

O'CONNOR GROUP 9th ANNUAL GOLF CLASSIC

The Sioux Falls offices of O'Connor Company, G & R Controls and Balancing Professionals, Inc. hosted the 9th Annual O'Connor Group Golf Classic. Our thanks to the employees, manufacturers and customers whose efforts and generosity made this event a success!

This year's event began on August 3, 2006 with a Cocktail/Social Hour at the Homewood Suites and was attended by a variety of O'Connor Group personnel, Manufacturers Representatives and customers. Siemens Building Technologies sponsored the event.

The golf outing was held on August 4, 2006 at Willow Run Golf Course. It began with a 10:00 a.m. shotgun start and concluded around 3:30 p.m. Lunch was served in the clubhouse, followed by announcing the tournament and pin prize winners.

Tournament Winners were



1st Place

Ron Norberg	(Lambert Heating & Air Conditioning)
Tim Renken	(Tiedeman Services)
Tyler Pierce	(O'Connor Company)
Tim Hummel	(Southeast Technical Institute)



2nd Place

Dave Weber	(Krier & Blain)
Marty Christensen	(West Plains Engineering)
Mike O'Connor	(O'Connor Company)
Ken Giegling	(Avera McKennan Hospital)



3rd Place

Charlie Holzapfel	(Krier & Blain)
Jeff Kreiter	(Sioux Falls Schools)
Mike Mechtenberg	(G & R Controls)
Jeremy Goodroad	(Not Pictured) (West Plains Engineering)

McQuay International provided a Gas Grill to be awarded as a door prize. It was won by Dale Wiess (Menno Schools). UVDI also awarded a Micro Pure UV System, which was won by Rich Willert (Kaiser Heating & Cooling).

After lunch and the awarding of prizes, Scott Springfield Mfg. sponsored a closest to the pin competition. Jeff Kreiter (Sioux Falls Schools) won, with Matt Haugan (Associated Consulting Engineering) placing second and Sam Essner (Ruskin) in third.

Finally, O'Connor Group sponsored a chance at a \$1,000,000 Hole In One prize. Tom Fox (Tessier's Inc.) won the chance to take a shot at it. He didn't make the shot, but probably got the closest since we've held this contest! (We at least found the ball!)