



## Olabisi Boyle

Dir. Eng. Planning & Technical Cost Reduction  
Chrysler Group

*2012 Women of Color STEM Award for Managerial  
Leadership in Industry*



Olabisi Boyle worked for the Ford Motor Company from 1995 through 2004 in a variety of engineering and manufacturing positions. Since joining Chrysler, she has served as senior manager in strategy and product engineering, and was the director of powertrain product management and vehicle engineering planning and technical cost reduction. Prior to her current position, she was chief engineer for the 2011 Chrysler Town & Country and Dodge Grand Caravan minivans. The Chrysler Town & Country won the JD Power “Best Initial Quality” award in the minivan segment. Her current responsibilities include managing Chrysler’s Engineering Research and Development budget, timing, and resource management, as well as leading the engineering team to optimize material costs savings across all platforms. She was co-chair of Chrysler’s Engineering Talent Management Committee, which focuses on career development for entry and mid-level employees. She also co-chairs the Chrysler African American Network, which supports recruitment, retention, mentoring, and community service. She has been board member, since 2006, on the Detroit Area Pre-College Engineering Program, which provides STEM support in metropolitan Detroit. She holds bachelor’s degrees in industrial engineering from Columbia University (1988) and physics from Fordham University (1987).