

The Advocate Has Endorsed Attorney Erik Karst of Karst von Oiste for a Navy Veteran in Alabama Who Had Navy Asbestos Exposure and Who Now Has Lung Cancer-Compensation Might Exceed \$100,000

BIRMINGHAM , ALABAMA , USA, December 16, 2021 /

EINPresswire.com/ -- The Alabama US Navy Veterans Lung Cancer Advocate has endorsed, and they recommend attorney Erik Karst of the law firm of Karst von Oiste for a Navy Veteran with recently diagnosed lung cancer anywhere in Alabama-if before 1982 the Veteran had heavy to

٢٢

If you are a Navy Veteran who had navy asbestos exposure decades ago and you have lung cancer call attorney Erik Karst of the law firm of Karst von Oiste at 800-714-0303 to discuss compensation."

Alabama US Navy Veterans Lung Cancer Advocate significant exposure to asbestos on a navy ship, submarine or at a navy shipyard. Financial compensation for a Navy Veteran like this in Alabama or anywhere in the nation might exceed \$100,000. The compensation settlement for a person like this is based on the specifics of how, where and when a Navy Veteran or person with lung cancer was exposed to asbestos in the navy or at work as attorney Erik Karst is always happy to discuss at 800-714-0303. www.karstvonoiste.com/

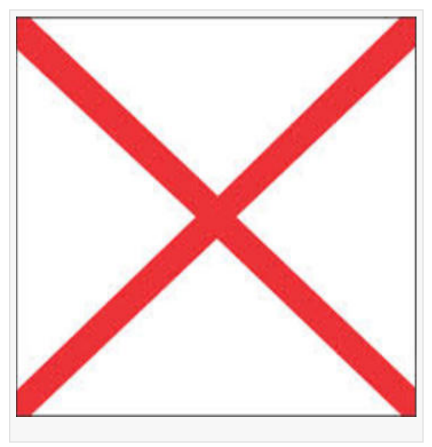
The Advocate says, "If you are a Navy Veteran who had

heavy to extreme exposure to asbestos on a navy ship, submarine or at a navy shipyard in the 1950s, 1960s or 1970s and you have just been diagnosed with lung cancer within the last yearplease call attorney Erik Karst of the law firm of Karst von Oiste at 800-714-0303 for a serious conversation about compensation. We are appealing to the Navy Veteran to make a list of how he was exposed to asbestos in the navy. It is this information that will become the basis for the compensation claim as Erik Karst will discuss." www.karstvonoiste.com/

The Alabama US Navy Veterans Lung Cancer Advocate offers their free services to US Navy Veterans with lung cancer in Birmingham, Montgomery, Mobile, Huntsville, Tuscaloosa or

anywhere in Alabama. <u>https://Alabama.USNavyLungCancer.C</u> <u>om</u>

High-risk work groups for exposure to asbestos in Alabama include US Navy Veterans, workers at Maxwell Air Force Base or Fort Rucker, workers at one of Alabama's 8 power plants, shipyard workers, oil refinery workers, steel mill workers, pulp and paper mill workers, manufacturing workers, industrial workers, public utility workers, plumbers, electricians, auto mechanics, machinists, or miners. Typically, the exposure to asbestos occurred in the 1950's, 1960's, 1970's, or 1980's. www.karstvonoiste.com/



The US Navy Veterans Lung Cancer Advocate says, "If your husband, dad, coworker or neighbor has just been diagnosed with lung cancer and you know they had significant exposure to asbestos in the navy, at a shipyard or while working at a factory, at power plant, public utility, or as a plumber, electrician welder, mechanic or any kind of skilled trades group in any state please have them call us anytime at 800-714-0303. Most people like this never get compensated-even though the asbestos trust funds were set up for them too. We are trying to change this sad fact." <u>https://USNavyLungCancer.Com</u>

States with the highest incidence of lung cancer include Kentucky, West Virginia, Maine, Tennessee, Mississippi, Ohio, Indiana, Louisiana, Arkansas, Missouri, North Carolina, Rhode Island, Alabama, and Delaware. <u>www.karstvonoiste.com/</u>

For more information about asbestos exposure lung cancer and mesothelioma please visit the CDC's website on these topics:

https://www.atsdr.cdc.gov/ asbestos/health_effects_asbestos.html.

This press release can be viewed online at: https://www.einpresswire.com/article/555102050

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. © 1995-2022 IPD Group, Inc. All Right Reserved.