

PP-R PIPE PLAYS KEY ROLE IN COMMUNITY HOSPITAL'S HURRICANE KATRINA RESTORATION PROJECT



AQUATHERM ADVANTAGES

- Flame-free installation offered ease and safety in tight spaces
- Branch connections via fusion outlets will allow for simple expansion if needed later
- Leak-free connections will ensure a high-performance system without risk of failure or delaying operations



PROJECT	PRODUCTS USED	LOCATION/DATE
Hancock Medical Center, potable water and HVAC	Greenpipe®, Climatherm®	Bay St. Louis, MS 2011-2014 [multi-phase]

THE CHALLENGE

After experiencing devastating damage from Hurricane Katrina, the Hancock Medical Facility was in dire need of renovation and a new piping system

THE SOLUTION

Aquatherm's polypropylene-random (PP-R) pipe was chosen thanks to its stable pricing, lighter weight, resistance to corrosion, and easy installation

"The testing showed one bad joint for all of the thousands of connections. With sweating copper or steel, there would have been more leaks."

- Don Pizzetta, Project Supervisor,
JEM Mechanical, Waveland, MS



aquatherm

500 S 500 W
Lindon, UT 84042
801-805-6657

www.aquatherm.com