

# Superior Ground Enhancement Material that Significantly Reduces Electrode Corrosion





#### PRODUCT DESCRIPTION

ConduCrete is a conductive cementitious and carbonaceous material that dramatically enhances the performance, reliability and safety of grounding and cathodic protection systems.





#### IDEAL GROUNDING APPLICATIONS

- Transmission
- Distribution
- Substation
- AC Mitigation
- · Cathodic Protection



## ConduCrete | Ground Enhancement Material

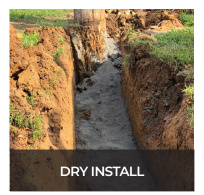
By using ConduCrete to enhance your grounding system, you will benefit from:

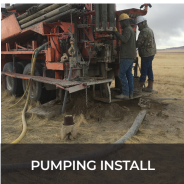
SUPERIOR PERFORMANCE by efficiently dissipating lightning or other surge energy

BETTER ASSET PROTECTION through reduced ground resistance

LOWER OVERALL COST by extending the life of the grounding system by up to 20x that of a traditional system

**DECREASED THEFT** as ConduCrete will cure into a solid state









## Simple & Efficient Installation

### ConduCrete Compliances and Approvals

**RUS** Approved

NSF 60 Certified

National Electrical Safety Code (NESC) compliant

Meets IEC 62561 Part 7 (Lightning Protection System Components - Part 7: Requirements for earthing enhancing compounds)





	CONDU CRETE PRO	CONDU CRETE CP
APPLICATION	Grounding and AC Mitigation	Cathodic Protection
WEIGHT	Available in 25 lb / 55 lb / 2200 lb	
MATERIAL	Conductive cementitious material	
INSTALLATION FLEXIBILITY	Suitable for all climates. Install during all 4 seasons. Install in dry or slurry form.	

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