Low Dust, Easily Contained Abrasive Blasting for the Pulp & Paper Industry

For the cleaning and preparation of any surface without the dust and equipment damage associated with conventional abrasives. The Sponge-Jet® abrasive blasting system removes caustic deposits, acid residues, dried pulp fiber and the toughest coatings to any surface finish or profile needed.

Sponge-Jet abrasive blasting system is used to:

- Abrasive blast to any profile specified on structural steel frames, screens, overhead cranes, head boxes, tanks, washers, bearing boxes and ceilings
- Spot clean parts, edges and bolt heads
- Remove caustic deposits, acid residue, dried pulp fiber, and/or tough coatings in one step
- Assure equipment reliability; protect rolls, bearings, motors & intricate machinery during surface preparation
- Blast over or near operating machinery without shut down
- Extend coating life with high-quality surface preparation

- Safety & Reliability
  - Less injuries and worker fatigue
  - Protect sensitive equipment with low media rebound and airborne dust

- High Quality
  - Enhanced visibility prevents over-blasting and the need to reblast
  - Inspection can be conducted during blasting, not after

- High Productivity
  - Reduce plant downtime requirements
  - Low media rebound and dust allow surrounding trades to work safely without interruption
  - Efficient process allows for quick setup and clean-up

- Cost Effectiveness
  - Reduce consumption, transportation and disposal costs, by reusing Sponge Media abrasives up to ten times

Visit Sponge-Jet, Inc. at www.Spongejet.com or call 603-610-7950 to learn more about the Sponge Blasting System