

WOSB/EDWOSB Annual Update

Date of Annual Update:January 18, 2022Anniversary Date:September 30, 2021Company Name:Array of Engineers, LLCDBA:NADUNS / Government #:081128913Majority Owner:Stacy PaulCertification Type:EDWOSB

The U.S. Women's Chamber of Commerce (USWCC) confirms the above-named firm has completed the annual attestation required to meet the Women-Owned Small Business program requirements set forth in 13 CFR 127. In order to continue identification as an EDWOSB or WOSB in the System for Award Management (SAM) database, this "WOSB/EDWOSB Annual Update" document must be submitted to the U.S. Small Business Administration using the beta.Certify.sba.gov Dashboard within 30 days of the anniversary date of the original certification. Additionally, firms must undergo a program examination every three years.

If there is a change in SBA's regulations that makes the WOSB or EDWOSB ineligible or if there is a change in the WOSB or EDWOSB that makes the WOSB or EDWOSB ineligible, this firm's WOSB or EDWOSB Certification is immediately invalid.

The above name firm must promptly inform the U.S. Women's Chamber of Commerce and SBA of any changed circumstances, including a change in SBA's regulation or a change in the WOSB or EDWOSB, that could make the WOSB or EDWOSB ineligible for the WOSB program or of any intended changes that may affect certification in the future. Upon such notice, the U.S. Women's Chamber of Commerce will consider whether such changed circumstances are grounds for withdrawal of this certification award. Failure to inform the USWCC of any such changed circumstances constitutes good cause for which the certification may be withdrawn or grounds for decline of the application for certification. The WOSB or EDWOSB must not misrepresent its certification status to any other party, including any local or State government or contracting official or the Federal government or any of its contracting officials.

Authorized by,

Mariague Mannie

Charmagne Manning, President U.S. Women's Chamber of Commerce