1982-Present  
Wind Development Foundation Design  
Patrick and Henderson Engineering  
Bakersfield, CA

1985-Present / Solid Waste Recycling  
Benz Sanitation Inc.  
Tehachapi, CA

1985-Present / Solid Waste Recycling  
Benz Group Inc.  
Hollywood, CA

1999-Present / Solid Waste Recycling  
Palo Verde Disposal  
Blythe, CA and Quartzsite, AZ

2007-Present  
Bennett Creek/Hot Springs Wind Project, Mt. Home Idaho  
Owner: John Deere Wind  
BOP Contractor:  
Aubrey Silvey Enterprises Inc.