



6160 Egret Court
Benicia, California, 94510
707-747-9600/www.pacificozone.com

For Immediate Release:

Contact:
Bob Smith-McCollum, Vice President, Marketing
P: 707-747-9600 X 29
F: 707-747-9209
bsm@ pacificozone.com
www.pacificozone.com

Pacific Ozone Hires New Vice President of Finance and Operations

Benicia, California, July 15, 2008 – Pacific Ozone, a leading manufacturer of industrial ozone generators and systems, named Jeff Mitchell as its new Vice President of Finance and Operations. Mr. Mitchell, who had filled a similar role at Sartorius Stedim, will be in charge of expanding and enhancing Pacific Ozone’s finance and operations functions in the face of the company’s ongoing growth.

“Jeff Mitchell’s experience in developing streamlined and efficient manufacturing systems will help Pacific Ozone advance toward its overarching goal of creating customers for life,” noted Chris Rombach, President of Pacific Ozone. “Improving our operations and finance capabilities will ultimately allow us to more quickly and effectively meet our customers’ needs.”

Before joining Pacific Ozone, Mr. Mitchell served as the Vice President of Operations, Finance and Administration for the Concord, California facility of Sartorius Stedim, a manufacturer of single-use bioprocessing equipment. “I am very excited by the tremendous opportunities and growth potential in industrial ozone,” said Mitchell. “My background in the dynamic environment of biotech manufacturing systems will enable me to jump in and make important contributions very quickly.”

“We’re very happy to have Jeff on board,” said Brian Johnson, owner and CEO of Pacific Ozone. “We’re fortunate to have Jeff because he has experience, leadership and proven track records in both operations and finance.”

About Pacific Ozone: Pacific Ozone Technology, Inc. is a leading supplier of air-cooled, corona discharge ozone generators and integrated ozone contacting systems. In addition to ozone products, Pacific Ozone offers engineering support and development services that meet their customer’s application-specific requirements.

– END –