

For immediate release

## **Successful sale oil decontamination pilot program at America's largest, continuous private energy field may be key to economic and geopolitical challenges**

By: Chief Executive Officer, Alexandros, Inc., Markos Joseph Fuson  
EVP Middle East, Alexandros, Inc., Ghassan Hannoudi  
EVP Global Media Relations, Alexandros, Inc., Kay Carney

July 23, 2022

**West Texas, USA:** Alexandros, Inc. is pleased to announce our private label's successful decontamination pilot program at America's largest, privately held, continuous energy field (AMEREDEV II, LLC) located in West, Texas USA.

Utilizing a patented chemical process devoid of heat or dissolution of feedstock, we decontaminated sale oil to a level of zero (0) sulfur, H<sub>2</sub>S, and CO<sub>2</sub> whilst maintaining sulfur rates below the international regulated 0.5% sulfur level.

Alexandros, Inc. seeks to decontaminate reserves of heavy fuel oil that are outside of OPEC (Organization of the Petroleum Exporting Countries) allocations and can be freely inserted into the global energy market as ultra-light crude oil.

Our decontamination service seeks to prove clean energy does not mean no oil and gas energy and can be sustainable, viable, and an important vehicle to lower gas prices, remedy supply-chain issues, lower inflation, avert recessions, and lessen reliance on energy from the Russian Federation and/or the Islamic Republic of Iran on a domestic and international level.

### **About Alexandros, Inc.**

Alexandros, Inc. is a United States Delaware Corporation in good standing created by an accomplished collection of executives to expedite healing of economies and relations between strategic partner nations to the United States.

For more information please contact:

Ms. Kay Carney  
EVP Global Media Relations & Communications  
**Alexandros, Inc.**  
6274 View Crest Drive  
Oakland, CA 94619  
USA  
+1 (510) 813 4670 (cell/text)  
k.carney@alexandrosinc.com  
[www.alexandrosinc.com](http://www.alexandrosinc.com)