

T0300000/520

(Requestor's Name)

(Address)

(Address)

(City/State/Zip/Phone #)

☐ PICK-UP

☐ WAIT

☐ MAIL

(Business Entity Name)

(Document Number)

Certified Copies _____ Certificates of Status _____

Special Instructions to Filing Officer:

Office Use Only



200253976522

Renewal

T03-1520

12/02/13--01061--009 **175.00

87.50 ✓

FILED
13 DEC -2 PM 12:30
SECRETARY OF STATE
TALLAHASSEE, FLORIDA

P/C

DEC -3 2013

N. CAUSSEAU

COVER LETTER

~~703~~
703-1520

TO: Registration Section
Division of Corporations

SUBJECT: CME
(Name of Mark Registered)

Dear Sir or Madam:

The enclosed Mark Renewal Application, specimen and fee(s) are submitted for filing.

Please return all correspondence concerning this matter to the following:

Daniel R. Frijouf
(Name of Person)

Frijouf, Rust & Pyle, P.A.
(Firm/Company)

201 East Davis Blvd
(Address)

Tampa, Florida 33606
(City/State and Zip Code)

For further information concerning this matter, please call:

Daniel R. Frijouf at 813 2545100
(Name of Person) (Area Code & Daytime Telephone Number)

STREET/COURIER ADDRESS:
Registration Section
Division of Corporations
Clifton Building
2661 Executive Center Circle
Tallahassee, Florida 32301

MAILING ADDRESS:
Registration Section
Division of Corporations
P.O. Box 6327
Tallahassee, Florida 32314

FILING FEE: \$87.50 per class
CERTIFICATE OF RENEWAL: \$ 8.75 (OPTIONAL)

(NOTE: The information contained in this cover letter will be included in the permanent record and will be available to the general public.)

MARK RENEWAL APPLICATION

Name and Mailing Address of Owner:

Custom Manufacturing & Engineering, Inc.
3690 70th Avenue North
Pinellas Park, Florida 33781

Return To: Division of Corporations
P.O. Box 6327
Tallahassee, FL 32304

FILED
13 DEC -2 PM 12:30
SECRETARY OF STATE
TALLAHASSEE, FLORIDA

- 1) Mark Registered: CME
2) Registration Number: T03000001520
3) Date Filed: 12/03/2003 4.) Renewal Date: 12/03/2013 5.) Class(es) Filed: 035
6) Renewal statement pursuant to section 495.071, Florida Statutes. Below you must state the mark is still in use in Florida or state the reason for its nonuse is not due to any intention to abandon the mark.
The subject mark is still in use in Florida.
7) If the mark is still in use, a specimen showing actual use of the mark is included with this application.
8) If applicant is a business entity, enter the state of incorporation/formation/organization: Florida

Custom Manufacturing & Engineering, Inc.

Typed or Printed Name of Owner

Michael Crews

Owner's Signature or Authorized Person's Signature

STATE OF Florida

COUNTY OF Pinellas

Sworn to and subscribed before me on this 26th day of November, 2013, Michael Crews
(Name of Individual Signing)

☐ who is personally known to me ☒ whose identity I proved on the basis of Driver's License

(Seal)



Matthew Gascon
Notary Public
State of Florida
My Commission # EE 829073
Expires: August 22, 2016

Matthew Gascon

Notary Public's Signature

Matthew Gascon

Notary Public's Printed Name

Fee: \$87.50 Per Class

Certificate of Renewal : \$8.75 (Optional)

CR2E005 (1/11)



Custom Manufacturing & Engineering Inc.

Engineering Technology Solutions

Solutions for Industry, Defense and Aerospace

Home Services Products Media Contact

Engineering Capabilities

Custom Manufacturing & Engineering™ (CME™) delivers state of the art technology, products designs, and technical engineering solutions to challenging problems. Through our collaborative/concurrent engineering approach and value added designs we have earned a reputation for developing innovative solutions that exceed customer expectations. CME boasts accomplished experts and specialists who are well prepared to take a product from research and conceptual design, through validation/verification and qualification testing, to full production, ensuring impeccable quality and reliability.

CME's engineering team is highly experienced with radio frequency (RF)/infrared (IR) and microwave wireless communications, embedded systems design including software and firmware development, digital signal processing (DSP), state-of-health monitoring systems, sensors, instrumentation process controllers, power distribution networks, data acquisition, global positioning systems(GPS), and advanced power electronics.

CME has a broad range multi-disciplinary engineering staff with Systems, Mechanical, Electrical, Software and System Test Engineering expertise that enables us to develop a concept to its' greatest potential. Over 40 percent of CME's technical staff possess post-graduate degrees including four through the doctorate level. The engineering staff average

- Instrument Design
- Power Supply
- Wireless Design
- Satellites Communications
- System Design
- GUI Development
- Pneumatic Design
- Ruggedized Design
- Web Enabling

NOT ISO9100-2008 Registered



Custom Manufacturing & Engineering Inc.

Engineering ... Technology ... Solutions

Solutions for Industry, Defense and Aerospace!

Home Services Products News Contact

Engineering Capabilities

Custom Manufacturing & Engineering™ (CME™) delivers state of the art technology, products designs, and technical engineering solutions to challenging problems. Through our collaborative/concurrent engineering approach and value added designs we have earned a reputation for developing innovative solutions that exceed customer expectations. CME boasts accomplished experts and specialists who are well prepared to take a product from research and conceptual design, through validation/verification and qualification testing, to full production, ensuring impeccable quality and reliability.

CME's engineering team is highly experienced with radio frequency (RF)/infrared (IR) and microwave wireless communications, embedded systems design including software and firmware development, digital signal processing (DSP), state-of-health monitoring systems, sensors, instrumentation process controllers, power distribution networks, data acquisition, global positioning systems (GPS), and advanced power electronics.

CME has a broad range multi-disciplinary engineering staff with Systems, Mechanical, Electrical, Software and System Test Engineering expertise that enables us to develop a concept to its' greatest potential. Over 40 percent of CME's technical staff possess post-graduate degrees including four through the doctorate level. The engineering staff average

- Instrument Design
- Power Supply
- Wireless Design
- Satellites Communications
- System Design
- GUI Development
- Pneumatic Design
- Ruggedized Design
- Web Enabling



Custom Manufacturing & Engineering Inc.

Engineering Technology Solutions

Solutions for Industry, Defense and Aerospace

Home Services Products News Contact

Our Services

Custom Manufacturing & Engineering™ (CME™) is a technology company offering manufacturing, engineering, and software capabilities to all of our clients. We have the ability to take an idea from design concept to completion of assembled product.

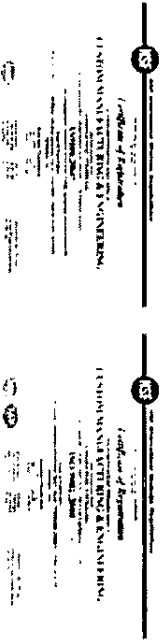
Our engineering team is highly experienced and can design an affordable solution for your project. CME's engineering capabilities include: wireless communications systems, embedded systems design, digital signal processing, state of health monitoring systems, data acquisition, global positioning systems, and many others.

CME has standardized on the Software Engineering Institute's (SEI) Capability Maturity Model Integrated (CMMI), and are Level 2 compliant for our products to constantly meet our customers' needs. We develop and support quality software.

CME is ISO 9001:2000 certified and adheres to the principles of customer focus and quality.

What is ISO 9000 Certification?

ISO 9000 certification is given by the International Organization for Standardization, based on the implementation of specific quality procedures and processes, and is maintained by a demonstrated commitment to quality improvement. At the core of ISO 9000 are the principles of customer focus, leadership within industry, and the involvement of employees and management in developing and continuously updating a process approach to rectifying issues.





Custom Manufacturing & Engineering Inc.

Engineering Technology Solutions

Solutions for Industry, Defense and Aerospace

Home Services Products News Contact

Our Services

Custom Manufacturing & Engineering™ (CME™) is a technology company offering manufacturing, engineering, and software capabilities to all of our clients. We have the ability to take an idea from design concept to completion of assembled product.

Our engineering team is highly experienced and can design an affordable solution for your project. CME's engineering capabilities include: wireless communications systems, embedded systems design, digital signal processing, state of health monitoring systems, data acquisition, global positioning systems, and many others.

CME has standardized on the Software Engineering Institute's (SEI) Capability Maturity Model Integrated (CMMI), and are Level 2 compliant for our products to consistently meet our customers needs. We develop and support quality software.

CME is ISO 9001:2000 certified and adheres to the principles of customer focus and quality.

What is ISO 9000 Certification?

ISO 9000 certification is given by the International Organization for Standardization, based on the implementation of specific quality procedures and processes, and is maintained by a demonstrated commitment to quality improvement. At the core of ISO 9000 are the principles of customer focus, leadership within industry, and the involvement of employees and management in developing and continuously updating a process approach to rectifying issues.

