



December 30, 2015

ENGINEERING FIELD HANDBOOK (NEH Part 650)
IA210-ENG-AMENDMENT IA67

PURPOSE: This notice transmits an updated Iowa Amendment on Cathodic Protection.

Effective Date: This Amendment is effective upon receipt.

Filing Instructions: The following pages should be filed in the Engineering Field Handbook as indicated below:

Remove Pages

IA6-91(1-15) dated April 1995

Insert Pages

IA6-91(1-14) dated December 2015

The design procedure for determining cathodic protection requirements for metal conduits has not changed from the procedure currently in Amendment IA41 in Chapter 6 of the Engineering Field Handbook. However, anodes that are commercially available have changed. This amendment reflects those changes. Note that forms IA-ENG-36, Soil Resistivity Measurements, and IA-ENG-37, Cathodic Protection Data, are no longer part of the amendment. Form IA-ENG-36 has been replaced by Form IA-ENG-38, Soil Resistivity Measurements.

This Amendment and Forms IA-ENG-37 and IA-ENG-38 will be posted on the Iowa Engineering webpage.

Questions concerning this amendment should be directed to Allen Gehring, State Conservation Engineer, at 515-284-4357 or allen.gehring@ia.usda.gov.

Kurt Simon
State Conservationist

Enclosures

F
EN2
DSCWQ
SCE's Central Region