



A REAL CLOUD PLEASER

Cement Manufacturers face increasing pressure to minimize CO₂ emissions. Levy is committed to the reduction of greenhouse gasses and has developed innovative solutions to help our customers meet this challenge.

SLAG PLAYS A STARRING ROLE

Levy's patented CemStar Technology is a revolutionary process that enables our cement customers to generate additional cement clinker by introducing blast furnace or steel furnace slag directly into the kiln. Because slags are precalcined, every ton of slag introduced into the kiln will yield an incremental ton of clinker without increasing CO₂ emissions. CemStar Technology has received two prestigious awards from the US EPA for this pioneering green initiative.

ADVANTAGES INCLUDE:

- IMPROVED PRODUCTION RATES OF CLINKER (UP TO 15%)
- LITTLE OR NO ADDITIONAL FUEL CONSUMPTION
- MORE STABLE KILN OPERATIONS
- REDUCED CO₂ AND NO_x EMISSIONS



**SOLUTIONS FOR
YOUR ENVIRONMENT™**

Edw. C. Levy Co.
edwclevy.com

