STEVE R. HENSON

Mr. Henson is a fifth generation Conch and has lived in Key West all his life. He obtained an Associates of Science Degree from the Florida Keys Community College. Mr. Henson is a Veteran of the United States Marine Corp. having served 6 yrs. In the U.S.M.C. Active Reserve.

He is President/CEO of the family business, Key Iron Works, Inc., a local Engineering Construction Company, and is President of Steve R. Henson, Inc., a Construction Consulting Firm. He is also Vice President and General Partner of U.S. One Mobile Storage, Inc., a local mobile container and trailer storage provider, and is Vice President and General Partner of Rockland Investment Corporation, an Industrial Warehouse Development Corporation.

Professional Licenses Held -

- State Certified General Contractor (CGC047345)
- County Licensed Engineering Contractor (Engl222-A)

Community Service – (Past Participation)

- Charter Member and Past President of the Florida Keys Youth Club (Now the Boys and Girls Club)
- Member of the Key West Jaycees
- Graduate of Leadership Monroe County Class II having served as a Board member for 10 years and as past President
- Board Member of the Keys Federal Credit Union

Community Service – (Current Participation)

- Charter Member, past Board Member and past President of the Sunrise Rotary Club of Key West
- Currently serves as Chairman of the Monroe County Contractors Examining Board and is a member of the Monroe County Construction Board of Adjustment and Appeals.
- Member of Key West Chamber of Commerce
- Member of U.S. Marine Corps League
- Member of Navy League
- He is a Charter Board Member and Treasurer of the Friends of Mallory Square (Developer of the Key West Memorial Sculpture Garden and Key West - Florida Keys Military Memorial)
- Board Member of the Florida Keys Assisted Care Coalition

Please accept my sincere appreciation for your considering me for appointment to this advisory position. If appointed, I believe I can bring a unique perspective both from a business and historical view point.