Call to Order

Pledge of Allegiance

Public Comment: Five Minute Limit per Speaker
This comment period is for the public to address topics on today’s agenda.

Consent Agenda
Items listed on the consent agenda are routine and will be considered by one motion without individual discussion unless the Board removes an item for separate consideration.

Approve and authorize Chair to sign a Vacancy Form requesting a Temporary Part Time Tracker position for Juvenile Detention & Diversion Services.

Reports

Resolutions

Contract and Agreements

Approve and authorize Chair to sign a three year service agreement for the Building Automation System located at the Public Service Center with Siemens Industry, Inc. starting at $20,605.78 annually and increasing by 3% per year after the initial year. This is a State Contract and proprietary software for building automation.

Approve and authorize Chair to sign a five year service agreement for the Fire Alarm Inspection Proposal between Linn County and Siemens Industry, Inc. for required testing of County buildings fire detection systems starting at $19,300.15 and increasing by 3% per year after the initial year.

Authorize Chair to sign purchase order #5637 for $6,450.00 to CellSite Solutions for emergency HVAC replacement for the Sheriff’s Office.

Licenses & Permits

Approve Cigarette Permit for the Whittier Market, 1002 County Home Rd., noting all conditions have been met.

Approve Application for Display Fireworks Permit for Ron Hoover to conduct a display on July 4, 2020 (rain date July 5, 2020) at 3225 LaFayette Rd., Alburnett, for a small family celebration on private property.

Approve Class C Beer Permit for the Troy Store, 5913 Main St., Troy Mills, noting all conditions have been met.
Regular Agenda

Discuss and Decide on Consent Agenda

Minutes
Discuss and decide on meeting minutes.

Update on Linn County’s response to COVID-19

Discuss and decide on COVID-19 budget requests

Third and final reading of the Ordinance Regulating the Operation of All-Terrain Vehicles and Off-Road Vehicles in Linn County, Iowa.

Discuss and decide on an amendment to the facemask/face covering policy for Linn County employees and facilities

Public Comment: Five Minute Limit per Speaker
This is an opportunity for the public to address the board on any subject pertaining to board business.

Claims
Discuss and decide on claims.

Board Member Reports

Correspondence

Appointments

Adjournment

To adhere to social distancing requirements, Linn County employees and the public may participate in this meeting as follows:

1) Conference call—telephone number 866-576-7975, access code 218839#

2) Email questions or comments prior to or during the meeting to: bd-supervisors@linncounty.org

For questions about meeting accessibility or to request accommodations to attend or to participate in a meeting due to a disability, please contact the Board of Supervisors office at 319-892-5000 or at bd-supervisors@linncounty.org.
Human Resources Department
Linn County, Iowa

SELECT ONE:
☑ NEW POSITION

SELECT ONE:
☐ NEW JOB CLASSIFICATION
☐ EXISTING JOB CLASSIFICATION

JOB TITLE: Tracker - part time

DEPARTMENT: JDDS

VACANCY DATE: 

SHIFT/HOURS: Varied, evenings - 30 hours

NUMBER OF POSITIONS: 1

REASON TO ADD NEW POSITION (if applicable):
☐ BUDGET OFFER
☐ GRANT FUNDING
☐ OTHER: Covering FMLA

NEW POSITION FUNDING SOURCE(S):
Since the current position is off without pay this position
will not create a change to the budget.

POST TO INSIDE: ☐ YES ☐ NO

ADVERTISE: ☐ YES ☐ NO

IF NO, GIVE EXPLANATION (i.e. not filling due to operational needs):

POSITION TYPE:
☐ FULL-TIME ☐ PART-TIME 30 # of hours/week ☐ TEMPORARY/SEASONAL (75 working days or less)
☐ ON-CALL/SUBSTITUTE ☐ GRANT-FUNDED
☐ BARGAINING UNIT: ☐ Clerical ☐ Maintenance ☐ Para Professional ☐ Professional
☐ Attorneys ☐ Conservation ☐ Sergeants ☐ PPME
☐ NON-BARGAINING UNIT (Management and Confidential Employees)

APPROVED BY: [Signature] 5/26/2020
DEPARTMENT HEAD (original signature required) DATE

FOR HUMAN RESOURCES DEPARTMENT USE ONLY:
PAY GRADE: STARTING SALARY: 

HR DIRECTOR COMMENTS:

FINANCE/BUDGET DIRECTOR COMMENTS: Once FMLA ends, position will end after 6 months.

APPROVED BY: [Signature] DATE
HUMAN RESOURCES DIRECTOR

APPROVED BY: [Signature] DATE
FINANCE/BUDGET DIRECTOR

APPROVED BY: [Signature] DATE
CHAIRPERSON/BOARD OF SUPERVISORS
Smarter buildings drive smarter, and more efficient, building operations.

Creating perfect places to live. That's ingenuity for life.
# Table of Contents

INTRODUCTION ........................................................................................................... 1  
  Proposal Information .............................................................................................. 1  
  Contact Information .............................................................................................. 3  

CUSTOMER OVERVIEW ......................................................................................... 4  
  Executive Summary ............................................................................................... 4  
  Siemens Capabilities & Customer Commitment .................................................... 5  

SERVICE SOLUTION .............................................................................................. 6  
  Building Services – Automation .......................................................................... 6  
  Exclusions and Clarifications ................................................................................. 8  

SERVICE IMPLEMENTATION PLAN ........................................................................ 9  
  Connectivity and Communications ..................................................................... 9  
  Service Agreement Contract Characteristics .................................................... 10  
  Service Details ..................................................................................................... 11  
  Service Team ......................................................................................................... 12  

TERMS AND CONDITIONS .................................................................................. 13  
  Terms and Conditions ......................................................................................... 13  
  Agreement Terms for Investments .................................................................... 14  

SIGNATURE PAGE ................................................................................................. 15  
  Signature Page ..................................................................................................... 15  

APPENDICES .......................................................................................................... 16  
  Appendix A: Siemens Service Portfolio ................................................................ 16
# Contact Information

<table>
<thead>
<tr>
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<td>Date</td>
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<table>
<thead>
<tr>
<th>Sales Executive</th>
<th>Rich Nichols</th>
</tr>
</thead>
</table>
| Branch Address  | 3175 12th St SW  
                 | Cedar Rapids  
                 | Iowa, 52404 |
| Telephone       | 515-314-1547 |
| Email Address   | rich.nichols@siemens.com |

<table>
<thead>
<tr>
<th>Customer Contact</th>
<th>Garth Fagerbakke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer</td>
<td>COUNTY OF LINN</td>
</tr>
</tbody>
</table>
| Address          | 935 2ND ST SW  
                 | CEDAR RAPIDS IA 52404-2164 |
| Services shall be provided at | County of Linn |
Executive Summary

Customer Needs

The Services proposed in this agreement are specifically designed for COUNTY OF LINN, and the services provided herein will help you in achieving your facility goals.

Our Services

Siemens will provide the following services.

Service Description

- Software Subscription Service - Desigo CC
- Network Maintenance
- Data Backup and Restore Services
Siemens Capabilities & Customer Commitment

Siemens Industry, Inc. is a leading single-source provider of cost-effective facility performance solutions for the comfort, life safety, security, energy efficiency and operation of some of the most technically advanced buildings in the world. For more than 150 years, Siemens has built a culture of long-term commitment to customers through innovation and technology. Siemens is a financially strong global organization with a Branch network that delivers personalized service and support to customers in multiple industries and locations.

References are available upon request.
Building Services – Automation

Services that deliver the outcomes you want to achieve.
Services delivered by Siemens have been developed to ensure satisfaction and help you achieve the outcomes you expect.

Through the Siemens Building Automation Services we are pleased to offer the following services:

- Protect Lifecycle Investment
- Manage System Operation & Compliance

Emergency Online/Phone Response

Billable Service
Online system and software troubleshooting and diagnostics and phone support will not be provided under the coverage of this agreement. Siemens will respond to your request for emergency on-line/phone support, 24 Hours per Day, excluding holidays, upon receiving notification of an emergency, as determined by your staff and Siemens, but all service performed will be provided as a billable service. If remote diagnostics determine a site visit is required to resolve the problem, a technician can be dispatched. Depending on your contract coverage, the on-site dispatch will be covered or will be a billable service call.

Emergency On-site Response

Billable Service
Emergency Onsite Response is not included within the coverage of this agreement. Siemens will respond to your request for emergency on-site service as soon as staff is available. An emergency is determined by your staff and Siemens. All service performed will be provided as a billable service. Siemens will respond to your request for emergency onsite support, 24 hours per day, excluding holidays, upon receiving notification of an emergency, as determined by your staff and Siemens, but all service performed will be provided as a billable service.

Manage System Operation & Compliance

Network Maintenance

Network Maintenance: Using a combination of proprietary diagnostic technologies, digital meters, and network analysis software, Siemens will analyze, optimize and report on the performance of the customer’s systems networks a specified number of times per year. Proper network performance ensures the proper speed of communication and accuracy of control, alarming, and reporting across the facility. Using network diagnostic tools, our proactive evaluation of the data network includes an analysis of bandwidth, disturbances, network traffic, communication over the network, and overall operation. The number of networks to be analyzed and the frequency of the service are documented in the List of Maintained Equipment.
(32) are dedicated to this task. Planned execution is (2) 4-hour days per quarter

Data Backup and Restore Services

Siemens will perform scheduled database backups of your workstation database and graphics and/or field panel databases and provide safe storage of this critical business information. Should a catastrophic event occur, we will respond onsite (or online if such service is included in this service agreement) to reload the databases and system files from our stored backup copy, to restore your operation as soon as possible. The equipment to be included as part of this service is itemized in the List of Maintained Equipment in this service agreement.

Protect Lifecycle Investment

Software Subscription Service - Desigo CC

Siemens will provide you with software upgrades to your existing Siemens Desigo CC software as they are released. These upgrades include both Service Releases and all New Version Releases of Software. Siemens will also provide corresponding support documentation outlining the features of the releases. Included is onsite training to help to familiarize you with the new features along with their associated benefits. These updates will act to deliver the benefits of Siemens' commitment to compatibility by design, a commitment unique in our industry. Workstations covered under this service are itemized in the List of Maintained Equipment. (Upgrades to PC's and related workstation hardware are excluded unless specified elsewhere.)
Exclusions and Clarifications

- Unless expressly stated otherwise, Services do not include and Siemens is not responsible for: (a) service or provision of consumable supplies, including but not limited to batteries and halon cylinder charging; (b) reinstallation or relocation of Equipment; (c) painting or refinishing of Equipment or surrounding surfaces; (d) changes to Services; (e) parts, accessories, attachments or other devices added to Equipment but not furnished by Siemens; (f) failure to continually provide suitable operating environment including, but not limited to, adequate space, ventilation, electrical power and protection from the elements; (g) the removal or reinstallation of replacement valves, dampers, waterfall and tamper switches, airflow stations, venting or draining systems, and any other permanently mounted integral pipe or air duct component; (h) replacement of more than 10% of refrigerant charge per piece of equipment per incident; (i) installation / removal, and / or rental fees for any temporary HVAC equipment if necessary; or (j) latent defects in the Equipment that cannot be discovered through the standard provision of the Services. Siemens is not responsible for services performed on any Equipment other than by Siemens or its agents.

- Siemens will not be responsible for the maintenance, repair or replacement of, or Services necessitated by reason of: (a) non-maintainable, non-replaceable or obsolete parts of the Equipment, including but not limited to ductwork, shell and tubes, heat exchangers, coils, unit cabinets, casings, refractory material, electrical wiring, water and pneumatic piping, structural supports, cooling tower fill, slats and basins, etc. unless otherwise expressly stated elsewhere in this Proposal; or (b) negligence, abuse, misuse, improper or inadequate repairs or modifications, improper operation, lack of operator maintenance or skill, failure to comply with manufacturer's operating and environmental requirements.

- Siemens is not responsible for repairs, replacements or services to Equipment due to corrosion, erosion, improper or inadequate water treatment by others, electrolytic or chemical action, or reasons beyond its reasonable control.
Connectivity and Communications

Siemens Remote Services for building technology (SRS)

A secure remote connection to your facility enables Siemens to respond quickly, and maintain a high level of system up-time and performance.

Siemens Remote Service (SRS) is the efficient and comprehensive infrastructure for the complete spectrum of equipment-related remote services. Services that formerly required on-site visits are now available via data transfer. This includes rapid error identification as well as immediate remote repair. But that's not all. By proactively monitoring your systems, we can detect parameter deviations before problems occur. Siemens accesses your systems via a secure cRSP connection.

Siemens Service Portal

The Service Portal complements the personalized services you will receive from your local Siemens office by providing greater visibility into equipment and services delivered by Siemens. This web-based portal allows you the ability to confirm schedules, track repairs, manage agreements, generate reports, and access critical information; then share it across your entire enterprise quickly and efficiently. The Service Portal is a user-friendly way to increase your productivity and the value of your service program.

Data security as a basic requirement

We value confidentiality and long-term partnerships. That is why we give the security of your data the highest priority. Before we implement an enhanced service package with remote support, we conduct an in-depth analysis of the situation, taking into account national and international regulations, technical infrastructures and industry specifics. Our service employees carefully evaluate your needs on an individual basis with a view toward information security.
## Service Agreement Contract Characteristics

<table>
<thead>
<tr>
<th>Description</th>
<th>AUTOMATION</th>
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<tbody>
<tr>
<td>Hours of Coverage</td>
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<tr>
<td>Response Times (Phone/Online)</td>
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</tr>
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<td>Response Times (Onsite/Emergency)</td>
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<tr>
<td>Remote Services</td>
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<tr>
<td>Third Party Systems</td>
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<tr>
<td>Monitoring</td>
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<td>Additional Labor Discount</td>
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</tr>
<tr>
<td>Additional Material Discount</td>
<td>20.0%</td>
</tr>
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</table>

*Labor and material costs for troubleshooting problems and repairing or replacing components are handled separately. These costs can be billable or included within your Repair and Replacement Coverage. See List of Maintained Equipment to view your current Repair and Replacement Coverage.
Service Details

Automation

<table>
<thead>
<tr>
<th>Service Description</th>
<th>Qty</th>
<th>Frequency</th>
<th>Year</th>
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<tr>
<td>Software Subscription Service - Desigo CC</td>
<td>1</td>
<td>1</td>
<td>1,2,3</td>
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<tr>
<td>Network Maintenance</td>
<td>8</td>
<td>4</td>
<td>1,2,3</td>
</tr>
<tr>
<td>Data Backup and Restore Services</td>
<td>1</td>
<td>2</td>
<td>1,2,3</td>
</tr>
</tbody>
</table>
Service Team

An important benefit of your Service Agreement derives from having the trained building service personnel of Siemens Industry, Inc. familiar with your building systems. Our implementation team of local experts provides thorough, reliable service and scheduling for the support of your system.

Added to the team is a team of building experts at our Digital Service Center. The benefits you receive are less disruption to your employees at the site, less intrusive on the system at peak hours, fewer emissions for trucks rolled, and real time analytics with digital workspace hours.

The following list outlines the service team that will be assigned to the service agreement for your facility.

Your Assigned Team of Service Professionals will include:

Rich Nichols – Sr. Sales Executive –
(515) 314-1547 - rich.nichols@siemens.com

Rich manages the overall strategic service plan based upon your current and future service requirements.

Dawn Kreutz – Client Services Manager is responsible for ensuring that our contractual obligations are delivered, your expectations are being met and you are satisfied with the delivery of our services.

Tim Marmur - Primary Service Specialist is responsible for performing the ongoing service of your system.

David Stumma - Secondary Service Specialist who will be familiarized with your building systems to provide in-depth backup coverage.

Remote Services Specialist is responsible for remote services including report generation and backups.

Alex Baccam - Service Operations Manager is responsible for managing the delivery of your entire support program and service requirements.

Stephanie Myers - Service Coordinator is responsible for scheduling your planned maintenance visits, and handling your emergency situations by taking the appropriate action.

Alison Brewer - Service Administrator is responsible for all service invoicing including both service agreement and service projects.
Terms and Conditions

Terms and Conditions (Click to download)

Terms & Conditions

As a result of the global Covid-19 Virus outbreak, temporary delays in delivery, labor or services from Siemens and its sub-suppliers or subcontractors may occur. Among other factors, Siemens' delivery is subject to the correct and punctual supply from sub-suppliers or subcontractors, and Siemens reserves the right to make partial deliveries or modify its labor or services. While Siemens shall make every commercially reasonable effort to meet the delivery or service or completion date mentioned above, such date is subject to change.

Attachment A

Riders (Click on rider below to download)
Agreement Terms for Investments

Services shall be provided at:

Siemens Industry, Inc. shall provide the services as identified in this Proposal and pursuant to the associated terms and conditions contained within.

Duration (Initial Term and Renewal): This Agreement shall remain in effect for an Initial Term of 3 Periods beginning 2020-07-01. After the expiration of the Initial Term, this Agreement shall automatically renew for successive one year periods. The Investments for each year after the Initial Term of the Agreement and each year of each renewal of this Agreement shall be determined as the immediate prior year's Investment plus an escalator of 3%. In addition, each renewal term pricing shall be adjusted for any additions or deletions to services selected for the renewal term.

Initial Term Investments:

<table>
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<tr>
<th>Billing Frequency</th>
<th>Period Range</th>
<th>Period</th>
<th>Sell Price</th>
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<tbody>
<tr>
<td>Annually</td>
<td>Jul 1,2020 - Jun 30,2021</td>
<td>1</td>
<td>$20,605.78</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2021 - Jun 30,2022</td>
<td>2</td>
<td>$21,223.95</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2022 - Jun 30,2023</td>
<td>3</td>
<td>$21,860.67</td>
</tr>
</tbody>
</table>

Total Quote Price $63,690.40

*Amount Due In Advance Based On Billing Frequency

Applicable sales taxes are excluded from the Investments. The pricing quoted in this Proposal are firm for 30 days.
Signature Page

The Buyer acknowledges that when accepted by the Buyer as proposed Siemens Industry, Inc., this Proposal and the Standard Terms and Conditions of Sale for Services, (together with any other documents incorporated into the forgoing) shall constitute the entire agreement of the parties with respect to its subject matter.

BY EXECUTION HEREOF, THE SIGNER CERTIFIES THAT (S)HE HAS READ ALL OF THE TERMS AND CONDITIONS AND DOCUMENTS, THAT SIEMENS INDUSTRY, INC. OR ITS REPRESENTATIVES HAVE MADE NO AGREEMENTS OR REPRESENTATIONS EXCEPT AS SET FORTH THEREIN, AND THAT (S)HE IS DULLY AUTHORIZED TO EXECUTE THE SIGNATURE PAGE ON BEHALF OF THE BUYER.

Initial Term Investments

<table>
<thead>
<tr>
<th>Period</th>
<th>Period Range</th>
<th>Price</th>
<th>Billing Frequency</th>
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<td>3</td>
<td>Jul 1,2022 - Jun 30,2023</td>
<td>$21,860.67</td>
<td>Annually</td>
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Proposed by:

Siemens Industry, Inc.

Company

Rich Nichols

Name

4869133

Proposal #

$63,690.40

Proposal Amount

May 22, 2020

Date

Accepted by:

COUNTY OF LINN

Company

Name (Printed)

Signature

Title

Date

Purchase Order # □ PO for billing only □ PO not required

Page 15 of 16
Appendix A: Siemens Service Portfolio

Advisory and Performance Services

Manage System Operation & Compliance
Services that keep systems performing at their best, as designed and intended to operate, help you achieve:
- Optimized comfort, safety, and security
- Fullfilled regulatory requirements
- Greater transparency into critical systems
- Reduced operating risk

Facility Assessment & Planning
In-depth building system assessment and recommendations, definition of relevant KPIs, and development of your service program

Test & Inspection
Regular check-up to measure system performance compared to your defined facility and regulation requirements and risks

Preventive Services
Services performed on a regular schedule or based on data analytics to verify and improve system state

Documentation Management
Management of critical building system and compliance information, with organization and access determined by your needs

Corrective Services
Immediate response to system failures or faults to restore functionality and integrity to desired state

Optimize Performance & Productivity
Enhance building performance with improvement measures that increase productivity and efficiency. Common outcomes include:
- Enhanced system performance
- Streamlined operational processes
- Improved decision making through data analytics

Optimization Planning
Planning and prioritization of improvement measures to increase building and process performance and efficiencies

Predictive Services
Systems are audited and monitored to detect abnormalities or faults, with recommendations provided and/or corrective actions taken

System Improvements & Integration
Enhancements or additions to your current system to increase staff productivity, system performance, and operational efficiency

Training & Operational Support
Training, coaching, and on-site support to increase staff productivity and knowledge

Managed Services
On-site and/or remote resources monitor system events and alarms, and take appropriate action

Protect Lifecycle Investment
Leverage past investments and address future requirements with advanced and proven technology, to achieve outcomes such as:
- Extended system life
- Maximized return on investment
- Realized benefits of new technology

Technology Planning
Consulting services identify technology improvement opportunities that help achieve performance goals while leveraging past investments

System Updates/Upgrades
Software upgrades and firmware updates are provided, delivering the latest current technology and functionality

System Migration/Modernization
Enhancements to your systems by elevating them to the latest current hardware and software platforms, resulting in increased functionality and performance levels

Refrigations & Extensions
Modifications are made to existing systems to accommodate changes to your facility usage and footprint

New Installation Services
Startup, commissioning, and other installation services are provided to ensure new equipment operates at maximum performance

Energy Conservation
Implementing energy conservation strategies reduces total carbon emissions through efficiency measures and minimizes energy spend by optimizing consumption

Energy Production & Storage
Using innovative design and simulation tools, energy production and storage solutions improve energy efficiency, energy availability, security of supply, and carbon reduction

Energy Procurement
With advanced procurement technologies and beneficial contract terms, these tailored procurement and supply services reduce costs, reduce risks, and create certainty

Digital Services

Increase the value and competitiveness of buildings and infrastructure by delivering solutions that:
- Conserve energy
- Maximize efficiency
- Minimize operating costs
- Reduce environmental impact

Energy & Sustainability Master Planning
Strategy and planning services provide a detailed master plan to provide budget transparency, enable improved performance and sustainability, reduce energy consumption, and minimize operational costs
Smarter buildings drive smarter, and more efficient, building operations.
Creating perfect places to live. That's ingenuity for life.
Table of Contents

INTRODUCTION ........................................................................................................................................ 1
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CUSTOMER OVERVIEW ......................................................................................................................... 4
  Executive Summary ............................................................................................................................. 4
  Siemens Capabilities & Customer Commitment .................................................................................. 5

SERVICE SOLUTION ............................................................................................................................... 6
  Building Services – Fire ....................................................................................................................... 6
  Exclusions and Clarifications .............................................................................................................. 8

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  Connectivity and Communications ...................................................................................................... 9
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  Maintained Equipment Table ............................................................................................................ 11

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## Contact Information

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<tr>
<td>Date</td>
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<table>
<thead>
<tr>
<th>Sales Executive</th>
<th>Jay Theisen</th>
</tr>
</thead>
</table>
| Branch Address  | 3175 12th St. SW  
Cedar Rapids  
Iowa, 52404 |
| Telephone       | 319-693-8884 |
| Email Address   | jay.theisen@siemens.com |

<table>
<thead>
<tr>
<th>Customer Contact</th>
<th>Garth Fagerbakke</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer</td>
<td>Linn County</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Services shall be provided at</th>
<th>(13) Linn County Locations</th>
</tr>
</thead>
</table>
Executive Summary

Customer Needs

The Services proposed in this agreement are specifically designed for Linn County, and the services provided herein will help you in achieving your facility goals.

Our Services

Siemens will provide the following services.

Service Description;

• Annual fire alarm test and inspection.
Siemens Capabilities & Customer Commitment

Siemens Industry, Inc. is a leading single-source provider of cost-effective facility performance solutions for the comfort, life safety, security, energy efficiency and operation of some of the most technically advanced buildings in the world. For more than 150 years, Siemens has built a culture of long-term commitment to customers through innovation and technology. Siemens is a financially strong global organization with a Branch network that delivers personalized service and support to customers in multiple industries and locations.

References are available upon request.
Building Services – Fire

Services that deliver the outcomes you want to achieve.
Services delivered by Siemens have been developed to ensure your satisfaction and help you achieve the outcomes you expect.

Through the Siemens Building Fire Services we are pleased to offer the following services:

- Manage System Operation & Compliance

Fire Safety industry acronyms used in the following service descriptions:

AHJ – Authority Having Jurisdiction
NFPA – National Fire Protection Association

Emergency Online/Phone Response

Billable Service
Online system and software troubleshooting and diagnostics and phone support will not be provided under the coverage of this agreement. Siemens will respond to your request for emergency on-line/phone support, Mon-Fri 8:00AM-5:00PM, excluding holidays, upon receiving notification of an emergency, as determined by your staff and Siemens, but all service performed will be provided as a billable service. If remote diagnostics determine a site visit is required to resolve the problem, a technician can be dispatched. Depending on your contract coverage, the on-site dispatch will be covered or will be a billable service call.

Emergency On-site Response

Billable Service
Emergency Onsite Response is not included within the coverage of this agreement. Siemens will respond to your request for emergency on-site service as soon as staff is available. An emergency is determined by your staff and Siemens. All service performed will be provided as a billable service. Siemens will respond to your request for emergency onsite support, Mon-Fri 8:00AM-5:00PM, excluding holidays, upon receiving notification of an emergency, as determined by your staff and Siemens, but all service performed will be provided as a billable service.
Manage System Operation & Compliance
Annual Test & Inspection – Fire Alarm System

Siemens will perform the required annual test of the fire alarm system using the locally adopted NFPA 72 edition’s recommended methods as guidelines. Siemens will provide the necessary documentation to aid in satisfying local code and AHJ requirements. A list of equipment covered, along with test frequencies, can be found in the List of Maintained Equipment section of this Agreement.

Siemens will perform visual inspection and verify proper operation of the following:

• Identify and document conditions that may compromise the electrical components or operation of the system
• Inspect the fire alarm control panel as well as remote panels, if any
  • Check voltage readings, amperage, and battery capacity
  • Check wire terminals for loose connections on batteries
  • Check fuses, LEDs, and lamps
• Test and inspect initiating devices
  • Verifying that each device is accurately represented on the fire alarm control panel
• Test and inspect notification appliances
• Test and inspect the activation of all output relays
• Test and inspect condition and operability of tamper switches, low pressure alarms, manual pull stations, and flow switches
• Test central station communication of alarms, if monitored
• Inspect and activate outputs which trigger equipment shutdown, HVAC (smoke control), and equipment startup
• Confirm all devices returned to normal operating conditions
• Produce a complete report acknowledging all inspections and tests, identifying any deficiencies, and recommending a course of action that is required until such deficiencies may be remedied
Exclusions and Clarifications

- Unless expressly stated otherwise, Services do not include and Siemens is not responsible for: (a) service or provision of consumable supplies, including but not limited to batteries and halon cylinder charging; (b) reinstallation or relocation of Equipment; (c) painting or refinish ing of Equipment or surrounding surfaces; (d) changes to Services; (e) parts, accessories, attachments or other devices added to Equipment but not furnished by Siemens; (f) failure to continually provide suitable operating environment including, but not limited to, adequate space, ventilation, electrical power and protection from the elements; (g) the removal or reinstallation of replacement valves, dampers, waterfall and tamper switches, airflow stations, venting or draining systems, and any other permanently mounted integral pipe or air duct component; (h) replacement of more than 10% of refrigerant charge per piece of equipment per incident; (i) installation / removal, and / or rental fees for any temporary HVAC equipment if necessary; or (j) latent defects in the Equipment that cannot be discovered through the standard provision of the Services. Siemens is not responsible for services performed on any Equipment other than by Siemens or its agents.

- Siemens will not be responsible for the maintenance, repair or replacement of, or Services necessitated by reason of: (a) non-maintainable, non-replaceable or obsolete parts of the Equipment, including but not limited to ductwork, shell and tubes, heat exchangers, coils, unit cabinets, casings, refractory material, electrical wiring, water and pneumatic piping, structural supports, cooling tower fill, slats and basins, etc. unless otherwise expressly stated elsewhere in this Proposal; or (b) negligence, abuse, misuse, improper or inadequate repairs or modifications, improper operation, lack of operator maintenance or skill, failure to comply with manufacturer's operating and environmental requirements.

- Siemens is not responsible for repairs, replacements or services to Equipment due to corrosion, erosion, improper or inadequate water treatment by others, electrolytic or chemical action, or reasons beyond its reasonable control.
Connectivity and Communications

Siemens Service Portal

The Service Portal complements the personalized services you will receive from your local Siemens office by providing greater visibility into equipment and services delivered by Siemens. This web-based portal allows you the ability to confirm schedules, track repairs, manage agreements, generate reports, and access critical information; then share it across your entire enterprise quickly and efficiently. The Service Portal is a user-friendly way to increase your productivity and the value of your service program.

Data security as a basic requirement

We value confidentiality and long-term partnerships. That is why we give the security of your data the highest priority. Before we implement an enhanced service package with remote support, we conduct an in-depth analysis of the situation, taking into account national and international regulations, technical infrastructures and industry specifics. Our service employees carefully evaluate your needs on an individual basis with a view toward information security.
## Service Agreement Contract Characteristics

<table>
<thead>
<tr>
<th>Description</th>
<th>FIRE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours of Coverage</td>
<td>Mon-Fri, 8:00 AM - 5:00 PM</td>
</tr>
<tr>
<td>Response Times (Phone/Online)</td>
<td>Billable</td>
</tr>
<tr>
<td>Response Times (Onsite/Emergency)</td>
<td>Billable</td>
</tr>
<tr>
<td>Remote Services</td>
<td>No</td>
</tr>
<tr>
<td>Third Party Systems</td>
<td>No</td>
</tr>
<tr>
<td>Monitoring</td>
<td>No</td>
</tr>
<tr>
<td>Additional Labor Discount</td>
<td>20.0%</td>
</tr>
<tr>
<td>Additional Material Discount</td>
<td>20.0%</td>
</tr>
</tbody>
</table>

*Labor and material costs for troubleshooting problems and repairing or replacing components are handled separately. These costs can be billable or included within your Repair and Replacement Coverage. See List of Maintained Equipment to view your current Repair and Replacement Coverage.*
# Maintained Equipment Table

## Fire

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Service Description</th>
<th>Qty</th>
<th>Frequency</th>
<th>Year</th>
</tr>
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<tbody>
<tr>
<td>Siemens XLS/Desigo FSM Alarm Panel</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>13</td>
<td>1</td>
<td>1,2</td>
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<tr>
<td>Addressable Heat Detector</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>103</td>
<td>1</td>
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<tr>
<td>Addressable Smoke Detector</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>876</td>
<td>1</td>
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<tr>
<td>Addressable Duct Detector</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>57</td>
<td>1</td>
<td>1,2</td>
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<tr>
<td>Addressable Pull Station</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>123</td>
<td>1</td>
<td>1,2</td>
</tr>
<tr>
<td>Control Module Contact Output Point (S)</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>216</td>
<td>1</td>
<td>1,2</td>
</tr>
<tr>
<td>Speakers or Horns with Strobes</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>504</td>
<td>1</td>
<td>1,2</td>
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<tr>
<td>Strobe</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>344</td>
<td>1</td>
<td>1,2</td>
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<tr>
<td>Tamper Switch Monitor Module</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>82</td>
<td>1</td>
<td>1,2</td>
</tr>
</tbody>
</table>
### Fire

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Service Description</th>
<th>Qty</th>
<th>Frequency</th>
<th>Y</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLS/Desigo FSM 40 Watt Amplifier</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>10</td>
<td>1</td>
<td>1,2</td>
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<tr>
<td>Power Booster</td>
<td>Test &amp; Inspection – Fire Alarm System Annual</td>
<td>18</td>
<td>1</td>
<td>1,2</td>
</tr>
</tbody>
</table>

Terms and Conditions

As a result of the global Covid-19 Virus outbreak, temporary delays in delivery, labor or services from Siemens and its sub-suppliers or subcontractors may occur. Among other factors, Siemens' delivery is subject to the correct and punctual supply from sub-suppliers or subcontractors, and Siemens reserves the right to make partial deliveries or modify its labor or services. While Siemens shall make every commercially reasonable effort to meet the delivery or service or completion date mentioned above, such date is subject to change.

Attachment A

Riders (Click on rider below to download)

SJ Fire Life Safety Rider
Agreement Terms for Investments

Services shall be provided at:

Harris, JDC (twice annually), CSB, Jail, O'Brien, Sherriff, Courthouse, Elections, Fillmore, Health department, JJC, PSC and Lifts buildings.

Siemens Industry, Inc. shall provide the services as identified in this Proposal and pursuant to the associated terms and conditions contained within.

Duration (Initial Term and Renewal): This Agreement shall remain in effect for an Initial Term of 5 Periods beginning 2020-07-01. After the expiration of the Initial Term, this Agreement shall automatically renew for successive one year periods. The Investments for each year after the Initial Term of the Agreement and each year of each renewal of this Agreement shall be determined as the immediate prior year's Investment plus an escalator of 3%. In addition, each renewal term pricing shall be adjusted for any additions or deletions to services selected for the renewal term.

Initial Term Investments:

<table>
<thead>
<tr>
<th>Billing Frequency</th>
<th>Period Range</th>
<th>Period</th>
<th>Sell Price</th>
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<tbody>
<tr>
<td>Annually</td>
<td>Jul 1,2020 - Jun 30,2021</td>
<td>1</td>
<td>$19,300.15</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2021 - Jun 30,2022</td>
<td>2</td>
<td>$19,879.16</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2022 - Jun 30,2023</td>
<td>3</td>
<td>$20,475.53</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2023 - Jun 30,2024</td>
<td>4</td>
<td>$21,089.27</td>
</tr>
<tr>
<td>Annually</td>
<td>Jul 1,2024 - Jun 30,2025</td>
<td>5</td>
<td>$21,722.32</td>
</tr>
</tbody>
</table>

| Total Quote Price | $102,466.43          |

*Amount Due In Advance Based On Billing Frequency

Applicable sales taxes are excluded from the Investments. The pricing quoted in this Proposal are firm for 30 days.
Signature Page

The Buyer acknowledges that when accepted by the Buyer as proposed Siemens Industry, Inc., this Proposal and the Standard Terms and Conditions of Sale for Services, (together with any other documents incorporated into the forgoing) shall constitute the entire agreement of the parties with respect to its subject matter.

BY EXECUTION HEREOF, THE SIGNER CERTIFIES THAT (S)HE HAS READ ALL OF THE TERMS AND CONDITIONS AND DOCUMENTS, THAT SIEMENS INDUSTRY, INC. OR ITS REPRESENTATIVES HAVE MADE NO AGREEMENTS OR REPRESENTATIONS EXCEPT AS SET FORTH THEREIN, AND THAT (S)HE IS DULY AUTHORIZED TO EXECUTE THE SIGNATURE PAGE ON BEHALF OF THE BUYER.

<table>
<thead>
<tr>
<th>Period</th>
<th>Period Range</th>
<th>Price</th>
<th>Billing Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jul 1, 2020 - Jun 30, 2021</td>
<td>$19,300.15</td>
<td>Annually</td>
</tr>
<tr>
<td>2</td>
<td>Jul 1, 2021 - Jun 30, 2022</td>
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</tr>
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<td>4</td>
<td>Jul 1, 2023 - Jun 30, 2024</td>
<td>$21,089.27</td>
<td>Annually</td>
</tr>
<tr>
<td>5</td>
<td>Jul 1, 2024 - Jun 30, 2025</td>
<td>$21,722.32</td>
<td>Annually</td>
</tr>
</tbody>
</table>

Initial Term Investments

Proposed by:

Siemens Industry, Inc.

Company

Jay Theisen

Name

4884330

Proposal #

$102,466.43

Proposal Amount

May 29, 2020

Date

Accepted by:

Linn County

Company

Name (Printed)

Signature

Title

Date

Page 15 of 17
# Appendix A: Siemens Service Portfolio

## Advisory and Performance Services

<table>
<thead>
<tr>
<th>Manage System</th>
<th>Optimize Performance &amp; Productivity</th>
<th>Protect Lifecycle Investment</th>
<th>Enhance Energy Management &amp; Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation &amp; Compliance</td>
<td>Commercial building performance with improvement measures that increase productivity and efficiency; common outcomes include:</td>
<td>Leverage past investments and address future requirements with advanced and proven technology, to achieve outcomes such as:</td>
<td>Increase the value and competitiveness of buildings and infrastructure by delivering solutions that:</td>
</tr>
<tr>
<td>Services that keep systems performing at their best, as designed and intended to operate, help you achieve:</td>
<td>• Enhanced system performance</td>
<td>• Extended system life</td>
<td>• Conserves energy</td>
</tr>
<tr>
<td>• Optimized comfort, safety, and security</td>
<td>• Streamlined operational processes</td>
<td>• Maximized return on investment</td>
<td>• Maximizes efficiency</td>
</tr>
<tr>
<td>• Fulfilled regulatory requirements</td>
<td>• Improved decision-making through data analytics</td>
<td>• Realized benefits of new technology</td>
<td>• Minimizes operating costs</td>
</tr>
<tr>
<td>• Greater transparency into critical systems</td>
<td></td>
<td></td>
<td>• Reduce environmental impact</td>
</tr>
<tr>
<td>• Reduced operating risk</td>
<td></td>
<td></td>
<td>Energy &amp; Sustainability Master Planning</td>
</tr>
<tr>
<td>Facility Assessment &amp; Planning</td>
<td></td>
<td>Technology Planning</td>
<td>Strategy and planning services provide a detailed master plan to provide budget transparency, enable improved performance and sustainability, reduce energy consumption, and minimize operational costs</td>
</tr>
<tr>
<td>In-depth building system assessment and recommendations, definition of relevant KPIs, and development of your service program</td>
<td>Consulting services identify technology improvement opportunities that help achieve performance goals while leveraging past investments</td>
<td>Consulting services identify technology improvement opportunities that help achieve performance goals while leveraging past investments</td>
<td></td>
</tr>
<tr>
<td>Test &amp; Inspection</td>
<td>System Upgrades/Upgrades</td>
<td>System Migration/Modernization</td>
<td>System Migration/Modernization</td>
</tr>
<tr>
<td>Regular check-ups to measure system performance compared to your defined facility and regulation requirements and risks</td>
<td>Software upgrades and firmware updates are provided, delivering the most current technology and functionality</td>
<td>Enhancements to your systems by elevating them to the most current hardware and software platforms, resulting in increased functionality and performance levels</td>
<td>Enhancements to your systems by elevating them to the most current hardware and software platforms, resulting in increased functionality and performance levels</td>
</tr>
<tr>
<td>Preventive Services</td>
<td>Training &amp; Operational Support</td>
<td>Reboots &amp; Extensions</td>
<td>Reboots &amp; Extensions</td>
</tr>
<tr>
<td>Services performed on a regular schedule or based on data analytics to verify and improve system state</td>
<td>Training, coaching, and on-site support to increase staff productivity and knowledge</td>
<td>Modifications are made to existing systems to accommodate changes to your facility usage and footprint</td>
<td>Modifications are made to existing systems to accommodate changes to your facility usage and footprint</td>
</tr>
<tr>
<td>Documentation Management</td>
<td>Managed Services</td>
<td>New Installation Services</td>
<td>New Installation Services</td>
</tr>
<tr>
<td>Management of critical building system and compliance information, with organization and access determined by your needs</td>
<td>On-site and/or remote resources monitor system events and alarms, and take appropriate action</td>
<td>Startup, commissioning, and other installation services are completed to ensure new equipment operates at maximum performance</td>
<td>Startup, commissioning, and other installation services are completed to ensure new equipment operates at maximum performance</td>
</tr>
</tbody>
</table>

## Digital Services
COUNTY ORDINANCE NO.____________________

ORDINANCE REGULATING THE OPERATION OF ALL-TERRAIN VEHICLES AND OFF-ROAD VEHICLES IN LINN COUNTY, IOWA

SECTION 1: PURPOSE. This ordinance shall identify regulations regarding the operation of all-terrain vehicles and/or off-road utility vehicles on county roadways designated by the Linn County Board of Supervisors.

SECTION 2: DEFINITIONS. The definitions of terms used in this ordinance are:

1. **All-terrain Vehicle** as defined by Iowa Code § 321I.1 means a motorized vehicle with not less than three and not more than six non-highway tires that is limited in engine displacement to less than one thousand two hundred cubic centimeters and in total dry weight to less than one thousand two hundred pounds and that has a seat or saddle designed to be straddled by the operator and handlebars for steering control.

2. **Designated riding area** as defined by Iowa Code § 321I.1 means an all-terrain vehicle riding area on any public land or public ice under the jurisdiction of the Department of Natural Resources that has been designated by the department for all-terrain vehicle use.

3. **Designated riding trail** as defined by Iowa Code § 321I.1 means an all-terrain vehicle riding trail on any public land, private land, or public ice that has been designated by the state or the county for all-terrain vehicle use.

4. **Off-road Utility Vehicle** as defined by Iowa Code § 321I.1 means a motorized vehicle with not less than four and not more than eight non-highway tires or rubberized tracks that have a seat that is of bucket or bench design, not intended to be straddled by the operator, and a steering wheel or control levers for control. “Off-road Utility Vehicle” includes the following vehicles:
   a. “Off-road Utility Vehicle-type 1” means an Off-road Utility Vehicle with a total dry weight of one thousand two hundred pounds or less and a width of fifty inches or less.
   b. “Off-road Utility Vehicle-type 2” means an Off-road Utility Vehicle, other than an Off-road Utility Vehicle-type 1, with a total dry weight of two thousand pounds or less, and a width of sixty-five inches or less.
   c. “Off-road Utility Vehicle-type 3” means an Off-road Utility Vehicle with a total dry weight of more than two thousand pounds or a width of more than sixty-five inches, or both.

5. **Public ice** as defined by Iowa Code § 321I.1 means any frozen, navigable waters within the territorial limits of this state and the frozen marginal river areas adjacent to this state, other than farm ponds, that are under the jurisdiction of the Natural Resource Commission of the DNR.
6. **Public land** as defined by Iowa Code § 321I.1 means land owned by the federal government, the state, or political subdivisions of the state and land acquired or developed for public recreation pursuant to § 321I.8.

7. **Roadway** as defined by Iowa Code § 321I.1 means that portion of a highway improved, designed, or ordinarily used for vehicular travel.

**SECTION 3: OPERATION ON ROADWAYS.** A registered All-terrain Vehicle or Off-road Utility Vehicle may be operated on secondary roadways in Linn County pursuant to the restrictions in this ordinance as referenced in Appendix A, and those restrictions imposed by the Code of Iowa. Operation is limited to roadways lying outside the city limits of any incorporated city which does not have an ordinance or other regulation in effect allowing such operations. Operators are required to follow all local regulations and ordinances when operating in any incorporated city allowing such operation.

Residents who reside on a restricted roadway are permitted to operate on that restricted roadway only to reach the nearest unrestricted roadway. Residents are permitted to operate on a restricted roadway that is the shortest distance between an unrestricted roadway and the city limits of any incorporated city which has an ordinance or other regulation in effect allowing such operations. Restricted roadways are included in Appendix A.

A person shall not operate an All-terrain Vehicle or Off-road Utility Vehicle on secondary roads in Linn County unless the operator has a valid driver’s license and is at least 16 years of age. An operator 18 years of age and under shall be required to take and pass an Iowa Department of Natural Resources approved ATV Education Course and must carry a valid safety certificate while operating the vehicle as proof that the Iowa Department of Natural Resources approved ATV Education Course was successfully completed.

Operators and passengers 18 years of age and under must wear an ATV safety helmet.

All-terrain Vehicle and Off-road Utility Vehicle operation may begin at sunrise and must cease at sunset.

**SECTION 4: UNLAWFUL OPERATION:** A person shall not operate an All-terrain Vehicle and/or Off-road Utility Vehicle under any of the following conditions:

1. At a rate of speed greater than thirty five (35) miles per hour
2. In a careless, reckless, or negligent manner so as to:
   a. Endanger any person;
   b. Cause injury or damage to person or property; or
   c. Create unnecessary skidding or sliding or cause any wheel or wheels to unnecessarily lose contact with the ground.
3. While under the influence of intoxicating liquor or narcotics or habit-forming drugs.
4. Without the following equipment:
a. Properly functioning headlight and taillight, operational brakes, functioning brake lights, and speedometer.

b. A properly functioning muffling device that complies with the standards and procedures required by Iowa Code § 321I.12.

c. Rearview mirror, if the All-terrain or Off-road Utility Vehicle is so equipped.

5. Without wearing a properly adjusted and fastened seatbelt if the All-terrain or Off-road Utility Vehicle is so equipped.

6. Without an ATV safety helmet if the licensed operator is under the age of 18.

7. In any tree nursery or planting in a manner which damages or destroys growing stock.

8. On any public land, public ice, or designated riding trail in violation of official signs prohibiting such operation.

9. In any park, wildlife area, preserve, refuge, or game management area, except on designated riding areas identified by the Department of Natural Resources or designated riding areas identified by the local governing authority.

10. Any portion of a meandered stream or the bed on a non-meandered stream which has been identified as a navigable stream or river by the Iowa Department of Natural Resources and which is covered by water. This provision does not apply to designated riding areas, designated riding trails, construction vehicles engaged in lawful activity, and/or the operation of All-terrain Vehicles on ice.

11. Upon an operating railroad right-of-way. An All-terrain Vehicle may be driven directly across a railroad right-of-way only at established crossings.

12. With more persons on the vehicle than it was designed to carry. This paragraph does not apply to a person who operates an All-terrain Vehicle or Off-road Utility Vehicle as part of a farm operation as defined in Iowa Code § 352.2.

13. On any riding area or trail unless the trail is designated by signs as open to All-terrain and Off-road Utility Vehicle operation.

14. With a firearm in the person’s possession while operating or riding on an All-terrain Vehicle unless it is unloaded and enclosed in a carrying case, subject to the following exceptions:

   a. The person is riding on or operating an All-terrain Vehicle on land owned or possessed by the person and the person’s conduct is otherwise lawful.

   b. The person is riding on or operating an All-terrain Vehicle on land that is not owned or possessed by the person and all of the following apply:

      i. The loaded firearm is a pistol or revolver and is secured in a retention holster upon the person,

      ii. The person possesses and displays to a peace officer upon demand a valid permit to carry weapons which has been issued to the person, and

      iii. The person’s conduct is within the limits of the permit to carry weapons.
A nonambulatory person may carry an uncased and unloaded firearm while operating or riding on an All-terrain Vehicle.

15. While discharging a firearm as the operator or passenger, except a nonambulatory person may discharge a firearm from an All-terrain Vehicle while lawfully hunting if the person is not operating or riding on a moving All-terrain Vehicle.

16. Under the age of 16.
17. Without a valid driver’s license.
18. Without a valid safety certificate on board as proof of successful completion of an Iowa Department of Natural Resources approved ATV Education Course if the operator is younger than 18 years of age.

SECTION 5: REGISTRATION REQUIREMENTS AND OTHER CONDITIONS: Individuals who operate on county roadways in Linn County must annually register the All-terrain Vehicle or Off-road Utility Vehicle with the Iowa Department of Natural Resources. The following conditions apply:

1. The owner of each All-terrain Vehicle or Off-road Utility Vehicle shall be required to provide proof of ownership, including but not limited to bill of sale, Iowa Department of Natural Resources registration or registration from the appropriate out-of-state authority, and proof of liability insurance as required by Iowa Code §§ 321.20B and 321A.21.
2. All-terrain Vehicles or Off-road Utility Vehicles registered in Iowa are required to display their current registration decal and carry their certificate on board.
3. All-terrain Vehicles or Off-road Utility Vehicles registered in another state are required to also display a valid Iowa Department of Natural Resources User Permit in addition to displaying a current registration decal and carrying the certificate on board.

SECTION 6: EXEMPT VEHICLES: Registration shall not be required for:

1. All-terrain Vehicles and/or Off-road Utility Vehicles used exclusively as farm implements.
2. All-terrain or Off-road Utility Vehicles owned by the United States, this State or another State, or by a governmental subdivision thereof, and used for enforcement, search and rescue, or official purposes, but not for recreational or commercial purposes.
3. All-terrain vehicles used in accordance with Iowa Code § 321.234A(1)(a).

SECTION 7: PENALTIES. Violation of the ordinance shall constitute a simple misdemeanor punishable by a fine of $65.00 to $625.00, plus the applicable court surcharge and costs and/or up to thirty (30) days in jail as set forth in Iowa Code § 903.1(1)(a). Any amendments to the simple misdemeanor penalties of Iowa Code § 903.1(1)(a) shall be automatically incorporated into this section without the need of amending this ordinance.

SECTION 8: SEVERABILITY CLAUSE. If any section, provision, or part of this ordinance shall be judged invalid or unconstitutional such adjudication shall not affect the validity of the ordinance as a whole or any section, provision, or part thereof not adjudged invalid or unconstitutional.
SECTION 9: EFFECTIVE DATE. The ordinance shall become effective upon its passage and publication pursuant to Iowa Code § 331.302(8).
APPENDIX “A”

RESTRICTED ROADWAYS

30th Street Drive
Alice Road – North Center Point Road to Lafayette Road
Beverly Road
Blairs Ferry Road – Cedar Rapids City Limits to Palo
C Avenue Extension – Marion City Limits to County Home Road
Cedar River Road – Highway 30 to Highway 1
Club Road
Cottage Grove Road
County Home Road
East Post Road
Ely Road
F Avenue NW – Cedar Rapids City Limits to Palo
Feather Ridge Road
Indian Hill Road
Lakeside Road
Mount Vernon Road
Munier Road
North 10th Street – Marion City Limits to County Home Road
North Alburnett Road – Marion City Limits to Alburnett
North Center Point Road
North Mentzer Road
Sawyer Road
Secrist Road
Shellsburg Road
Stoney Point Road
Tower Terrace Road
Winslow Road
Wright Brothers Blvd