

**MAJOR CLIENTS**

**BRIDGE**

Florida DOT  
New Jersey DOT  
Texas DOT  
Virginia DOT  
Washington DOT

**CHEMICAL**

DuPont  
Oxychem  
Quebecor  
Rohm & Haas  
Solutia

**FOOD**

American Plant Food Group  
Coalfield Services

**HYDR0**

Bureau of Reclamation  
Chelan County PUD  
South Carolina Gas & Electric  
Southern Company  
US Army Corps of Engineers

**LIGHT METALS**

Alcoa  
Century Aluminum  
Reynolds Aluminum

**MANUFACTURER**

Archer Daniel Midland  
BF Goodrich  
Boeing  
General Electric  
Rust-Oleum Corporation

**NUCLEAR**

Ameren Power  
Bechtel  
Consumers Energy  
Detroit Edison  
Duke Energy  
Entergy  
Sacramento Municipal Utility District  
Southern California Edison

**OIL REFINERY/PIPELINE**

BP  
Citgo  
Conoco Phillips  
Exxon  
Southern Natural Gas  
Texas Eastern  
Williams Pipeline

**POWER**

Duke Energy  
Florida Power Corporation  
Georgia Gulf  
Illinois Power  
TVA Virginia Power

**PULP AND PAPER**

Gulf States Paper  
International Paper  
Procter & Gamble  
Refra-Chem  
Smurfit Stone  
Weyerhaeuser

**RAILROAD**

BNSF  
DeQueens Railroad  
Norfolk Southern  
Illinois Central Railroad  
Union Pacific Railroad

**STEEL**

AK Steel  
CF&I Steel  
Chaparral Steel  
Gerdau Ameristeel  
Mittal Steel  
Nucor Steel

For nearly 3 decades, the Bluegrass combination of advanced technologies and trained professionals has delivered creative solutions to client problems by harnessing safe work practices for remote demolition technologies which enhance safety, maximize production while minimizing impact to work space and adjacent operations. Our 30 robotic hammers, 70 diamond wire saws and 150,000 linear feet of diamond wire are assets our 40 technicians can draw on to deliver your project on time. Supporting all these efforts is an office staff of experienced project support personnel, mechanics and a fully equipped and manned machine shop capable of producing the custom fixtures for any requirement.



Multiple diamond wire saws performing precise cutting techniques for fish bypass system at Rocky Reach Dam in Wenatchee, Washington.

**"I had experience with Bluegrass in the past. They proved to be a high quality dependable contractor capable of completing large projects on schedule."**

*Larry Votruba,  
Nucor Construction*



Removal of a 20 ton concrete block at Big Rock Point in Charlevoix, Michigan.



A 33" conductor segmented at a 125' depth offshore in the Gulf of Mexico.



A partially segmented reactor head at Rancho Seco in Sacramento, California.



Rolling mill upgrade Nucor, Nebraska.

**FREE eBUDGET ESTIMATE**

[sales@bluegrassbit.com](mailto:sales@bluegrassbit.com)

Bluegrass Companies  
PO Box 427 107 Mildred Street  
Greenville, AL 36037 334.382.0815 f