

## STORY COUNTY UTILITY PERMIT

Date 3/3/26

To the Board of Supervisors, Story County, Iowa:

The MidAmerican Energy Company Company, incorporated under the laws of authorize to do business within the State of Iowa, with its principal place of business at 2595 34th Ave NW, does hereby make application requesting permission to occupy certain portions of public right-of-way and that the County Engineer be directed to establish the location of lines of transmission of electrical utility equipment on secondary route 340th Ave, from 2nd utility pole from intersection to 3rd utility pole from intersection, a distance of 0.25 miles.

Agreements: The utility company, corporation, applicant, permittee, or licensee, (hereinafter referred to as the permittee) agrees that the following stipulations shall govern under this permit.

1. The Permittee will file a plat setting out the location of proposed line on the secondary route and that the description of the proposed installation including type, height, and spacing of poles, maximum voltage, lengths of cross arms, minimum clearance and number of wires, type, size and capacity of underground cables, conduits, tile lines, and pipe lines, maximum working pressures for pipe lines carrying gas or flammable petroleum products are described as follows:

we will be replacing 2x - 35' electric wood poles in the same location with 40' electric wood poles

2. The installation shall meet the requirements of county, state, and federal laws, franchise rules, and of the Iowa State Commerce Commission Regulations and Directives, Utilities Division, the Iowa State Department of Health, and any other laws or regulations applicable. Utility depth requirements shall meet Iowa Administrative Code 761—115.13(306A).

3. The Permittee shall be fully responsible for any future adjustments of its facilities within the established highway right-of-way caused by highway construction or maintenance operations.

4. Story County assumes no responsibility for damages to the Permittee's property occasioned by any construction or maintenance operations on said highways.

5. The Permittee shall take all reasonable precautions during the construction and maintenance of said installation to protect and safeguard the lives and property of the traveling public and adjacent property owners.

6. The Permittee, and its contractors, shall carry on the construction or repair of the accommodated utility with serious regard to the safety of the public. Traffic protection shall be in accordance with Part VI of the current Iowa Department of Transportation Manual on Uniform Control Devices for Streets and Highways.

7. The Permittee shall be responsible for any damage resulting to said highways because of the construction operation, or maintenance of said utility, and shall reimburse Story County for any expenditure the County may have to make on said highways because of said permittee's utility having been constructed, operated, and maintained thereon.

8. The Permittee shall indemnify and save harmless Story County from any and all causes of action, suits at law or in equity, or losses, damages, claims, or demands, and from any and all liability and expense of whatsoever nature for, on account of or due to the acts or omissions of said Permittee's officers, members, agents, representatives, contractors, employees or assigns arising out of or in connection with its (or their) use or occupancy of the public highway under this permit.

9. Noncompliance with any of the terms of permit, or agreement, may be considered cause for shut down of utility construction operations, or revocation of the permit.

10. The following special requirements, if applicable, shall apply to this permit:

Whenever the route of the proposed cable line runs along a paved secondary highway, the location of said cable shall be constructed in the ditch bottom near the backslope or on top of the backslope near the r.o.w. line.

Whenever the route of the proposed cable line runs along a dirt or gravel surfaced highway, the location of said cable shall be constructed on top of the road surface and as near possible to the shoulder line

Whenever a cross road culvert or bridge is encountered along the route of the proposed cable lines, said cable shall be constructed around the ends of said cross road culvert or bridge even though this looping is not designated on the situation plans attached hereto.

The crossing of the cable line from one side of the highway to the other shall be accomplished at a near right angle rather than diagonally so as to disturb the roadbed of the traveled way as little as possible.

Whenever the route of the proposed cable line is to cross a paved highway, such crossing shall be in a bored hole rather than open cut trench.

Date 3/2/2026

MidAmerican Energy  
Name of Company (Applicant - Permittee)

Nicholas Salazar 515-323-1306  
by Phone no.

Recommended for Approval:

Date 3-3-26

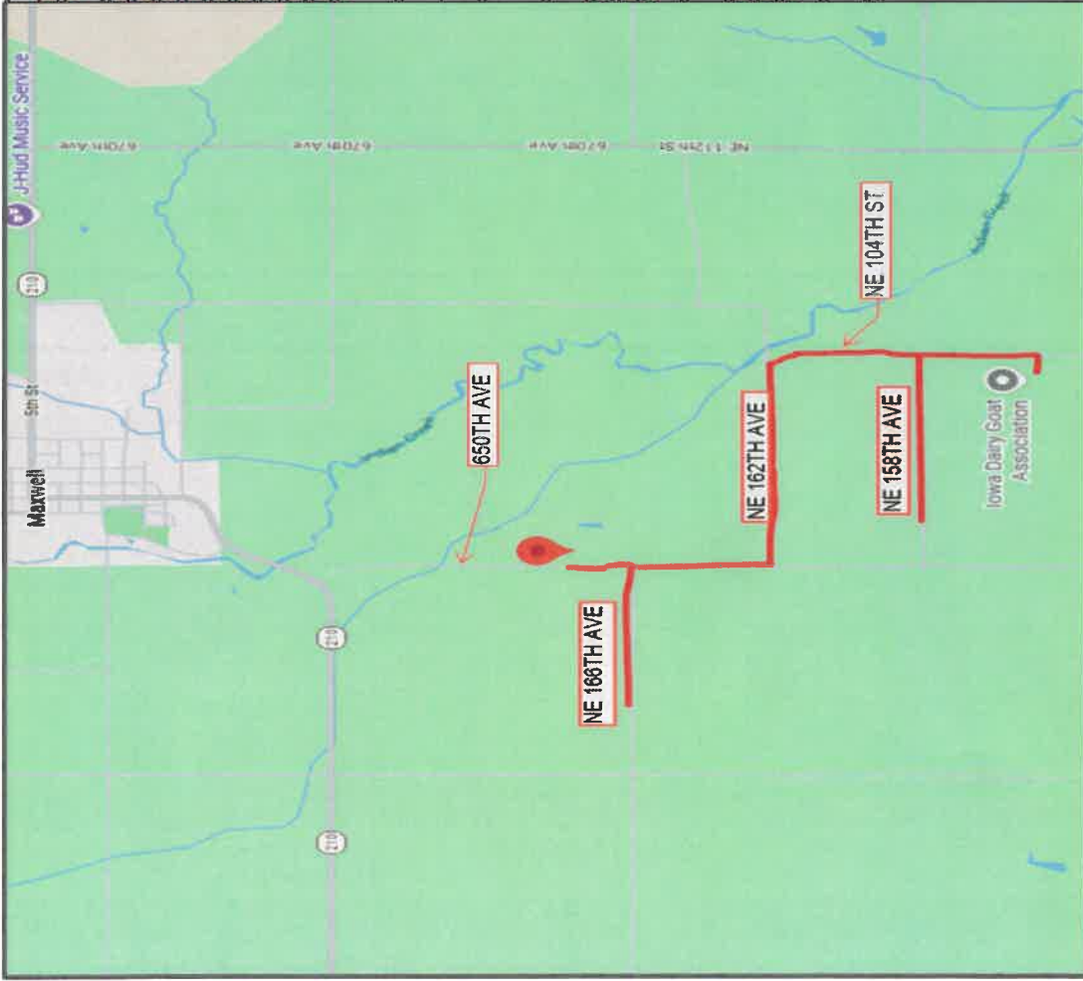
  
County Engineer 515-382-7355  
Phone no.

Approved:

Date \_\_\_\_\_

\_\_\_\_\_  
Chair, Board of Supervisors  
Story County, Iowa

**A plat shall be attached to the copy submitted.**



| GRAPHIC  | DESCRIPTION                                 |
|----------|---|
| [Symbol] | EXISTING OVERHEAD 1-PHASE CONDUCTOR         |
| [Symbol] | EXISTING OVERHEAD 2-PHASE CONDUCTOR         |
| [Symbol] | EXISTING OVERHEAD 3-PHASE CONDUCTOR         |
| [Symbol] | EXISTING OVERHEAD FEEDER                    |
| [Symbol] | EXISTING OVERHEAD TRANSMISSION              |
| [Symbol] | EXISTING UNDERGROUND 1-PHASE CABLE          |
| [Symbol] | EXISTING UNDERGROUND 2-PHASE CABLE          |
| [Symbol] | EXISTING UNDERGROUND 3-PHASE CABLE          |
| [Symbol] | EXISTING UNDERGROUND FEEDER                 |
| [Symbol] | EXISTING UNDERGROUND SECONDARY CONDUCTOR    |
| [Symbol] | EXISTING UNDERGROUND STREET LIGHT CONDUCTOR |
| [Symbol] | EXISTING UNDERGROUND SECONDARY CABLE        |
| [Symbol] | EXISTING UNDERGROUND STREET LIGHT CABLE     |
| [Symbol] | EXISTING CUSTOMER OWNED SECONDARY           |
| [Symbol] | EXISTING OVERHEAD TRANSFORMER               |
| [Symbol] | EXISTING OVERHEAD TRANSFORMER BANK          |
| [Symbol] | EXISTING OVERHEAD FUSE                      |
| [Symbol] | EXISTING OVERHEAD SWITCH                    |
| [Symbol] | EXISTING OVERHEAD CAPACITOR BANK            |
| [Symbol] | EXISTING VOLTAGE REGULATOR                  |
| [Symbol] | EXISTING RECLOSER                           |
| [Symbol] | EXISTING OVERHEAD FAULT INDICATOR           |
| [Symbol] | EXISTING 1-PHASE PADMOUNT TRANSFORMER       |
| [Symbol] | EXISTING 3-PHASE PADMOUNT TRANSFORMER       |
| [Symbol] | EXISTING 4-BAY SWITCHGEAR                   |
| [Symbol] | EXISTING 8-BAY SWITCHGEAR                   |
| [Symbol] | EXISTING FUSED ENCLOSURE                    |
| [Symbol] | EXISTING PRIMARY ENCLOSURE                  |
| [Symbol] | EXISTING PAD MOUNT CAPACITOR BANK           |
| [Symbol] | EXISTING SECONDARY FEEDER                   |
| [Symbol] | EXISTING SECONDARY HANDHOLE                 |
| [Symbol] | EXISTING MEC TRANSMISSION POLE              |
| [Symbol] | EXISTING MEC DISTRIBUTION POLE              |
| [Symbol] | CUSTOMER OWNED POLE                         |
| [Symbol] | EXISTING DOWN-GUY                           |
| [Symbol] | EXISTING STREET LIGHT                       |
| [Symbol] | EXISTING SECURITY LIGHT                     |
| [Symbol] | EXISTING FLOOD LIGHT                        |
| [Symbol] | EXISTING PRIMARY RIBBER                     |
| [Symbol] | EXISTING PRIMARY SPLICE                     |
| [Symbol] | EASEMENT                                    |
| [Symbol] | CUSTOMER INSTALLED DUCT                     |
| [Symbol] | INSTALLATIONS ARE DISPLAYED IN RED          |
| [Symbol] | REMOVALS ARE DISPLAYED IN GREEN             |

- CUSTOMER SHALL PROVIDE THE FOLLOWING**
- [X] EIT ADDRESSES
  - [X] EASEMENTS & EASEMENT DESCRIPTIONS (METES & BOUNDS) MUST STAKE EASEMENTS PRIOR TO CONSTRUCTION
  - [X] STAKING FOR STREET LIGHT PLACEMENT
  - [X] STAKED LOT CORNERS & LOT INTERPOINTS
  - [X] TRANSFORMER PAD(S) - REFER TO ELECTRIC SERVICE MANUAL
  - [X] FINAL GRADE BEFORE CONSTRUCTION
  - [X] CLEARING & GRUBBING IN EASEMENT WORK ROW
  - [X] UNOBTAINED PATH FOR TRENCHER
  - [X] TOP LEVEL & CLEAR AREA IN FRONT OF MEC EQUIPMENT DOORS
  - [X] SERVICE CABLES ON COMMERCIAL & APARTMENT BUILDINGS
  - [X] TRANSFORMER FIRE BARRIER WALL IF REQUIRED BY AUTHORITIES
  - [X] ASSESSMENT & IMPLEMENTATION OF SOIL PREVENTION CONTROL & COUNTERMEASURE (SPCC) & OIL CONTAINMENT PLANS SEE APPENDIX B-1, PAGE 69 IN 2014 ELECTRIC SERVICE MANUAL
- CUSTOMER CONDUIT INSTALLATION**
- [X] CONDUIT SHALL BE SUCH AS RIGID PVC PER NEMA 12 OR SUCH AS RPE COULABLE CONDUIT IN GRAY OR BLACK W/ RED STRIPE
  - [X] ALL SHEETS 8" OR LESS IN DIAMETER SHALL BE STANDARD WALL FIBERGLASS PER NEMA 12 OR W/ FACTORY ASSEMBLED PLASTIC COUPLINGS ON EA. END TO MATE PVC R/ RPE SUCH AS 40 CONDUIT
  - [X] ALL SHEETS GREATER THAN 8" IN DIAMETER SHALL BE METAL WITH GROUND LUGS & MUST BE BONDED WHERE EXPOSED
  - [X] ALL 1/2" SHEETS MUST HAVE A MINIMUM 4" BEND RADIUS
  - [X] ALL PRIMARY CONDUIT SHALL HAVE A MINIMUM COVER DEPTH OF 4" & A MAXIMUM DEPTH OF 48"
  - [X] ALL SECONDARY CONDUIT SHALL HAVE A MINIMUM COVER DEPTH OF 30" & A MAXIMUM COVER DEPTH OF 36"
  - [X] NO CONDUIT SYSTEM SHALL HAVE MORE THAN 20' IN ONE PULL
  - [X] CUSTOMER TO INSTALL SYNTHETIC SOFT TEST PULL TAPE IN DUCT
  - [X] CONTACT CUSTOMER PROJECT COORDINATOR WHEN CONDUIT INSTALLATION IS COMPLETE
- END ELECTRIC SERVICE MANUAL AT**  
<http://www.midamericanelectric.com/technical-specifications/>

WMS REV:6032063-1  
 Date: 2/17/2026  
 Scale: 1 IN = X FT  
 Designer: NICHOLAS SALAZAR

SUFF

X = #MapFrame1:8989\_X01WMSstg#

**MIDAMERICAN ENERGY COMPANY**  
 Cust: 2026 DM CAP ITS - DM011  
 Addr: STORY CO/POLK CO  
 City: STORY CO/POLK CO

Crew HQ: DMATN  
 Job Desc: WMS Work Request Description

DISCLAIMER OF LIABILITY  
 NOTE: This drawing reflects facilities in place at the time of its preparation and is subject to change at any time. For current facility information, please contact MidAmerican Energy Company. Further, MidAmerican Energy Company disclaims all liability and responsibility for all claims and damages including but not limited to, personal injury, death and property damage, resulting from any authorized or unauthorized use of, or reliance upon, this drawing for any purpose.