Improve production with new inline deadman and precision lighting attachment for any nozzle

The workplace for abrasive blasters is now more safe and productive than ever before. Operator visibility is improved with a nozzle-mounted LED precision-light for better visibility and more accurate real-time inspection during blasting. A new-to-the-industry in-line deadman with remote safety and blow-down functions form the safest, ergonomic and productive abrasive blasting accessory of the decade.

**TRIPLE FUNCTION:**
- Remote switch between abrasive blasting and air only blow-down
- Nozzle-mounted 360º LED light for enhanced visibility; no need to constantly restage lights
- Electronic-integrated deadman and Control Pad™ allow for greater operator control and nozzle responsiveness

**CENTRALIZED INFORMATION:**
- Vessel-mounted Control Panel supports crew with real-time operator modes:
  - air only blow down
  - stand-by
  - abrasive blasting
  - troubleshooting

**VERSATILE:**
- Works on all Sponge-Jet Feed Unit’s and with most other abrasive blast vessels

**BLAST-Grade:**
- Configured with steel braided, six-conductor Gorilla Cable™ (available up to 92m (300ft))
- Quick-connect male/female industrial fittings
- Replaceable polycarbonate lens covers protect all LED lights

**EASY INSTALL:**
- Connect to 12v/10A DC or 90-260v/1.5A AC power source

To learn more visit Sponge-Jet, Inc. at www.spongejet.com
Call 603-610-7950

©2010 Sponge-Jet, Inc. All rights reserved. Safeman Productivity System Final.qxp
Patent Pending