



Daniel C. Knott

Senior VP - Purchasing
Chrysler Group LLC

Dear Supplier Executive:

As part of Chrysler's ongoing efforts to maintain, develop and properly manage our supply base, we regularly monitor the performance of our suppliers by investigating various aspects of supplier performance such as quality, delivery, launch and financial health.

Our mutual success depends on our collective strength. To better ensure our mutual success, we have contracted with a third party system (www.Vontik.com), to collect and process supplier financial information electronically. Previously, our third party provider was BBK. The purpose of this letter is to notify you that we have changed providers from BBK to Vontik. We believe that the Vontik System will streamline the process for you and us while providing greater transparency. Both Ford and Whirlpool are currently using this tool and other OEMs are evaluating its benefits. As always, your information will be kept confidential. Participation in this program is mandatory for all Chrysler suppliers.

Through your participation, we will get an objective analysis of your financial health, which will be shared with you and Chrysler and treated confidentially. Your financial rating will be one of many factors, such as product capabilities, innovation, quality and program management, that Chrysler will use to develop its supply base strategically.

We are requesting that all of our suppliers register their businesses on the Vontik website and join the Chrysler network by 5/7/2010. Once you have joined our network, the website will indicate which templates we are requesting. Please load your most recent four quarters of data into the system. Joining Vontik and submitting your data is free to all suppliers.

Please communicate this important initiative with your senior financial managers so they will be aware of this process and prepared to participate. Thank you for your cooperation.

Sincerely,

A handwritten signature in blue ink, appearing to read "D. Knott".

cc: attach FAQ's