

---

# Angela Gorman

(864) 905-9764

acsgorman@gmail.com

## Introduction and Career Aspirations:

Highly productive supply chain management professional with a demonstrated ability to reduce procurement/operational costs by standardizing processes and streamlining supplier channels.

## Professional Certifications & Education & Skills:

- Co-Author of 'Business Performance System' & 'The 9Q's of Leadership'
- Six Sigma Green Belt, Certified Production & Inventory Management (CPIM)
- Ariba, AS400, Cincom, COPICS, JD Edwards, Oracle Purchasing, MFG PRO, SAP
- **GPA (4.0/4.0)** - Master of Business Administration, Freed Hardeman University
- **GPA (3.6/4.0)** - Bachelor of Arts in Business, Martin Methodist College

## Leadership:

I have worked as a leadership professional helping both small and large businesses to improve the process to reach higher levels of productivity. As a leader in the supply chain industry, I have worked in purchasing, materials as well as operations. I am motivated most by finding ways to invest in my teams and peers to make our workplace better ensuring that we leave it better for the generation to follow. I daily supported my teams efforts as we were working on cost reductions through the use of basic kaizen and common sense. I appreciate the teams that I have worked with throughout the years.

My time outside of the business world has centered around giving back to those around me. My husband and I have worked in local churches giving back from an instructional perspective. We have written more than 5 books to help local churches to do more for Christ. I am proud to be a partner in that endeavor. We also produced books to help the Christian business professional. You can see more on that in my Portfolio link listed at the end of my resume.

## Data Analytics:

I am passionate regarding the use of data. Having worked at GE Gas Turbines and being indoctrinated into the Six Sigma process, speaking with data was the expectation. I recently enrolled in Udemy to learn more about Power BI and visualization dashboards.

## Kaizen:

My cost reduction efforts are a primary reflection of my ability to reduce waste from operations. I started utilizing the concept of e-auctions at GE. I also have been the primary leader for plant material cost downs. I am not only a purchasing agent, but I also have a background in operations, so I understand shopfloor improvements. I look forward to speaking more with you regarding my background.

KPI Category	Metrics	Results	Organization
Safety	TIR	Zero recordable injuries through 5S & safety program	GE Gas Turbines
Quality	Compliance Customer care	Zero OFI's during TS-16949 audits Implemented tool room verification process	Goodyear GE Gas Turbines
Cost	Cost down Cost savings Cost reductions Delivery cost Overtime Cost reduction Cost reduction Productivity Productivity	Led global initiatives with China (\$18M supply chain) \$770k savings through kaizen initiatives \$1.4M savings through reductions / avoidance \$300k improvement in supplier past due dollars 76% reduction in overtime utilization through kaizen \$500k avoidance for machine supplier on 7FB program 64% reduction in diaphragm seal cost through E-auction Implementation of emergency workorder system Developed contractor service requisitions process	Jarvis Caster Goodyear Goodyear Eaton GE Gas Turbines GE Gas Turbines GE Gas Turbines Goodyear Goodyear
Delivery	On Time Delivery On Time Delivery On Time Delivery On Time Delivery Worker order OTD On Time Delivery	Implemented system for steel supplier delivery performance 80% reduction in key supplier; past due conditions Zero stock outs through open order report management 83% reduction in past due requisitions 32% reduction in past due orders 100% improvement achieved through scheduling process	Goodyear Goodyear Goodyear Eaton GE Gas Turbine GE Gas Turbine
Inventory	Inventory dollars Inventory dollars	43% reduction in inventory backlog \$228k savings on excess and inactive inventory	GE Gas Turbines GE Gas Turbines
Kaizen Projects	Kaizen savings	\$500k savings through use of Six Sigma projects	GE Gas Turbines
Product Launch	NPI Supplier Qualification	Successfully launched product for vehicle 550B Qualified Canadian Supplier and leveraged in the business	Pacific Manufacturing GE Gas Turbine

### Professional Career Progression:

Organization / products	Location	Size	Position	Years	Exit Reason
Printpack / flexible and rigid packaging	Jackson, TN	135 employees	Plant Buyer	.5	Presently employed
Pacific Manufacturing / automotive metal stampings	Jackson, TN	350 employees	New Product Coordinator	1	Downsized (covid)
BPS Consulting / non-profit evangelical leadership	Jackson, TN	N/a	Vice President (co-owner)	9	Family move
Jarvis Caster / finished casters	Jackson, TN	50 employees / 5 direct reports	Purchasing Manager	1	Plant closed
Goodyear / passenger automotive tires	Union City, TN	2300 employees / 3 direct reports	Purchasing Manager	2	Plant Closure
Goodyear / passenger automotive tires	Union City, TN	2300 employees	Senior Buyer	2	Promotion
Eaton Aerospace / machined components	Jackson, MS	500 employees	Senior Buyer	1	Family move
GE Gas Turbines / power generation	Greenville, SC	2,500 employees	Department Manager	1.5	Family move
GE Gas Turbines / power generation	Greenville, SC	2,500 employees	MRP Buyer	3.5	Promotion

### Portfolio:

Service	Internet address	Purpose
Profile website	<a href="http://jggittruth.github.io/cv">http://jggittruth.github.io/cv</a>	Website to showcase career improvements