# LEGAL NOTICE REQUEST FOR BIDS NICHOLS NOTCH APARTMENTS AND HARRY L APARTMENTS GENERATOR PROJECTS

SEPP, Inc. (Project Sponsor) invites Contractors to submit sealed bids for the Nichols Notch Apartments and Harry L Apartments Generator Projects. Bids will be received by the Executive Director of the Project Sponsor at the Project Sponsor's Address until 2:00 P.M. on April 24, 2023, at which time they will be opened and read aloud.

Beginning on April 6, 2023, specifications and bidding documents may be downloaded from the SEPP, Inc. website at the following address: <a href="https://www.seppinc.com">https://www.seppinc.com</a> under the link entitled: "SEPP Generator Projects" Specifications and bidding documents may also be viewed at the offices of the Project Sponsor, SEPP, Inc., 53 Front Street Binghamton, NY 13905.

This project is funded by a U.S. Department of Housing and Urban Development CDBG-CV Grant and as a result, there are specific provisions and completion deadlines that are contained in the bid specs, including but not limited to Section 3, MWBE and Prevailing Wage requirements.

Bid proposals are due by April 24, 2023 and must be submitted to – Executive Director – SEPP, Inc., 53 Front Street Binghamton, NY 13905.

It is the responsibility of the Bidder to check the SEPP, Inc. website for addenda or clarifications regarding the project or process. All questions regarding the project should be directed to Leonard Cicciarelli, Director of Facilities at <a href="mailto:lciciarelli@seppmanagement.com">lciciarelli@seppmanagement.com</a> or by telephone at 607-723-8989 Ext. 318.

# Nichols Notch Apartments Generator Project Request For Bids April 6, 2023

## **Specifications:**

## Kohler 100REOZJF Generator

Quantity - 1

Output-102kW, 128kVA, 120/208 Volt, Three Phase, 354amps, 60 Hz

Fuel Type -: Diesel

Tank - 209 gallons/ 24 hours Enclosure-Sound Attenuated Warranty -1 Year Standard

## Kohler KSS-ACTC-0600S Transfer Switch

Quantity - 1

Type - Specific Breaker Rated, Open Transition, 208 Volts/60Hz, 600amps

Poles - 3-Pole, 4-Wire, Solid Neutral

Enclosure - NEMA 3R Enclosure

Warranty -1 Year Standard

Startup, Testing, & Configuration

**Electrical Installation & Permits** 

Rigging

**Concrete Pad** 

Diesel Fuel (price subject to change due to market value at time of fill)

## To include the following:

Literature languages

English

Approvals and listings

UL2200 Listing

Engine

100REOZJF,12V,60Hz

Nameplate Rating

Standby 130C Rise

Voltage

60Hz,120/208V, Wye,3Ph,4W

Alternator

4R12X

Cooling System

Unit Mounted Radiator, 50C

Skid and Mounting

Skid/Tank Standard Duty

Air Intake Controller

APM402

Enclosure Type

Sound

Enclosure Material

Steel

**Enclosure Silencer** 

Internal Silencer

Fuel Tank Type

Standard

Fuel Runtime (Approx.)
Subbase Fuel Tank Capacity

Fuel Tank Options Starting Aids, Installed

Electrical Accy., installed Electrical Accy. Installed

Electrical Accy. Installed

Rating, LCB 1 Amps, LCB 1

Trip Type, LCB 1
Interrupt Rating LCB 1
Fuel Lines, Installed

Miscellaneous Accy, Installed

Warranty

NEC Remote, E-Stop RSA III, Annunciator only Battery Heater, 120V, 65W 24 Hours 209 Gallons

Inner Tank Leak Alarm

1500W,120V

Battery, 1/12V, Wet Battery Charger, 10A

Run Relay 80%Rated 400

Thermal Magnetic 30kAat480V

Flexible Fuel Lines Coolant in Genset

Standard

## Additional terms and conditions:

- Contract for work shall be in accordance with Executive Order 11246, entitled, "Equal Employment Opportunity," as amended and as supplemented in Department of Labor regulations (41 CFR Part 60-1 subpart A).
- Contractor shall, during the term of Contract, carry out each activity in compliance with all Federal laws, the Statutes, and regulations as applicable described in 24 CFR Part 570, subpart I and K.
- In compliance with 24 CFR 570.60, the Recipient must comply with the Federal requirements set forth in 24 CFR Part 5, subpart A, which includes non-discrimination and equal opportunity, disclosure requirements, debarred, suspended or ineligible contractors (each contractor employed on a CDBG assisted project must be documented that he/she is not on the Federal debarred, suspended or ineligible contractor list) and drug-free workplace.
- Labor Requirements: 40 USC, Chapter 3, Section 276a-276a-5; and 29 CFR Parts 1, 3, 5, 6 and 7 are triggered when construction work over \$2,000 is financed in whole or in part with CDBG funds, and requires that workers receive no less than the prevailing wages being paid for similar work in the same area.
- Section 3: Recipients of CDBG funds must comply with the provisions set forth at 24 CFR Part 135.
   The work to be performed under this contract is subject to the requirements of Section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. 1701u (Section 3).

# Harry L Apartments Generator Project Request For Bids April 6, 2023

## **Specifications:**

## Kohler I00REOZJF Generator

Quantity - 1

Output-102kW, 128kVA, 120/208 Volt, Three Phase, 354amps, 60 Hz

Fuel Type -: Diesel

Tank - 209 gallons/ 24 hours Enclosure-Sound Attenuated Warranty -1 Year Standard

## ASCO J03AUSA30600CGXM,11BE,44G Transfer Switch

Quantity - 1

Type Service Entrance Rated, Open Transition, 208 Volts/60Hz, 600amps

Poles -3-Pole, 4-Wire, Solid Neutral

Enclosure - NEMA 3R Enclosure

Warranty - 2 Year Basic

Startup, Testing, & Configuration

**Electrical Installation & Permits** 

Rigging

**Concrete Pad** 

Diesel Fuel (price subject to change due to market value at time of fill)

English

## To include the following:

Literature languages

Approvals and listings UL2200 Listing

Engine 100REOZJF,12V,60Hz Nameplate Rating Standby 130C Rise

Voltage 60Hz,120/208V, Wye,3Ph,4W

Alternator 4R12X

Cooling System Unit Mounted Radiator, 50C

Skid and Mounting Skid/Tank
Air Intake Standard Duty
Controller APM402

Controller APM40
Enclosure Type Sound
Enclosure Material Steel

Enclosure Silencer Internal Silencer

Fuel Tank Type Standard

Fuel Runtime (Approx.)
Subbase Fuel Tank Capacity

Fuel Tank Options

Starting Aids, Installed Electrical Accy., installed

Electrical Accy. Installed Electrical Accy. Installed

Rating, LCB 1 Amps, LCB 1

Trip Type, LCB 1
Interrupt Rating LCB 1
Fuel Lines, Installed

Miscellaneous Accy, Installed

Warranty

NEC Remote, E-Stop RSA III, Annunciator only Battery Heater, 120V, 65W 24 Hours 209 Gallons

Inner Tank Leak Alarm

1500W,120V

Battery, 1/12V, Wet Battery Charger, 10A

Run Relay 80%Rated

400

Thermal Magnetic 30kAat480V Flexible Fuel Lines

Coolant in Genset

Standard

# Additional terms and conditions:

- Contract for work shall be in accordance with Executive Order 11246, entitled, "Equal Employment Opportunity," as amended and as supplemented in Department of Labor regulations (41 CFR Part 60-1 subpart A).
- Contractor shall, during the term of Contract, carry out each activity in compliance with all Federal laws, the Statutes, and regulations as applicable described in 24 CFR Part 570, subpart I and K.
- In compliance with 24 CFR 570.60, the Recipient must comply with the Federal requirements set forth in 24 CFR Part 5, subpart A, which includes non-discrimination and equal opportunity, disclosure requirements, debarred, suspended or ineligible contractors (each contractor employed on a CDBG assisted project must be documented that he/she is not on the Federal debarred, suspended or ineligible contractor list) and drug-free workplace.
- Labor Requirements: 40 USC, Chapter 3, Section 276a-276a-5; and 29 CFR Parts 1, 3, 5, 6 and 7 are triggered when construction work over \$2,000 is financed in whole or in part with CDBG funds, and requires that workers receive no less than the prevailing wages being paid for similar work in the same area.
- Section 3: Recipients of CDBG funds must comply with the provisions set forth at 24 CFR Part 135.
   The work to be performed under this contract is subject to the requirements of Section 3 of the Housing and Urban Development Act of 1968, as amended, 12 U.S.C. 1701u (Section 3).