County Council of Howard County, Maryland

2016 Legislative Session	Legislative day #
RESOLUT	ΓΙΟΝ ΝΟ. <u>49</u> - 2016
Introduced by: Chairperson	n at the request of the County Executive
A RESOLUTION confirming the reappoin	tment of William Stone to the Board of Directors of the
Economic Development Authority.	
Introduced and read first time on April 4, 2016.	By order Lessica Feldmark, Administrator to the County Council
Read for a second time and a public hearing held on Quid	By order Associated Mounty Jessica Feldmark, Administrator to the County Council
This Resolution was read the third time and was Adopted , Adopted , 2016.	oted with amendments, Failed, Withdrawn by the County Council Certified by Jessica Feldmark, Administrator to the County Council

NOTE: [[text in brackets]] indicates deletions from existing language; TEXT IN SMALL CAPITALS indicates additions to existing language. Strike-out indicates material deleted by amendment; <u>Underlining</u> indicates material added by amendment.

1	WHEREAS, Section 404 of the Howard County Charter and Section 6.300 of the Howard
2	County Code provide for the County Executive to appoint and for the County Council to confirm
3	nominees to Howard County Boards and Commissions created by law; and
4	WHEREAS, Section 26.102 of the Howard County Code provides for a Board of Directors
5	of the Economic Development Authority in Howard County; and
6	WHEREAS, the County Executive has proposed the reappointment of William Stone as a
7	member of the Board of Directors of the Economic Development Authority; and
8	WHEREAS, the County Council ratifies the County Executive's special trust and confidence
9	in the abilities of the nominee.
10	NOW, THEREFORE, BE IT RESOLVED by the County Council of Howard County,
11	Maryland this day of, 2016 that the following person is reappointed as a
12	member of the Board of Directors of the Economic Development Authority to serve from the passage
13	of this Resolution to June 30, 2020 or until a successor is appointed and confirmed:
14	William Stone
15	Clarksville, Maryland

William Stone

Clarksville, MD 21029

Phone: 410.792.4500 ~ E-Mail: bstone@mobern.com ~ www.linkedin.com/pub/william-stone/4/175/580

Experience

Mobern Lighting - President

June 2007 to date

Led a group in the acquisition of Mobern Lighting, a commercial lighting manufacturer in Maryland in June of 2007. Took over full control of Mobern Lighting in September of 2010 and directed and oversaw growth from a fledgling 30 person operation to a multimillion dollar organization with over 110 people and stocking warehouses throughout the US. Strategized and executed the transformation of Mobern Lighting from a regional lighting manufacturer to national manufacturer specializing in energy efficient lighting. Hired and managed engineers, local, regional and national sales professionals and representatives as well as accounting and operational professionals. Created and taught courses on how to quantify and perform energy retrofits, focusing on the economic and societal benefits, to electrical contractors, distributors and local business stakeholders. Worked with local, county, state and federal executives on energy, labor and employment initiatives. Directly negotiated with multinational vendors as well as customers ranging from regional distributors and utility companies to national accounts and the US Government.

The Fuel Fund of Maryland - Board of Director

November 2013 to date

Elected to The Fuel Fund of Maryland as a Board of Director in 2013. The Fuel Fund of Maryland provides resources to vulnerable Maryland families for heat and home utility needs. Our donors, board and staff support and advocate collaborative funding and services that ensure affordable energy to families that must overcome hardship caused by poverty and assist these families to meet their human needs. http://www.fuelfundmaryland.org/

Baltimore Washington Chamber of Commerce (BWCC)

April 2011 to date

Elected to BWCC as a Board of Director in 2011 and served on the Finance Committee, Strategic Task Force Committee and the Green Alliance. Created and performed seminars on how to quantify energy retrofits, focusing on the economic and societal benefits, to local business and political leaders.

Brietino Enterprises – Vice President

2000 to 2010

Managed and oversaw startup Brietino Enterprises, a company specializing in providing fluorescent lighting supplies to Electrical Distributors and Fluorescent Lighting OEMs (Original Equipment Manufacturer) throughout the US and Caribbean. Managed and directed on a representative agency basis, the sales and growth of a Caribbean based, major lighting manufacturer's introduction to the US market. Annual sales grew 10 fold in five years. Directed export sales to Caribbean and South America based OEMs and electrical distributors of energy efficient lighting components including but not limited to General Electric, Philips Lighting, Advance Transformer and Sylvania Lighting. Developed and managed import / export logistics and channels including but not limited to freight forwarder management and negotiation, ocean freight line management and negotiation, US logistics (truck and rail) and warehouse and inventory control. Complete control of customer interaction including price schedules, representative management and control and order processing and fulfillment. Sold ownership in August 2010.

FutureLite2000 - President

2000 to 2010

Oversaw startup and managed FutureLite 2000, a company specializing in lighting retrofitting. Developed a program to improve lighting and attack fixed lighting electrical costs of targeted high-end and commercial properties. Designed, sourced and sold early, first generation commercial private branded, compact fluorescent lamps (CFLs). Personally evaluated, sold and retrofitted multiple high-end resort properties. Sold ownership in August 2010.

O*ZONELite - President

2003 to 2010

Oversaw startup and ran O*ZONELite which uses TIO2 technology applied to energy efficient fluorescent lighting to eliminate odors and pathogens while saving energy. Created and oversaw the development of the telemarketing campaign, creation of radio and television campaign and distribution channel. Performed as the on-air product spokesperson, on TV and radio, in the US and Canada. Sold ownership in August 2010.

Jademar Corporation – Vice President Operations

1991 to 2000

Brought on to open and manage a growing export electrical wholesaler's startup facility in Miami. Ran operational side and oversaw the growth from a \$9 million to an eventual \$24 million Export Electrical Wholesaler. Responsibilities included, but not limited to, inventory control and management, operational personnel management, import / export logistics, I.T., new product development and procurement and various other aspects of a wholesale / export operation. Created and managed their first lighting energy audit system.

Babbages - Store / Area Manager

1987 to 1991

Managed a computer software store of 10 employees while attending graduate school. Acted as an area manager for 6 stores in the South Florida Region.

Education

Florida Atlantic University

1987 to 1990

Masters of Business (M.B.A.) Curriculum

University of Florida - Warrington College Of Business

1982 to 1986

BS Business Administration, Business, Marketing, Finance

Skills / Organizations

The Fuel Fund of Maryland - Board of Director

Baltimore Washington Chamber of Commerce (BWCC) - Board of Director

Baltimore Washington Chamber of Commerce (BWCC) - Board of Directors Finance Committee

Maryland Clean Energy Center - Advisory Board and Board of Director

Howard County Chamber of Commerce - Member

Howard County BRAC Business Initiative (BBI) — Partner - (co-sponsored by Congressman Elijah Cummings, Senator Ben Cardin and County Executive Ken Ulman)

Independent Electrical Contractors (IEC) Association Chesapeake – Partner

Maryland Governors Workforce Investment Board (GWIB) - Advisor

National Electrical Manufacturers Representatives Association (NEMRA) - Member

Trained at Philips Lighting Laboratory in Somerset, NJ focusing on lighting application, new lighting technology and the computational methods behind fluorescent lighting retrofitting for energy efficiency.