

Application Form

Profile

Winny _____ Chanthalay _____
First Name Middle Initial Last Name

Email Address

_____ Suite or Apt _____
Home Address

_____ State _____ Postal Code _____
City

What district do you live in? *

District 1

Mobile: _____ Alternate Phone _____
Primary Phone

Cablemaster _____ Quality Engineer Manager _____
Employer Job Title

Please look at the vacancy page before applying. Some Boards, Committees and Commissions have requirements that they are looking for in an applicant, such as specific skills or member types such as Adult or Student.

The Vacancy page can be found here:

[VACANCIES](#)

Which Boards would you like to apply for?

East Tosa Business Improvement District (BID) Board: Submitted

Question applies to East Tosa Business Improvement District (BID) Board

Please note the following requirements for membership on the East Tosa Business Improvement District (BID) Board:

- 1) If an applicant is not a Wauwatosa resident within the Tosa East Towne, Inglewood Heights, Pabst Park, Olde Hillcrest, or Washington Heights neighborhoods, the applicant must own property or operate a business within the BID
- 2) If an applicant does not own property or operate a business within the BID, they need to be a Wauwatosa resident within the Tosa East Towne, Inglewood Heights, Pabst Park, Olde Hillcrest, or Washington Heights neighborhoods

Question applies to East Tosa Business Improvement District (BID) Board

Please select which of the following applies to your status with the East Tosa Business Improvement District: *

Residential Property Owner

Winny Chanthalay

Question applies to East Tosa Business Improvement District (BID) Board

If you are a property owner (residential or commercial) within the East Tosa BID, please provide the address of your property.

Question applies to East Tosa Business Improvement District (BID) Board

If you are a business owner within the East Tosa BID, please provide the address of your business.

Why are interested in joining this Board, Committee or Commission?

[WinnyChanthalalay_Resume1.pdf](#)

Upload a Resume

If you have issues uploading your resume, email it to Misty Richey at mrichey@wauwatosa.net

If you need to send your resume separately, complete the remainder of the application, save it, and we will submit both the application and resume for you.

Please tell us about yourself and why you want to serve.

My name is Winny Chanthalalay, and I am interested in serving on a Board, Committee, or Commission because I live in Wauwatosa and care deeply about the continued growth and future of our community. As a resident, I have seen the positive growth happening throughout Wauwatosa from local businesses to community initiatives and neighborhood development. With this growth comes the importance of thoughtful planning, inclusive leadership, and representation from residents with diverse backgrounds and perspectives. As an Asian Laotian community member, I value the importance of diversity, cultural understanding, and ensuring that different voices are heard at the table. I believe representation matters, and I hope to contribute a perspective that reflects the experiences of underrepresented communities while working collaboratively for the benefit of the entire city. Professionally, I bring strong skills in communication, problem-solving, and collaboration with a wide range of stakeholders. I value listening, transparency, and approaching decisions with empathy and practicality. I am applying because I want to give back to the city I call home, support inclusive growth, and help ensure Wauwatosa continues to thrive as a welcoming, connected, and forward thinking community for all residents.

Demographics


Date of Birth

Once you submit your application, check [here](#) for the Common Council agenda that has your appointment or reappointment. It may be possible that it will be on future agendas and not on the next upcoming meeting date agenda. This will be how you know if you have been appointed or reappointed.

Winy Chanthalay

PROFESSIONAL SUMMARY

Quality Manager and Manufacturing professional with over 15 years of experience in Supplier Quality Development, Supplier Quality Engineering, Industrial Engineer, Quality Engineering, and Quality Systems Auditing/Development, Current Product and New Product Purchasing.

Manufacturing experience includes electrical, wire and harnessing, molding, plating, fabricating, welding and machining. Performed pivotal roles for new product introduction, created processes and supported current processes, supplier development in establishing and creating key performance indicators and quality management systems.

Supply Chain experience in strategic supplier assessment, negotiating contracts and supplier selection.

- Management experience
- Quality Management System
- Auditing experience as a Lead Auditor ISO/ TS16949
- New product and current development experience
- Proficient in Minitab
- Manage manufacturing process/product improvement
- Control supplier development/deployment
- APQP/GD&T/MSA/PFMEA/SPC
- Responsible for all internal and supplier product approval

PROFESSIONAL EXPERIENCE

Continental Structural Plastics

Corporate Quality Manager

February 2021-Current

- Monitoring customer and internal quality performance.
- Administering compliance to ISO/TS 16949
- Manage the quality management system
- Reviewing Quality Systems and documents
- Implement cost saving projects at the plant and suppliers with a reduction of \$1,000,000.
- Reduce cost of poor quality internally and externally.
- Working with engineering, purchasing on product launch readiness.
- Work with manufacturing facilities to commonize and improve systems.
- Product launch readiness with internal teams and customers.
- Reviews, administering adherence to advanced quality planning activities, elements, and schedules via internal audits and product realization gate reviews.
- Assist, lead if necessary, the manufacturing facilities and suppliers problem solving.
- Work with suppliers on supplier development and conduct supplier audits.
- Review quality action plans internally and with suppliers for timely completion and effectiveness.
- Establish quality related training programs as required.
- Communicate and report out to upper management of metrics and department strategic strategies.
- Establish and create key performance indicators at the plants and suppliers.
- Establish and create governance processes within the organization.
- Develop purpose maps in the organization to drive improvements internal and external.

- Provide and support strategic supplier strategy with Purchasing manager, Engineering manager and sales manager on future business strategy and current to optimize quality and delivery for critical suppliers.
- Provide and support strategic plant strategy with Plant managers, Buyers and Engineering on optimize quality and delivery of internal manufacturing products.

Harley-Davidson

Current Product Supply Chain Management- Electrical

April 2018-November 2020

- Identify and solve technical and operational difficulties related to supply chain management.
- Collaborates with Engineering, Manufacturing and Suppliers to ensure quality standards and commercial agreements are understood and integrated into new products and current products.
- Provide life cycle strategies for new product and current supply base in supplier strategy and cost savings initiatives in design and manufacturing. Resulting in \$1,000,000 saving.
- Cost reduction supplier submission idea's implemented in design changes and/or business commercial piece price reduction resulting in \$350,000 in savings.
- Initiated warranty plan layout in the organization with over \$1,000,000 in annual savings.
- Understand the supplier current capabilities and potential new capabilities and communicate to purchasing, engineering and quality personnel.
- Support new and current product development on quality and delivery.
- Drive resolution of commercial issues by negotiating with the suppliers that will best benefit HD and supplier long term relationships.
- Collaborated with legal and leadership of the revised MSA to be implemented to the suppliers. Communicated this updated MSA to my employees to execute and negotiate with suppliers to sign off on the new terms of the MSA.
- Identify systematic supplier quality and delivery issues and drive corrective and preventive action through data and root cause analysis and problem resolution.
- Communicate and provide direction to the team of dept goals and strategies.
- Manage, train and provide performance reviews and hire staff to support.
- Weekly staff meeting with my employees to address and discuss on-going projects, new project objections and share new updates of HD.
- Monthly one on one with my employees to discuss employee development plans.

Harley-Davidson

Sr. Supplier Quality Engineer Lead

November 2017-April 2018

- Created the new product development process in the Part & Accessories division.
- Implement and maintain quality improvement.
- Understand the supplier current capabilities and potential new capabilities and communicate to purchasing, engineering and quality personnel.
- Collaborates with Engineering, Manufacturing and Suppliers to ensure quality standards are understood and integrated into new products and current products.
- Support new and current product development on quality and delivery.
- Drive resolution of quality issues back to suppliers.
- Identify systematic supplier quality issues and drive corrective and preventive action through data and root cause analysis and problem resolution.
- Participate in supplier scorecards and provide monthly supplier warranty reports.
- Train and mentor interns.
- Quality reduction savings of over \$500,000.
- Initiated and presented cost savings plan to leadership of over \$1,000,000 in savings.
- Expert in PPAP in the organization for current and new products.
- Expert in supplier development and strategies on supply base management based on life cycle of product planning.
- Provide new product support in identifying quality and manufacturability into the design with the supplier with cost savings ideas in the design.
- Train suppliers on PPAP and HD standards.
- Participated in SSE, VDA audits and ISO audits.
- Maintain and create SOP in quality for plating standards, cosmetic standards, welding, inspections standards, CAR etc. that is used throughout HD organization and suppliers to follow HD standards.

Nordco

Supplier Quality Engineer/Quality Engineer Supervisor

September 2015-November 2017

- Create company weld standards for engineering drawings.
- Train engineers on weld design specifically fatigue weld joints.
- Inspect welds per AWS D1.1.
- Reject inferior products and inferior welds.
- Test welds at various stages to ensure they meet quality measures.
- Trained welders in quality welding.
- Reduced product and weld error rates by 45 percent through implementation of a quality control system at the supplier and internal.
- Review and present weld equipment investments to internal management.
- Create and implement a quality system in the organization.
- Create a supplier quality company procedures and document (CAR, deviation, supplier change request, first article inspection, PPAP) to be implemented in the supply base.
- Support new product launches internally and at the supplier.
- Review and correct engineering drawings before release to suppliers.
- Reduce supplier PPM's scores.
- Work with suppliers on CAR's on customer/Nordco related quality issues.
- Problem solve and prevent reoccurring issues from the supplier's and nordco internally.
- Manage quality technicians in a union environment.
- Weekly meeting with quality technicians to address inspections and customers requirements.
- Monthly one on one with quality technicians for developmental plans.

HUSCO Automotive International

Supplier Quality Engineer Lead

August 2014-September 2015

- Develop HUSCO plating appearance spec and troubleshooting guide.
- Train suppliers and internal employees on the Husco standards.
- Support new product launches (APQP) by working with cross functional-groups including Program Managers, Design Engineers, Manufacturing, and Purchasing and effectively introduce new programs to the external customer.
- Lead a new program development activity through active involvement in Design and Process FMEA with design engineer and throughout the potential supply base.
- Lead a technical cost reduction activity.
- Manage a defined group of "Probationary Suppliers" with regard to quality related issues. Worked with suppliers on 8D, corrective actions and preventive actions.
- Conduct/Approve PPAP's for all new part introductions and existing parts.
- Work with purchasing to assess and approve new suppliers.
- Audit suppliers quality system for pre-production and production builds.
- Review supplier measurement system.
- Improve quality supplied product through supplier design reviews for new product introduction/on-site process audits and development.
- Perform lead auditor role for Quality Management System specifically to ISO/TS 16949:2009.
- Develop HUSCO plating appearance spec and troubleshooting guide.

P&H/Joy Global

Industrial Engineer/Quality Engineer

September 2011-August 2014

- Inspect welds per AWS D1.1.
- Test welds by utilizing NDT testing methods.
- Created critical weld joints that required NDT and jointly worked with weld engineers on identifying the critical weld joints.
- Created and implemented weld rework processes.

- Assist in the creating the robotic weld cell.
- Develop and oversee initiatives to reduce the cost of poor quality, defined as the summation of scrap, rework, and warranty as a percentage of total sales
- Partner with Supplier quality teams, manufacturing operations and technical engineering services to decrease lead time, costs and execute advanced quality systems
- Increase quality by building process control and standardization into product planning, development, and manufacturing
- Develop, create, revise and maintain appropriate quality functions and create supporting quality documentation
- Participate in FMEA component quality planning sessions, first article criteria and fit checks
- Ensured gauge calibration compliance, measurement system analysis studies, and gauge repeatability and reproducibility studies
- Initiate, recommend and manage process improvement changes with various departments
- Served as liaison between quality and operations management, while acting as a subject matter expert to manufacturing leaders and support staff
- Provided first articles, 8D reports and PPAPs.
- Direct and oversee multiple cost savings projects and/or team leads on complex projects.
- Assess project issues and identify solutions to meet productivity, quality and customer goals.
- Manage resource allocation across multiple projects including tracking resource bandwidth and forecasting future availability for scheduling new projects.
- Applied effective project management methodologies and control techniques.
- Conduct planning and operational readiness assessment to provide an effective transition into production.
- Lead the training with inspectors on GD&T (Geometric Dimensioning and Tolerancing) rollout.
- Manage and support new product launches by working with the suppliers, manufacturing and engineering. Completing the ITP's (Inspection and Test Plan) on current and new production parts and assemblies.

Force America

Quality/Supplier Engineer Intern

January 2010-September 2011

- Designed and developed manufacturing processes such as production flow, assembly procedures and production equipment.
- Performed product/process analysis for cost reduction, quality improvement, and improved efficiency. My cost reduction project saved the company \$250,000 a year.
- Implemented quality procedures such as receiving inspection, in-process, and outgoing procedure all inspection was based off on AQL (Acceptable Quality Level)
- Coordinated the manufacturing launch of new/revised products including establishing goals, training team members and evaluating results.
- Created Cells, Kanban systems and VSM map the process.
- Train and implement lean with all staff throughout the company.
- Reduced lead time from 13 weeks to 3 weeks by using six sigma tools such as DMAIC.
- Implemented tools like APQP, FMEA, PPAP in the Quality department and “zero tolerance for error” philosophy internally and with Suppliers.
- Assisted in ISO procedures by doing ISO audits. Created ISO documents/processes in order to be ISO compliant.
- Create reports on Supplier PPM as well as internal PPM.
- Set up programs focused on the development of Suppliers and selection of qualifying new suppliers.

Helwig Carbon Brush

Industrial Engineer Intern

January 2010-June 2010

- Assisted with existing manufacturing processes with improving quality, reducing cost, and increasing productivity.
- Lead Kaizen events to improve manufacturing processes.
- Worked with Mechanical Engineers with Costing on new product lines and existing.

URS Corporation

Personnel Assistant Intern

March 2007-October 2008

- Assisted with preparation of bills of materials by using AutoCAD.
- Processed engineering change notices.
- Managed internal quality of manufacturing records, certifications and requirements of individual customers.
- Ran MRP status reports and analyzed them.

- Handled internal and supplier audits and implementation of SPC.
- Assisted in implementing lean/six sigma.
- Verified accuracy of purchase orders and invoices. Resolve problem areas.
- Receptionist backup, filing, copying, preparing mailings, travel arrangement and appointment.
- Assisted with public relations, setting up subcontracts with the vendors and contracts with clients.
- Created databases and editing by using Access.
- Created charts such as process map, value stream mapping for continuous improvement.
- Analyze and record financial transactions, statements and generate reports.
- Administered Operating/Project budgets and personnel for project managers.
- Assisted with budget tracking on various projects using Excel and Enterprise one software.

EDUCATION

Engineering Design and Application of Engineering Management
UW-Platteville

Master of Science in Engineering and emphasis in design June of 2015

Industrial Engineer and minor in Operations Management
Milwaukee School of Engineering

Bachelor of Science Degree May of 2009

CERTIFICATIONS

DASM Project Management Certification
TWI- Job Instruction Training Certification
CWI (Certified Welder Inspector)
Lead Auditor TS16949 Certification
Six Sigma Black Belt Certification
Lean Associate Certification
Certified ISO 9001 Internal Auditor
CQPA / ASQ
CQA / ASQ

REFERENCE

Available upon Request.