AC MITIGATION CAPABILITIES

MATCOR is ready to evaluate and mitigate all of your AC safety and corrosion issues with a full suite of services — backed by 40 years of corrosion industry experience.

FIELD DATA COLLECTION
MATCOR’s AC Mitigation experts visit your site to collect data to evaluate fault current and induced AC corrosion risks, and identify safety risks in accordance with the latest NACE and industry standards.

AC INTERFERENCE MODELING
MATCOR uses industry-leading AC modeling software which enables accurate analysis of grounding issues, electromagnetic fields, interference and various aspects of cathodic protection and anode bed analysis.

AC MITIGATION SYSTEM DESIGN
MATCOR provides a full range of AC mitigation design services. Our staff of NACE-certified corrosion engineers are experts in all aspects of corrosion, AC mitigation and cathodic protection engineering and design.

AC MITIGATION SYSTEM INSTALLATION
MATCOR has installed hundreds of miles of large AC Mitigation and cathodic protection systems across North America with top utilities and pipeline operators for both new and existing pipeline construction.

DESIGN REVIEW AND VERIFICATION
MATCOR’s AC Mitigation experts also provide consulting services to review your in-house or third party systems design.

MATCOR has a dedicated AC Mitigation engineering services team with extensive software modeling and systems design experience on a wide range of challenging AC Mitigation projects.

CONTACT A CORROSION EXPERT
+1 215 348 2974 | 800 769 5669
matcorsales@matcor.com | matcor.com