

Chicago Electric / Corr24 Announce BP Agnati Agreement



95th floor, Hancock Center, Chicago

Thomas Schmidt
[Managing Director of Corr24](#)

Alberto Brivio
[Managing Director BP Agnati](#)



Chicago Electric Sales Inc. and BP Agnati of Milan, Italy are pleased to announce that Chicago Electric is now the exclusive agent for Agnati OEM Parts, Service and Upgrades for the installed base of corrugated machinery in the USA and Canada. Corr24 GmbH of Hamburg, Germany is the parent company of Chicago Electric and was instrumental in establishing this new partnership.

Chicago Electric will maintain a large stock of Agnati OEM parts at their Illinois facility. Service will be coordinated by Chicago Electric directly with the Agnati factory in Milan. Upgrades will be engineered by Agnati and based on Allen-Bradley control technology. Installation and support of upgrades will be completed by Chicago Electric, a Rockwell Automation Recognized System Integrator.

Alberto Brivio, Managing Director BP Agnati commented, "We are very pleased to welcome Chicago Electric as the source for Agnati Parts, Service and Upgrades in the USA and Canada; we value the excellent reputation of the Company and look forward to a new level of support for Agnati machinery." Robert Kaska, President of Chicago Electric stated, "The addition of Agnati products enables us to meet the needs of a larger group of customers; we welcome this new relationship and look forward to our success together."

About BP Agnati — BP Agnati, Milan, Italy is a supplier of corrugated machinery with a large installed base in the USA and Canada.

BPagnati.com

About Chicago Electric — Chicago Electric, Carol Stream, Illinois is a leading supplier of upgrades for the corrugating industry and a systems integrator for a broad range of technologies including machine controls; vision systems and robotics.

ChicagoElectric.com

For more information please contact:
John Richards, Chicago Electric
richards@chicagoelectric.com
630-784-0800

CHICAGO ELECTRIC

