



BlueView Technologies Certified as Top Performer by Open Ratings, Inc

PRESS RELEASE

October 12, 2007

Contact: George Grant
Tel: 206.812.3021
George.grant@blueviewtech.com

Customer references indicate outstanding past performance in Open Ratings.

Seattle, WA- BlueView Technologies, Inc., the leading provider of miniature multibeam imaging sonar, has been certified as a Top 20% Performer by Open Ratings, Inc based on the Past Performance Evaluation survey responses of its customers. According to Open Ratings, BlueView Technologies' PPE score of 95/100 demonstrates outstanding overall customer satisfaction in many areas such as reliability, product quality, cost and reliability as well as customer support.

BlueView Technologies, Inc has developed and delivers a new generation of high resolution multibeam imaging sonar. This technology breakthrough provides sonar capabilities that are available for the first time in compact, low power systems that can be deployed on ROVs, diver hand-held units, boat mounts systems and fixed surveillance platforms. Originally developed for the US Navy and currently installed at 11 major US seaports, BlueView sonar is proven to be highly effective in diver detection and harbor surveillance, ship hull and berth IED detection, and assisting and monitoring dive operations. In addition, BlueView sonar is currently being used in the Gulf of Mexico to support hurricane damage-related platform decommissioning operations.

A copy of BlueView Technologies Past performance Evaluation conducted by Open Ratings, Inc can be viewed at:

<https://prod.openratings.com/certified/index.pl?page=ppe&orderid=1226643>

About BlueView Technologies

Located in Seattle Washington, BlueView Technologies, Inc. manufactures both off-the-shelf and custom miniature multibeam sonar solutions. BlueView delivers mission-critical, real-time underwater vision for Navy, Coast Guard, Port Authorities, Law Enforcement, Oil & Gas, and other marine applications. Visit BlueView online at www.blueviewtech.com.