

# APPLICATION TO SERVE ON A CHARLOTTE COUNTY ADVISORY BOARD

### INCOMPLETE APPLICATIONS WILL BE RETURNED

Mr/Mrs/Ms:				
Name:	Last Anderson	First Craig	Middle Initi	al $\mathcal{E}$ .
h		2.7		
Residence Address	1:			
Street 14510 Lil	llian Civile	City Port Charlo	The Zip Code	33981
Mailing Address:	-			
Mannig Address.				
Street 14510 Li	Ilian Circle	City Port Chart	Lotte Zip Code	3398/
Phone No.		9		
	Home (815	) 289-1158	Business	N/A
FAX:	7			
E-Mail Address: /	Every Lydes	- fish 824 Q. Gm	ail. Com	
	ame for consideration	on to serve in an advisory		
566 STn	eets & Drain	Name of Advisory Board		
		Name of Advisory Board	d	
TC 1 C	S. cotogory/position	n nloasa sa stata:		
If applying for a speci	nc category/position	ı, please so state:		
Occupation:				
If currently retired, pr	revious occupation:	Sr. Project 1	Manager - I	nstalation Sen
Civic/Professional Acc	complishments/Offic	ces Held:		
	-	yer - STellantis	- Belvidere A	seemply
FALILITY MA	intenance 1	MANAGER - STElls	InTic - BeLvide	ere Assembly
-		ommersial Conti		

### APPLICATION TO SERVE ON A CHARLOTTE COUNTY ADVISORY BOARD - CONTINUED

In order to qualify a volunteer must both be a property owner within and reside within the Unit, and my qualifications to be eligible are as follows:
I own and Live in my house AT The address above.
If applicable, please indicate any employment, contractual relationship or status that you <u>may have</u> , or <u>have had</u> within the past <u>12 months</u> , with any private business entity that rents, leases or sells any realty, or provides any goods or services to the County or that is conducting any business with the County.  None
Have you ever worked for the Charlotte County Board of County Commissioners?   Yes No  If "Yes", please list position, department, start and end date:
Do you have any relatives currently working for the Charlotte County Board of County Commissioners? Yes No  If "Yes", please list name(s) and department(s):
Are you a full-time Charlotte County Resident?
Have you ever been convicted of a Felony or Misdemeanor? (Please be sure you understand the question, as failure to answer truthfully will disqualify you).   Yes No
Have you ever pled NO LO CONTENDRE or pled guilty to a crime which is a Felony or a Misdemeanor? (Please be sure you understand the question, as failure to answer truthfully will disqualify you).

# APPLICATION TO SERVE ON A CHARLOTTE COUNTY ADVISORY BOARD – CONTINUED

- 1.) All of the Boards and Committees appointed by the Board of County Commissioners are required to comply with the Sunshine Law FS 286.011 and some of the Boards and Committees appointed by the Board of County Commissioners are required to comply with Chapter 112, Florida Statutes, the Financial Disclosure Law. You may be required to file a Form 1 Financial Disclosure. You will be provided with more information upon appointment.
- 2.) Charlotte County, an equal opportunity/affirmative action employer, considers the selection and appointment of persons to advisory boards in a non-discriminatory manner consistent with the requirements of Federal, State and Local non-discrimination laws.
- 3.) The Board of County Commissioners request that you attend the Commission meeting at which your application will be considered for appointment. This office will notify you of the Commission meeting date.
- 4.) Members who fail to attend two (2) meetings in a rolling twelve-month period shall automatically forfeit their appointment.

By signing this application, you acknowledge that you have read and understand the previous statements.

Signature

9/10/2025 Date

A résumé or list of qualifications and experience is requested but cannot replace this application form.

#### PLEASE RETURN THIS COMPLETED FORM TO:

Charlotte County Public Works
Municipal Service District Representatives
7000 Florida Street
Punta Gorda, FL 33950

OR EMAIL TO:

MSBU-TU@CharlotteCountyFl.gov

## Craig E. Anderson

#### Objective

To work with a company that provides a positive work environment, allowing opportunities for advancement. I will utilize my technical knowledge and demonstrated management skills to provide leadership and coaching to help this company achieve its goals.

#### **Experience**

August 2023 – Present

Commercial Contracting Corp. Auburn Hills, MI

#### Sr. Project Manager

- I was responsible for the mechanical installation of baggage handling conveyor for the new Terminal C South Wing.
- Installation of Stellantis EV Battery Plant in Kokomo, Indiana. I was responsible for the installation of main solvent recovery system, and chemical tanks for battery production.
- Job duties include managing all financial, manpower, scheduling, and overall management of the project in a union environment.

March 2022 – August 2023

Design SystemsFarmington Hills, MI

#### Sr. Project Manager

• Various Project Management assignments, consulting with Foxconn, and Vinfast, for short term projects.

May 2018 - October 2021

Stellantis

Belvidere, IL.

#### **Facilities Maintenance Manager**

- Responsible for all plant facility maintenance (HVAC, Wastewater/ Compressed Air/Steam Generation Systems, building roofs, and non-process facilities
- Reduction of purchase services by 80% by insourcing work to our skilled trades from \$3,255,780 to \$571,342 in 2019
- Exceeded all budget requirements by reducing overtime and OME purchases
- All Standard and Key PMs at 100% compliance
- Exceeded safety goals for both 2018 and 2019 IFI, FAI, Pocket Cards
- Responsible for facilities NNM project submission, tracking, and implementation
- Facilities led plant-wide energy curtailment
- Set company benchmark for Powerhouse compressed air pressure usage by reducing pressure during non-production times - \$48,600/yr hard savings

May 2016 – May 2018

FCA

Belvidere, IL.

#### Paint Shop Launch Manager - KL

- Transferred all new car processes for automation and manual applications from Toledo Assembly to Belvidere
- Project Manager for paint shop infrastructure upgrades with a budget of \$100m, including:
- 20 new Fanuc robots in clearcoat application zones and uplift for each basecoat robot (return to basic conditions)
- Phosphate system uplift (return to basic conditions)
- Responsible for shutdown work master planning of projects
- Responsible for manpower scroll and element distribution for new sealer process, both automated and manual operations
- New SOP/JES for each production station
- Oversee downtime manpower, training plans, launch plans

- Monitored build issues, used WCM tools for root cause analysis, and led Kaizen teams to correct issues
- Tracked daily SQDCM KPIs for launch database benchmarking

January 2015 - May 2016

**FCA** 

Belvidere, IL.

#### **Paint Shop Maintenance Manager**

- Work with Central Maintenance to standardize all preventative maintenance activities in TMS
- Responsible to each year NNM project implementation
- Plant responsible for PPG to Axalta product changeover for E-Coat, Primer, basecoat, and clearcoat applications
- Low Volatility Paint Shop Sealer Project 1<sup>st</sup> Place NAFTA / 3<sup>rd</sup> Place Global 2015 EHS Leadership Awards
- Led advanced Kaizen for sealer conversion to reduce opacity from powder ovens.

March 2013 – January 2015

FCA

Belvidere, IL.

#### **Process Reliability Manager - Paint**

- WCM Quality Pillar Lead
- 2014 YTD FTC Improvement of 5% overall on paint Polish Decks
- 2014 YTD Customer Protection Audit improvement by 33% to 39.2 ASI
- 2014 YTD Kaizen Project Savings of \$ 1,530,000.00 closed

January 2011 - March 2013

FCA

Belvidere, IL.

#### Paint Shop Launch Manager - PF

- Develop all new car processes for automation and manual applications
- Responsible for manpower scroll and element distribution for new sealer process, both automated and manual operations
- Responsible for shutdown work master planning of projects
- Oversee downtime manpower and training plans
- Responsible for all non-quality PRM responsibilities as well as above
- Tesa Tape 2013 Gold Award Eliminated ergonomic issue in TCF, Reduced manpower by 12

August 2003 – January 2011 DaimlerChrysler

Belvidere, IL.

#### **Process Reliability Manager - Paint**

- Responsible for ensuring Conformance to Paint Standard Operating Procedures for all paint shop processes
- Responsible for paint shop quality: Improved Assembly paint knockdowns by 50% from 30 to an average of 4 per day during 2009
- Track and communicate paint shop Warranty and J. D. Powder data, Used Chrysler Warranty Information System (WIS) to gather data
- Responsible for approval and implementation of all paint shop engineering Change Notices (CN), and Product Evaluation trials
- Organize and Maintain records for Government Safety compliance
- Total Chemical Management (TCM) system plant champion
- Paint Shop coordinator for ISO 9000 Quality and ISO 14000 Environmental systems – Certified ISO 9000 LEAD Auditor
- Responsible to ensure implementation of Corrective Actions in paint shop with Layered Process Audits (LPAs), Safety, Quality, Delivery, Cost, Morale, and Environment (SQDCME)
- Maintain paint shop document control system to meet ISO requirements.

 Paint Process Troubleshooter for all paint shop systems, from Application to Infrastructure Systems

September 2000 - 2003

DaimlerChrysler

Belvidere, IL

#### **Automation Analyst**

- Implemented Preventative Maintenance (PM) system for paint booth automation
- Utilized TMS Computer Database and TPM small teams to address and track issues
- Developed and implemented computerized system to track program / data changes to the automated systems. Data was automatically dumped into central computer for single point retrieval
- Oversaw installation and launch of new clearcoat robot system. First Behr robot system installed in the United States
- Worked with paint supplier (PPG) and skilled trades personnel to maintain all paint processes within control limits
- Responsible for paint film build compliance, oven control, spray booth, and environmental controls.
- Developed spray booth control plan, and assisted plant skilled trades with the implementation of their control plan
- Managed spray booth trades operators during production to drive improvements in throughput and quality. Progress tracked on Throughput Action Wall, TMS Weekly PM reports, and PFS knockdown data charts

September 1999 - 2000

DaimlerChrysler

Belvidere, IL

#### **Spray Booth Production Supervisor**

- Process was electrostatic bell application of water base basecoat and solvent borne two-part clearcoat
- Responsible for day to day operation of two main color spray booths, each booth produced 43 JPH for a total output of 86 jobs per hour
- Supervised production and trades operators for the spray booths. Maintained Main Color and Reprocess Paint equipment, including Paint Automation, Ovens, Air Supply Houses, and Paint Mix facilities
- Responsible for quality level and first-time capability (FTC) of spray booths
- FTC was improved by 10% from 80% to 90% during this time period

September 1997 - 1999

DaimlerChrysler

Belvidere, IL

#### **Maintenance Supervisor**

- Supervised all paint shop trades on various shifts
- Responsible for maintenance of all paint shop process equipment including Phosphate, E-Coat, Sealer, and Powder Prime systems
- Modified Control System for Phosphate temperature controls to allow automatic control and alarms

September 1993 – September 1997 Chr

Chrysler

Belvidere, IL

#### Skilled Trades - Journeyman Electrician

- Responsible for maintenance and repair of paint shop automated systems
- Developed Air House Temperature and Humidity Control system for water-based spray booths. Relative Humidity level had to be controlled within 5%

July 1982 – September 1993

Behr Systems Inc.

Rochester Hills, Mi.

#### Installation / Startup / Software Development

- Field Engineer / Project Manager for full system installations for all major car manufactures
- Developed first version of Behr Systems data entry software

- Developed PLC Ladder Program for automation control
- Provided Mechanical and Electrical support for system startup and PLC programming for Paint Automation systems

#### Education

1998-2001 Cardinal Stritch University Milwaukee, WI.

- B.A., Business Administration
- Graduated Magna Cum Laude

1981-1983 National Institute of Electronics Livonia, MI.

• Electronics Engineering Technology

#### **Interests**

Small Aircraft Pilot, Scuba Diving, Boating, Fishing, and Woodworking

#### Certifications

Certified ISO 9000 LEAD Auditor, SMART Manufacturing, Root Cause Analysis, PPG Powder Boot Camp, Statistical Process Control (SPC), World Class Manufacturing, AM, PM, QC, CD, EEM

#### Software

Microsoft Office – Word, Excel, Visio, and PowerPoint Google Suite Microsoft Visual Basic Rockwell RS Logic – Allen Bradley PLC Programming Software Intelution FIX DMACS – Graphical Data Monitoring / Data Entry System Data Paq Insight Oven Monitor Systems PELT – Ultrasonic Film Build Measurement Equipment