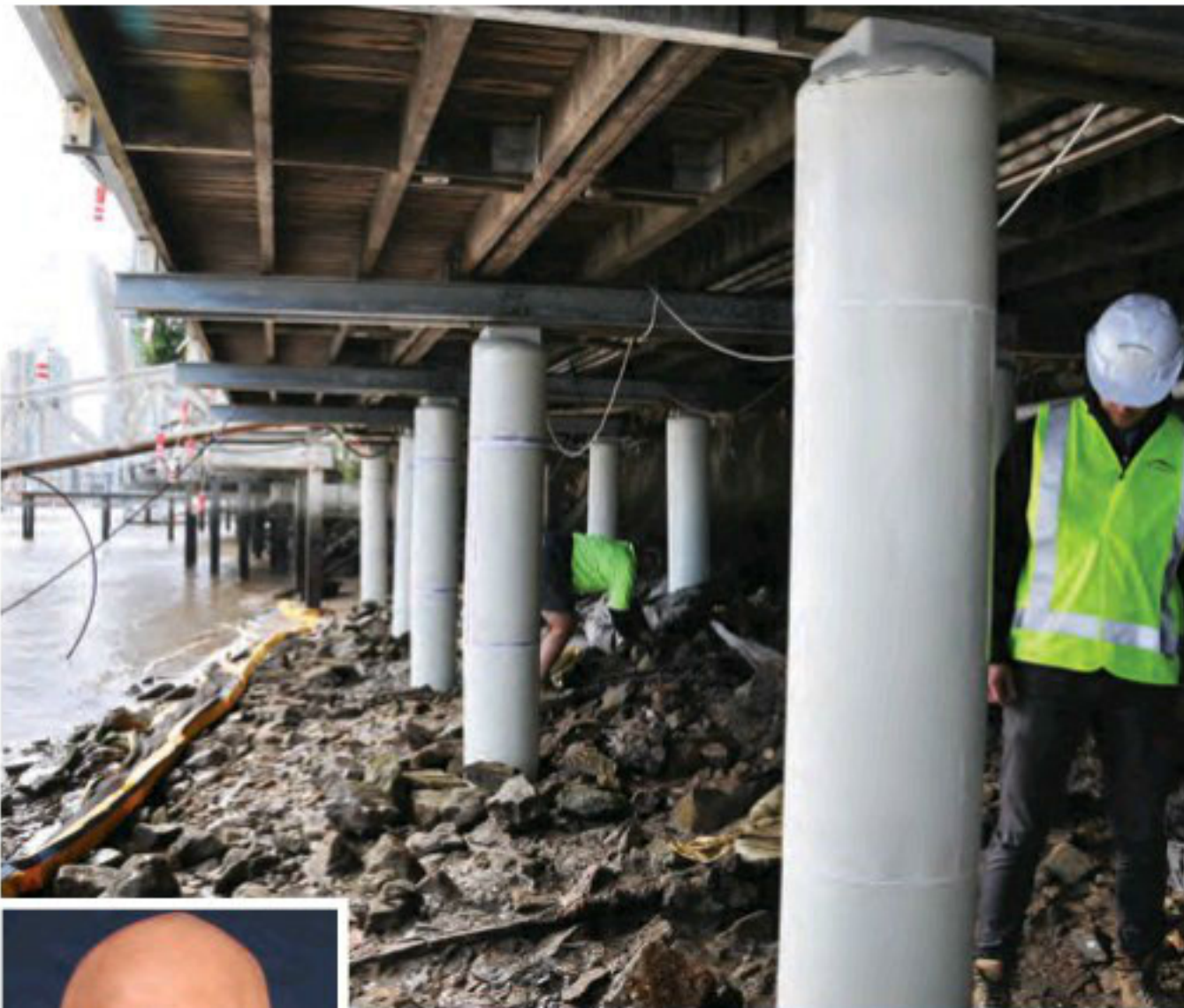


PileMedic by QuakeWrap



6840 S. Tucson Boulevard
Tucson, AZ 85756
Tel: (520) 791-7000
E-mail: sdelgado@quakewrap.com
Website: pilemedic.com
CEO/President: Dr. Mo Ehsani

THE COMPANY:

PileMedic by QuakeWrap, Inc. are developers of advanced construction technologies utilizing fiber reinforced polymer (FRP) systems as innovative, effective solutions for marine pile and seawall repair and strengthening. Developed by FRP pioneer and civil engineering professor Mo Ehsani, PileMedic by QuakeWrap represents an innovative approach to solving inland infrastructure repair and renewal challenges. QuakeWrap's other patented FRP products and solutions – including PipeMedic and the award-winning StifPipe – are all field-proven for long term rehabilitation of infrastructures worldwide, with award-winning results. Among other recent contracts, the firm was this year selected by the U.S. Army Corp of Engineers for an assignment involving rapid repair and strengthening of piles.

THE CASE:

PileMedic by QuakeWrap, the marine pile repair system, and SPiRe, the engineered FRP repair system for seawalls and sheet piles, represent modern, innovative approaches for inland infrastructure repair and renewal. The fiber reinforced polymer systems have a solid, continuous track record of successful inland repairs all over the globe.

Seakeeper



44425 Pecan Court, Suite 151
California, MD 20619
Tel: (410) 326-1590
E-mail: sales@seakeeper.com
Website: www.seakeeper.com
CEO/President: Shep McKenney

THE COMPANY:

Founded in 2003, Seakeeper is a global leader in marine stabilization. Seakeeper's innovative technology changes the boating experience by eliminating the rocking motion that causes seasickness, fatigue and anxiety. Since selling its first gyro in 2008, Seakeeper has developed a growing catalog of models for an expanding range of boat sizes. Based in California, Maryland, USA, the company has over 125 employees globally, based in the U.S., U.K., Italy, Germany, Dubai and Singapore.

THE CASE:

As the global leader in marine stabilization, Seakeeper's innovative technology changes the boating experience by eliminating up to 95 percent of all boat roll. The technology works in all sea conditions, both at rest and underway. Completely self-contained, the Seakeeper produces no drag and has no risk of damage from an impact or snag. By reducing up to 95% of boat roll, each Seakeeper HD gyroscope improves crew members' safety and helps increase profitability by enabling vessels to work in rougher conditions for longer periods of time.