

Name: Frank E. Jones (Ed)
DOB: July 7th, 1954
Marital Status: Married (Glenda)
Children: Three (3). Walt, Tiffany and Hannah
Grandchildren: Eight (8)
Citizenship: USA

Product Manager KEMET Electronics Corporation

Global responsibility for product development and growth of Value Add products including strategic planning, roadmap management, portfolio management, VOC, Use Scenario Campaigns and Pragmatic Product Management with a primary focus in the Military & Aerospace, Implantable Medical Device and Down-Hole Oil and Gas Exploration Markets.

Length of Employment: +35 Years

Education:

Associates Degree in Electronics Technology – Columbus Technical College

Bachelor's Degree in Operations Management – Columbus State University

Experience:

Product Manager

Company Name: KEMET Electronics Corporation

Dates Employed: Oct 2012 – Present

Employment Duration: 9 yrs 2 mos

Location: Greenville, SC

Global responsibility for product development and growth of Value Add products including strategic planning, roadmap management, portfolio management, VOC, Use Scenario Campaigns and Pragmatic Product Management.

Business Development Manager

Company Name: KEMET Electronics Corporation

Dates Employed: August 1996 – Jan 2012

Employment Duration: 16 yrs 4 mos

Develop Five (5) Year Growth Plan for the MCP Tantalum Product portfolio.

Director

Company Name: Atlas Automotive Corporation

Dates Employed: Sep 1991 – Jul 1996

Employment Duration; 4 yrs 11 mos

Reporting directly to the president of the company with responsibility for HR, IT, Purchasing, Quality, Materials Control and Sales.

General

Ed has been with KEMET Electronics Corporation for over thirty-five (35) years. Since 2012, he has been the Product Manager for KEMET's MCP (Mission Critical Products) Tantalum products with a primary focus on products that support applications in the military and aerospace, implantable medical and the down-hole oil and gas exploration markets. During this period Ed has introduced more than thirty-five (35) new products including the latest advances in Tantalum Polymer Capacitors for use in "Mission Critical" applications. Ed has presented technical papers at over fifty (50) venues and is published in numerous papers. Ed's goal as KEMET's MCP Tantalum Product Manager is to "travel around the world collaborating with various companies to identify, develop and offer capacitance solutions for the most challenging applications".