



City of Rochester Hills
CANDIDATE QUESTIONNAIRE

NAME Donald W. Price COUNCIL DISTRICT 3
DATE January 9, 2015 ROCHESTER HILLS RESIDENT FOR 4 YEARS
OCCUPATION Valuation & Litigation Support Services Manager at Baker Tilly

INTERESTS/REASONS/QUALIFICATIONS

I believe that I bring a unique skill set to any organization or committee. I am a young professional that has a great amount of experience in both accounting and finance. I am also a Certified Valuation Analyst with more than 10 years of business valuation and litigation support experience.

BOARDS/COMMISSIONS/COMMITTEES ON WHICH YOU HAVE SERVED (LIST MUNICIPALITIES AND DATES)

None

ELECTIVE OFFICES THAT YOU HAVE HELD

None

OTHER ORGANIZATIONS

Young Professionals Member of the Detroit Economic Club. Fellow member with the Oakland County Bar Foundation, Member of the National Association of Certified Valuators and Analysts, Candidate Member of the American Society of Appraisers, Member of the Risk Management Association and the Turnaround Management Association.

PERTINENT EDUCATION

Bachelor of Science in Accounting from Oakland University (2005). Post Bachelor studies at Oakland University. Specific education and training as it relates to business valuation and litigation support services.

HOBBIES/INTERESTS

Golf, biking, reading, music, movies, concerts, and spending time with my family.

ADDITIONAL INFORMATION

I grew up in Troy, MI and moved to Rochester Hills in 2010. My wife and I later purchased a home in 2012. Since moving to Rochester Hills, I have grown to love this community and all of its offerings including, but not limited to, bike trails, Spencer park, Borden and Bloomer parks, and the sense of pride and commitment from my fellow residents. My wife and I have a 1 year daughter and I am excited that she will get to grow up in a great community and will receive a great education in the Rochester Hills public school district.

*Be sure to complete both pages of this form before submitting.
Return to Page 1 for submission instructions.*