

From: SC Manufacturers Alliance-Jessica Watts <jessica@scmanufacturersalliance.ccsend.com>
To: Veldran, KatherineKatherineVeldran@gov.sc.gov
Date: 8/21/2014 8:20:20 AM
Subject: SC Manufacturers Alliance Annual Golf Tournament

SC Manufacturers Alliance

Annual Golf Tournament

The SCMA 11th Annual Golf Classic will be held on MONDAY, OCTOBER 27 at Musgrove Mill Golf Club, in Clinton, SC. The purpose of this tournament is to raise funds for our Association's legislative activities and Political Action Committee. SCMA members are facing critical issues in the Legislature related to taxes and economic development, energy, the environment, education, workforce development, and infrastructure. This fund-raising event is crucial in helping with our lobbying efforts in Columbia.

Each foursome will be sold for \$1,250. You may wish to recruit your customers and/or suppliers to join you and help supplement the fee. It is also a good opportunity to invite your legislator or a key government official to be on your team. We would encourage those of you that can contribute directly to the SCMA PAC to make your checks payable directly to our SCMA Good Government Fund. If you have any ethics questions related to this event, please feel free to contact Lewis Gossett at 803 799-9696. These monies will be kept separate and used strictly for candidate contributions. If you are unable to contribute to the SCMA Good Government Fund, please make your checks payable to SCMA.

If you would like to sponsor this event, please [click here](#) for sponsor opportunities.

[Click here](#) for a list of the day's activities.

[Click here](#) to register your team.

We look forward to seeing you in October!

Giff Daughtridge, SCMA Chairman to the Board
Nucor Steel Berkeley



Forward this email

This email was sent to katherineveldran@gov.sc.gov by watts@myscma.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

SC Manufacturers Alliance | 1340 Bull Street | Columbia | SC | 29201