

# Demo Dave is Back and Bigger than Ever!

If you've been a part of the geosynthetics industry, then you'll surely remember **Demo Dave**—the visionary behind the legendary **DemTech** brand. Back in **April 1999**, Demo Dave McLaury set out on a mission to revolutionize the geosynthetics world by creating the **best welding and testing equipment** on the market. The result? DemTech was born, delivering innovations that reshaped the industry.

## A Sudden Twist

Fast forward to **February 2024**, and a shocking event shook the industry. Demo Dave, the man synonymous with excellence and reliability in geomembrane welding, was **unexpectedly fired** from DemTech—**the very company he helped build**. Without cause or clarity, the torch was taken from his hands, leaving countless clients and partners in disbelief. But you can't keep a good man down.

## Bigger, Better, and Back in Business

Forget the past—**Demo Dave is back**, and he's hitting the ground running with more determination than ever before! Introducing **DM Solutions, Inc.**, Demo Dave's new venture that's set to raise the bar even higher for the geosynthetics industry.

Whether you're a seasoned professional or new to the field, you can count on Demo Dave to deliver the same unparalleled **expertise, innovation, and passion** that made him a household name. With over **25 years of experience** and a legacy of pioneering machines like the iconic **VM-99 (now VM-20)**, Dave is ready to tackle the future head-on.

## Get in Touch with Demo Dave

Don't miss the chance to work with the legend himself. Reach out to Demo Dave McLaury at **DM Solutions, Inc.**, and let's build a brighter, stronger geosynthetics future together.

## Contact Details:

- **Demo Dave McLaury**
- **DM Solutions, Inc.**
- **6626 Merchandise Way, Diamond Springs, CA, USA, 95619**
- **Website: [www.dmsolutions-inc.com](http://www.dmsolutions-inc.com)**

The future of geomembrane welding is here, and it's bigger, better, and bolder than ever—because **Demo Dave is back!**

# As Seen In:

