



Press Release

September 30, 2014

Pacific Aqua Technologies, Inc. Receives Small Business Certification

Santa Fe Springs, California – Pacific Aqua Technologies, Inc. (PAT) is pleased to announce that it has received **Small Business** (SB) certification with the State of California.

“Receiving Small Business certification gives our Company a great opportunity to continue to develop our business, as well as strengthen our teaming relationship,” said Mr. Hany Said, CEO of PAT. “Just as importantly, Small Business certification gives us an additional tool to successfully compete for Government contracting business, which will ensure the continued growth and development of the company.”

In addition to design and manufacturing of membrane systems, PAT also provides services on engineering/process design, project/construction management, plant startup, plant operation and maintenance, troubleshooting, pilot study, etc.

About Pacific Aqua Technologies, Inc.

PAT is a water treatment system specialist based in California, USA. We specialize in membrane treatment technology such as reverse osmosis (RO), nano-filtration (NF), ultra-filtration (UF), micro-filtration (MF) and membrane-bioreactor (MBR). Though membrane desalination system is our core business, our team is comprised of a group of experienced engineers in the water & wastewater industries, this enables us to provide turnkey solutions to desalination plants and customers anywhere in the world.

Based in Santa Fe Springs, California with offices in Florida and China, PAT derives its capabilities from over 100 years of combined experience in design, manufacturing and installation of large capacity desalination plants. For additional news and more information on how PAT can solve your most demanding water problems, visit our web site at **www.path2o.com**

News Contact: Mr. Babak Mohammadi (bam@path2o.com)

Pacific Aqua Technologies, Inc.

10035 Pioneer Blvd., Santa Fe Springs, CA 90670

Tel: +1 (562) 942 1235 Fax: +1 (562) 942 0836 www.path2o.com