

Grant Completion Form : Entry # 2604

Grant Information

Fund 1554, Municipal Energy Technical Assistance Grant, MA DOER

Grant Period

12/29/21 - 9/29/23

Grant Purpose

to fund a renewable thermal technical study in order to more fully evaluate options, costs, and benefits for conversion to a high-efficiency heat pump system at Dean School. The study included considerations like cost factors for a coil mat vs. open loop river exchanger, opportunities for adding a solar thermal boost, and specifications for controls to allow for off-peak mitigation strategy.

Total Budget

\$15,000

Actual Expenses

\$15,000 contracted fee for Feasibility Guidance utilizing the Geothermal Exchange of Land, Surface Water & Utility Infrastructure as an Energy Source for Heating and Cooling at Dean Technical School, Holyoke, MA. Final Report.

Ending Fund Balance

\$0

Additional Materials (if necessary)

- [6-14-22-15000-Fund-1554.pdf](#)

Grant Manager

Yoni Glogower Conservation

META-10 REQUEST FOR PAYMENT FORM

Please fill out, scan, sign and submit this form electronically along with the vendor invoice(s) for which the grantee is seeking payment from DOER under the terms of:
Municipal Energy Technical Assistance (META-9) Grant Award.

Please submit to:

Paul Carey (617-626-7372); paul.s.carey@mass.gov

Request Date: **6/14/22**

City/ Town of Holyoke is requesting payment of \$ 15,000
for the following vendor invoice(s) under the terms of the META-9 Grant Award.

Signature and Title:



Yoni Glogower, Director of Conservation & Sustainability

VENDOR: **Egg Geo, LLC**

INVOICE #: **30216**

INVOICE DATE: **3/25/22**

INVOICE AMOUNT: **\$5,000**

BRIEF DESCRIPTION: Provide Feasibility Guidance utilizing the Geothermal Exchange of Land, Surface Water & Utility Infrastructure as an Energy Source for Heating and Cooling at Dean Technical School, Holyoke, MA. Retainer.

VENDOR: **Egg Geo, LLC**

INVOICE #: **30225**

INVOICE DATE: **5/9/22**

INVOICE AMOUNT: **\$10,000**

BRIEF DESCRIPTION: Provide Feasibility Guidance utilizing the Geothermal Exchange of Land, Surface Water & Utility Infrastructure as an Energy Source for Heating and Cooling at Dean Technical School, Holyoke, MA. Final Report.



Date of Invoice: March 25, 2022

Invoice # 30216

Holyoke Purchasing Department
536 Dwight Street #15
Holyoke, MA 01040
Phone 413-322-5650
Fax 413-322-5651
Attn: Yoni Glogower and Lori Belanger

Re: PO# 20222203 for Dean School Design Services

Services: Provide Feasibility Guidance utilizing the Geothermal Exchange of Land, Surface Water & Utility Infrastructure as an Energy Source for Heating and Cooling at Dean Technical School, Holyoke, MA **A retainer of \$5000 is requested.**

Please pay: \$5,000

Remit to:
EGG GEO, LLC
2860 Scherer Drive Suite 640
Saint Petersburg, FL 33716

To Pay Electronically:
Egg Geo, LLC
Account# 262251298
Routing# 267084131

Chase Bank NA
International #021000021
Swift Code: Chasus33
383 Madison Avenue
New York, NY 10017

Jordan Seaton, MBA
Financial Planner & Cash Flow Manager



Egg Geo
(727) 573-4656
2860 Scherer Dr., STE 640, St. Petersburg, FL 33716
www.egggeo.com



Date of Invoice: May 9th, 2022

Invoice # 30225

Holyoke Purchasing Department
536 Dwight Street #15
Holyoke, MA 01040
Phone 413-322-5650
Fax 413-322-5651
Attn: Yoni Glogower and Lori Belanger

Re: PO# 20222203 for Dean School Design Services

Services: Provide Feasibility Guidance utilizing the Geothermal Exchange of Land, Surface Water & Utility Infrastructure as an Energy Source for Heating and Cooling at Dean Technical School, Holyoke, MA

Please pay: \$10,000.00

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