

CMF Global Announces Appointment of Kenne James as Vice President

-James brings to CMF Global, Inc. almost 38-years of golf irrigation experience-

SAN DIEGO, CA, UNITED STATES, February 26, 2024 /EINPresswire.com/ -- AquaFuse® by CMF Global, Inc., a world leader in revolutionizing ([HDPE](#)) piping products, which improve golf course performance and water efficiency, today announced the appointment of Kenne James as Vice President. He begins his role on March 2, 2024.



James will report to CMF Global, Inc. President Joe Fernandez and Executive Vice-President Ramon Castillo and will be a key member of the leadership team. He will help to oversee internal and external teams as well as manage key relationships in the golf industry.

“

We are thrilled that Kenne has joined the CMF Global team. His 38 years of golf irrigation experience and accomplishments are a huge asset to CMF Global, our employees, and to our customers,”

*CMF Global, Inc. President
Joseph Fernandez*

“We are thrilled that Kenne has joined the CMF Global team. His 38 years of golf [irrigation](#) experience and accomplishments are a huge asset to CMF Global, our employees, and to our customers,” said CMF Global, Inc. President Joseph Fernandez. “We’re confident his new role will have a positive impact on the company.”

James previously served as the Senior Marketing Manager at The Toro Company. His previous experience includes

product development, customer service, marketing, and sales, as well as managing many key relationships in the Asia Pacific (APAC) region of the world as well as with significant strategic golf accounts. He holds a degree in engineering and an MBA.

“Kenne has been a friend of CMF Global for many years and all of us have treasured our professional interactions with him. We are happy that as his long career at The Toro Company comes to a close, he has chosen to join us,” added Fernandez.

About AquaFuse by CMF Global, Inc.

CMF Global, Inc. is an industry leader that is revolutionizing the irrigation business with its High-Density Polyethylene (HDPE) high-performance proprietary piping systems called AquaFuse. A line of heat-fused components that provide a ZERO leakage rate with no breaks, comes with a service life of more than one hundred years, and is protected with a 25-year warranty.

The AquaFuse Piping System is a world-class green piping system. AquaFuse Piping System qualifies for Leadership in Energy & Environmental Design (LEED) credits indicating its strong emphasis on sustainability. Many AquaFuse projects and installations are to replace all the rusting metal components on the golf course that are wasting precious water.

AquaFuse stops the leaks, conserves water, saves expenses, and improves the golf course's playability.

Installations include the AquaFUSION Polyethylene Fusion Training. AquaFUSION is performed in a 3–5-day hands on, onsite training course with the construction personnel who will assemble the system. As part of the AquaFuse package, AquaFUSION provides the knowledge and tools required to safely and successfully fuse their AquaFuse HDPE Piping Systems.

CMF Global, Inc. is proud to have received a multitude of awards and decorations, including the 2012 Exporter of the Year for San Diego and Imperial Counties from the World Trade Center and the 2013 Exporter of the Year for San Diego and Imperial Counties from the U.S. Small Business Administration (SBA).

For more information on AquaFuse by CMF Global, Inc., please visit www.cmfglobal.com.

Vanessa Marie Price

Read the Greens, GOLF Media, Inc.

+ 17145446515

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)



Kenne James, Vice President
of CMF Global, Inc.

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.