

ASCE Life Member Status Awarded to FRP Pioneer, Innovator

A pioneer in the application of FRP composites to repair and renew global infrastructure has been awarded Life Member status by the American Society of Civil Engineers (ASCE).

Prof. Mo Ehsani, president and CEO of QuakeWrap Inc., is an ASCE Life Member in 2019. The prestigious recognition is awarded to civil engineers who've made a lifetime commitment to ASCE and the civil engineering profession by maintaining an active membership for the full length of their professional career. Mo has been an ASCE member since his days as a young civil engineering student at the University of Michigan, then as a faculty member at the University of Arizona.

Today, Mo is Centennial Professor Emeritus of Civil Engineering at the University of Arizona, and his engineering services company, QuakeWrap, has been specializing in structural repairs using fiber reinforced polymer, or FRP, since the 1990s. QuakeWrap is currently celebrating its 25th year of infrastructure repair innovations, with unique repairs completed all around the globe.

More information on Prof. Mo Ehsani can be found on the QuakeWrap website here

http://www.quakewrap.com/ehsani.php

And more on the history of QuakeWrap and Prof. Ehsani's lifetime of infrastructure innovations can be found here

http://www.quakewrap.com/history.php

About QuakeWrap Inc.

QuakeWrap Inc. is a leading provider of fiber reinforced polymer (FRP) products and systems for structural restoration and retrofit. These innovative, proven products can be used in both new structure designs and as economical retrofit solutions. Restoring severely corroded structures, correcting construction errors, and increasing existing load capacity are just a few of the solutions we provide when traditional structural design methods will not solve your problems.

QuakeWrap's patented FRP products, including the adaptive PipeMedic® and PileMedic® systems, have rehabilitated and repaired structures worldwide, with award-winning results. More information on QuakeWrap can be found at http://www.quakewrap.com/

Contact: Steve Delgado, QuakeWrap Inc., 520-791-7000 or sdelgado@quakewrap.com

