

# About Us



The **team of companies** that today makes up CCPI started when the company's founder recognized a need for porcelain enamel coated pipe for fluxing in the aluminum industry. He had access to the precise ceramic technology that would make such a product possible, and in 1957, he founded what is today - **CCPI Inc.**

The cutting edge ceramic technology for molten aluminum is just one part of the expertise and customer driven solutions that CCPI brings to the molten metals industry. The original company, Consolidated Porcelain Enamel Company became Consolidated Ceramic Products and is now just one of the five divisions within CCPI.

- Founded in 1979, **COMAT®** provides tundish refractories for the steel industry.
- **CCPI Europe Ltd** (as it is known today) was originally started in 1983 as a European distributor of Consolidated Ceramics Products and is also an independent division of its own.
- **CCPI MEFEC** was founded as a consolidation of existing interests in 1958 and was purchased by CCPI in 1998.
- **Gulf Temperature Sensors W.L.L** started manufacturing thermocouple elements in 2002.

CCPI currently operates three manufacturing facilities; our corporate headquarters in **Blanchester, Ohio**, CCPI Europe Ltd site in **Sheffield, England** and Gulf Temperature Sensors W.L.L in **Manama, Bahrain**.



## COMAT Background

For patented improvements to every aspect of tundish operations, look to COMAT for leadership, technology, and solutions. A division of CCPI since 1979, COMAT is well known for numerous refractory development innovations, including the industry's leading disposable monolithic tundish lining, TunSpray® and our Preventur®, turbulence inhibiting, pour pad.

- Innovation in tundish operations
- tundish monolithic linings
- flow control modeling and design
- innovative clean steel technology



## Consolidated Ceramic Products Background

Proven materials melting and casting molten non-ferrous metals

For products and service to assist in process monitoring and casting of molten aluminum, look to Consolidated Ceramic Products for leadership, technology, and solutions.

A global supplier of innovative metal temperature measurement products, our line of products and process control solutions have been providing our customers energy and labor savings for decades.

CCPI-Inc. phone 001 937 783 2476 - fax 001 937 783 2539 - email [info@ccpi-inc.com](mailto:info@ccpi-inc.com)

CCPI-Europe phone 0044 114 247 8251- fax 0044 114 247 8253 - email [sales@ccpi-europe.com](mailto:sales@ccpi-europe.com)

CCPI-Mefec-BV phone 0031 20 679 44 11 - fax 0031 20 6718497 - email [info@mefec.nl](mailto:info@mefec.nl)



### **CCPI Europe Ltd. Background**

CCPI-Europe Ltd. was started as a company in 1983 by Fred Knight, as a European distributor of CCPI inc Products and is also an independent division of its own.

The company has since expanded to be the UK's leading supplier of thermocouples. Our Quality Management systems have ISO 9001:2000 & UKAS approval.



### **CCPI-MEFEC Background**

Since the founding in 1958 MEFEC has supplied non-ferrous (s)melters with specialised products as an independent trading company.

In 1998 CCP– MEFEC became part of the CCPI - Group. With production facilities in the UK (CCPI - UK) and USA (CCPI - Inc.) CCPI – MEFEC is now the major supplier of CCPI products in Europe.

CCPI – MEFEC concentrates her activities on the following products:

Thermocouples - Thermocouple protection tubes - Degassing tubes Riser tubes - Heater tubes

Our suppliers have an ISO 9001:2000 quality control certificate. This choice of quality conscious partners ensures our clients that CCPI - MEFEC can help you choose between the best available products for your particular application.

We offer a valuable combination of proven quality products with an experienced and specialised staff, a knowledgeable sales force, adequate stock levels and years of experience with shipping throughout Europe.



### **Gulf Temperature Sensors Background**

Gulf Temperature Sensors was established in 2002 to provide temperature measurement products and services for industries in the Middle East.