



Resume Gary Schultz



President

Responsibilities:
Coordination of Team
Leaders, Operations,
Project Management
and Construction
Administration

Education:

Syracuse University BS
Business Economics

Military: US Army
Viet Nam Era Veteran

Gary Schultz brings over 35 years of specific experience to Aquattica.

His efforts during that time have been highly specialized and focused on virtually all areas of commercial swimming pool codes, design, engineering, construction, and related equipment.

Gary has successfully consulted on hundreds of projects with owners, operators, swimming coaches, architects, and engineers. His unique ability to work closely with committees, as well as with state and local code officials has been extremely beneficial to our clients.

Gary has strong ties with specialty pool construction companies nationwide and a well informed working knowledge of current construction techniques and applications. His knowledge and experience with the most current technologies and history with all of the major commercial swimming pool manufacturers and their pool products is a valuable asset to any project.

Prior to establishing Aquattica Pools and Water Parks, Inc. Mr. Schultz was the President of Thomas Aquatics LLC, a subsidiary of the Thomas Group (now owned by Tetra Tech, a world-class engineering and architectural organization). He was the commercial sales representative in the Northeast for Paddock Pool Equipment Company (now Paddock Industries) and he also has five years of experience as public school business administrator.

Gary is a graduate of Syracuse University earning a degree in Business Economics

Using Gary's experience, Aquattica has provided pool studies for clients in need of renovation work. The information included has allowed owners or owner representatives make informed decisions and set priorities for renovation work on their pool, Natatorium or pool equipment systems.

www.aquattica.com

192 Woodsedge Court
Voorheesville, NY 12186
518 456-6015
gschult1@nycap.rr.com