



March 2023

NESR Teams with EWM to Explore Mineral Recovery from High TDS Produced Water in the Middle East and North Africa.

National Energy Services Reunited Corp. (NESR) is teaming up with Enviro Water Minerals Company (EWM) to bring revolutionary desalination processes to the oil and gas industry in the Middle East and North Africa (MENA). EWM's process desalinates salty waters, including produced water, without any waste. The process (Full Recovery Desalination®) mines the minerals out of what would be waste and makes products from the materials.

Blake Gendron, NESR's Vice President of ESG Impact Segment stated that "Mineral recovery from produced water is a compelling value proposition that now gaining prominence and attention in the MENA region, and demands outside-the-box technology workflows like those that EWM provides. We have been fortunate to work with Paul Wallace, EWM's CTO, who began inventing in this area over ten years ago and who began his work in oil and gas as one of the main inventors of gasification."

EWM's CEO, Sue Snyder, stated that "NESR is the preeminent entity to implement EWM's Full Recovery Desalination® in the oil and gas arena in MENA. It is such an impressive forward-thinking company, and we are absolutely thrilled to be working together."

National Energy Services Reunited Corp. (NESR) was founded in 2017 as one of the largest national oilfield services providers in the MENA and Asia Pacific regions and was the first national energy company from the MENA region to be listed on the NASDAQ. With over 5,000 employees representing more than 60 nationalities in over 16 countries, NESR helps its customers unlock the full potential of their reservoirs.

EWM is a company based in the United States concentrating on innovative water solutions. It has over thirty patents issued or in the process of being issued. EWM's process uses equipment already out in the marketplace in unique sequences. Its solutions are environmentally friendly and profitable making a win-win-win for all.

For more information, please contact NESR at <u>bgendron@nesr.com</u> or EWM at <u>inquires@envirowaterminerals.com</u>.