Dear Monmouth County Republicans:

It is an honor to write to you in support of Shaun Golden for Monmouth County Republican Chairman.

Shaun has proven to be a resilient leader who can motivate a team and instill commitment in others; by virtue of his record of sweeping victories, he has demonstrated his ability to win elections; and he has shown year after year that he can raise the resources necessary to carry out smart, successful, substantive campaigns. An expert communicator who can truly reach the masses, Shaun does not settle for the status quo—he cultivates new, forward-thinking ideas.

Perhaps most importantly, Shaun has proven to be a man of utmost integrity. Recognized throughout the State as a strong and respected enforcer, Shaun Golden has distinguished himself as an honorable, hard-working man who is dedicated to his community, his family and the Republican values we all hold dear. With a strong background in law enforcement and now the County's top law enforcement official, he has dedicated his career to saving lives, protecting the vulnerable, and standing for the American Dream.

These are challenging times for our party. We need a leader who is responsive to voters of all ages and equipped to deal with the changing demographics of the American electorate. Shaun Golden is a proactive, charismatic leader who will help to reshape our party from the bottom up, build a sense of unity and camaraderie which has been missing for some time, and extend our Republican ideals to a more diverse audience. These qualities are not just admirable, but they are vital to longevity and party success.

Under the expert and humble leadership of Shaun Golden, the Monmouth County Republican Party's proudest and brightest days are still ahead. We hope you will join us on June 10th in supporting Shaun Golden for Chairman of the Monmouth County Republican Party.

Sincerely,

Clint Hoffman, *Mayor*George Newberry, *Deputy Mayor*Ann Marie Conte, *Committeewoman*Jeff Foster, *Committeeman*Todd Luttman, *Committeeman*