

REQUEST FOR PROPOSAL

COMPLETE INSTALLATION OF ELECTRONIC DOOR ACCESS CONTROL SYSTEM

The North Providence Housing Authority is requesting proposals from qualified vendors to provide complete installation of an Electronic Door Access Control System with Key Fob entry access at the following properties:

North Providence Housing Authority Main Office/Marieville Manor 945 Charles Street, North Providence, RI 02904

Charles Street Manor – 947 Charles Street, North Providence, RI 0904

Sunset Terrace – 415 Sunset Avenue, North Providence, RI 02904

Allendale Manor – 511 Woonasquatucket Avenue, North Providence, RI 02911

Proposals will be accepted by mail or in person at the North Providence Housing Authority Office, 945 Charles Street, North Providence, RI 02904 or by email to Marilee Arsenault, Executive Director at <u>marsenault@nphousing.org</u> no later than Thursday, September 19, 2024 at 2:00pm. The complete scope of work can be obtained by request through email or picked up at the Housing Authority office. If you would like to make an appointment to view the job, please contact the Housing Authority office at 401-728-0930.

All proposals must include proof of insurance and warranty information on equipment. Additionally, please add an estimated date of installation and product delivery. This is a prevailing wage job.

The North Providence Housing Authority reserves the right to accept and reject any or all proposals or any portions thereof, as may be determined to be in the best interests of the North Providence Housing Authority.

NORTH PROVIDENCE HOUSING AUTHORITY EQUAL OPPORTUNITY EMPLOYER

CAROL PONTARELLI, CHAIRMAN MARILEE ARSENAULT, EXECUTIVE DIRECTOR



Electronic Door Access Control System and Service Specifications

Requested equipment should be the same or equivalent to the quality and grade of the following:

NORTH PROVIDENCE HOUSING OFFICE/MARIEVILLE

ProtegeGX 50 Camera License ProtegeGX 50 Camera License	Quantity: 1
GX Server License GX Server License	Quantity: 1
ProtegeGX Two Door DIN Rail System ProtegeGX Two Door DIN Rail System	Quantity: 1
Mifare Key Tag (Black) Mifare Key Tag (Black)	Quantity: 100
DIN Rail 2 Door Expander w/RS485 DIN Rail 2 Door Expander w/RS485	Quantity: 2
DIN Rail 12V 4A IntIgnt Battery Bkup PSU 110V DIN Rail 12V 4A Intelligent Battery Backup PSU 110V	Quantity: 1
DIN Rail Enclosure 2 x 4. Wall-mount metal DIN Rail Enclosure 2 x 4. Wall-mount metal	Quantity: 1
CHARLES STREET MANOR	
PRT-MNR2-DIN Protege DIN Rail COMMS Expander	Quantity: 1
DIN Rail 2 Door Expander w/RS485 DIN Rail 2 Door Expander w/RS485	Quantity: 4
DIN Rail 12V 4A Intlgnt Battery Bkup PSU 110V DIN Rail 12V 4A Intelligent Battery Backup PSU 110V	Quantity: 2
Mifare Key Tag (Black) Mifare Key Tag (Black)	Quantity: 100
DIN Rail Enclosure 2 x 4. Wall-mount metal DIN Rail Enclosure 2 x 4. Wall-mount metal	Quantity: 2

ALLENDALE MANOR

ProtegeGX Two Door DIN Rail System ProtegeGX Two Door DIN Rail System	Quantity: 1
DIN Rail 2 Door Expander w/RS485 DIN Rail 2 Door Expander w/RS485	Quantity: 3
DIN Rail 12V 4A IntIgnt Battery Bkup PSU 110V DIN Rail 12V 4A Intelligent Battery Backup PSU 110V	Quantity: 2
Mifare Key Tag (Black) Mifare Key Tag (Black)	Quantity: 100
DIN Rail Enclosure 2 x 4. Wall-mount metal DIN Rail Enclosure 2 x 4. Wall-mount metal	Quantity: 2
SUNSET TERRACE	
ProtegeGX Two Door DIN Rail System ProtegeGX Two Door DIN Rail System	Quantity: 1
DIN Rail 2 Door Expander w/RS485 DIN Rail 2 Door Expander w/RS485	Quantity: 6
DIN Rail 12V 4A IntIgnt Battery Bkup PSU 110V DIN Rail 12V 4A Intelligent Battery Backup PSU 110V	Quantity: 3
Mifare Key Tag (Black) Mifare Key Tag (Black)	Quantity: 100
DIN Rail Enclosure 2 x 4. Wall-mount metal DIN Rail Enclosure 2 x 4. Wall-mount metal	Quantity: 3

Additional Information:

Door equipment count

	Main Door	Back Door(s)	Side Door(s)	Basement Door	Community Room Door(s)	Interior Doors
Main Office Building	1	1	2			1
Charles st Manor						
Annex 21-30		1	1	2		
Main Building 1-20	1		2			
Sunset Manor						
Building A	1		2			
Building B Main	1		2			
Building B Annex	1		1			
Building C	1		2		2	
Alendale						
Main	1		2			
Annex	1		1		2	
TOTALS	8	2	15	2	4	1

- 1. Demo ALL old equipment in (6) IT closets
- 2. Run NEW cat 6 cabling for Main office building interior door reader
- 3. Move Main office equipment from Attic to closet space approx 50' away
- 4. Main Office main door wiring to be swapped out for security cable to strike