From: Lee Feldman
Sent: Saturday, May 17, 2014 12:33 PM
To: 'Lindsey-Feagin Kimberly (RBNA/GOV)'
Subject: RE: Bosch - Ft. Lauderdale Community Advisory Committee - Grant monies

Kim:

Thank you for thinking of me. I would be happy to assist.

Under our City Charter, the City Commission must approve participation on external committees. I will seek that approval on June 3rd.

Thank you again.

Lee

Lee R. Feldman | City Manager City of Fort Lauderdale, Florida



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-----Original Message-----From: Lindsey-Feagin Kimberly (RBNA/GOV) [<u>mailto:Kimberly.Lindsey-</u> <u>Feagin@us.bosch.com</u>] Sent: Wednesday, May 14, 2014 5:37 PM To: Lee Feldman Subject: Bosch - Ft. Lauderdale Community Advisory Committee - Grant monies Importance: High

Mr. Feldman,

My name is Kim Lindsey-Feagin. I am the Government & Community Affairs Manager for Bosch. I am located at our North American Automotive headquarters in Farmington Hills, Michigan.

I was happy to communicate last October the opening of our first North American communication center in Fort Lauderdale - which is expected to generate approximately 100 jobs by the end of 2014. The center became our second site in Broward County. Bosch Thermotechnology North America, a leading provider of water source and geothermal heat pumps, solar thermal systems, tankless water heaters and condensing boilers employs some 300 associates at our FHP facility on 601 N.W. 56th Court in Fort Lauderdale.

Our U.S.-based corporate foundation, the Bosch Community Fund (BCF) makes grants in the areas of Science, Technology, Engineering and Mathematics Education (STEM) and Environmental Sustainability. To execute the BCF funds, we establish Community Advisory Committees in our site locations. Community Advisory Committees are groups of community stakeholders (school administrators, elected officials, chamber of commerce, etc.) asked to help identify and select projects and programs where Bosch might provide grant support. Our philosophy is to engage people in the communities where we work and live, who understand how we might best deploy grant investments for maximum impact.

This is where I am seeking your counsel and/or participation. We are developing our Fort Lauderdale-Bosch Community Advisory Committee. We would be honored if you or another member of Mayor Seiler's administration, per your recommendation, could participate in this committee. The time commitment is minimal as the committee would meet biannually. Tonya Williams, HR manager at our FHP facility is the local Bosch contact. tonya.williams@us.bosch.com (954) 513-3657. Each year, the Committee will grant \$50,000 to local non-profits aligned with the aforementioned funding focus.

We have already engaged the Broward County school administration and it is our sincere hope to add to the diversity of this committee with your participation and perspectives or that of a recommended colleague.

If you would like more information, contact me via phone or email Kimberly.lindsey-feagin@us.bosch.com 248-505-4361 (mobile).

I look forward to your response.

Kind regards,

Kim Lindsey-Feagin

Robert Bosch LLC Government & Community Affairs 38000 Hills Tech Drive Farmington Hills, MI 48331 - USA www.bosch.us Tel: 1(248) 876-2381 Fax: 1(248) 876-1116 kimberly.lindsey-feagin@us.bosch.com Please consider your environmental responsibility before printing this e-mail. The Bosch Group is a leading global supplier of technology and services. In 2013, its roughly 281,000 associates generated sales of \$67.5 billion USD. Its operations are divided into four business sectors: Automotive Technology, Industrial Technology, Consumer Goods, and Energy and Building Technology. The Bosch Group comprises Robert Bosch GmbH and its more than 360 subsidiaries and regional companies in some 50 countries. If its sales and service partners are included, then Bosch is represented in roughly 150 countries.

The Bosch Community Fund (BCF), a U.S.-based foundation established in July 2011, awards grants to various 501(c)(3) organizations and educational institutions. The BCF focuses primarily on the enrichment of Science, Technology, Engineering and Math (STEM) education and the advancement of environmental sustainability initiatives.