



State of New Hampshire

DEPARTMENT OF SAFETY OFFICE OF THE COMMISSIONER 33 HAZEN DR. CONCORD, N.H. 03305 603-271-2791

ROBERT L. QUINN COMMISSIONER OF SAFETY

July 22, 2019

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

Requested Action

Pursuant to RSA 21-P:43, the Department of Safety, Division of Homeland Security and Emergency Management (HSEM) requests authorization to enter into a Memorandum of Agreement with the Department of Environmental Services (DES) (VC#177894-B001) to fund a full-time Resiliency and Adaptation Manager to support New Hampshire's response to the impact of climate change for a total amount of \$100,000.00. Effective upon Governor and Council approval through September 30, 2020. Funding source: 100% Federal Funds.

Funding is anticipated to be available in the SFY 2020 operating budget as follows:

02-23-23-236010-80920000

Dept. of Safety

Homeland Sec-Emer Mgmt

100% EMPG Local Match

072-500576 Grants to Other State Agencies - Federal

Activity Code: 23EMPG 2018

\$100,000.00

Explanation

The purpose of this Memorandum of Agreement (MOA) is to provide funding for a full-time Resiliency and Adaptation Manager. This position will ensure that New Hampshire's response to the impacts of climate change, including increases in precipitation and associated flooding events that the State is already experiencing, are coordinated across State government. This position will also ensure that all State agencies and government programs seek to reduce Green House Gas (GHG) emissions. Through such efforts, the State can maximize use of limited resources, improve resiliency of State-owned infrastructure, and help NH communities and citizens do the same.

The MOA listed above is funded from the FFY 2018 Emergency Management Performance Grant (EMPG), which was awarded to the Department of Safety, Division of Homeland Security and Emergency Management (HSEM) from the Federal Emergency Management Agency (FEMA). The grant funds are to be used to measurably improve all-hazard planning and preparedness capabilities/activities, to include mitigation, preparedness, response, and recovery initiatives at the state and local level. Grant guidance and applications are available to all Emergency Management Directors and other qualified organizations in the State. Subrecipients submit applications to this office, which are reviewed by the HSEM Planning Chief, Assistant Planning Chief and Field Representatives and approved by the HSEM Director. The criteria for approval are based on grant eligibility in accordance with the grant's current guidance and the documented needs of the local jurisdictions.

EMPG is 50% federally funded by FEMA with a 50% match requirement supplied by the subrecipient. The subrecipient acknowledges their match obligation as part of Exhibit B to the grant agreement.

In the event that Federal Funds are no longer available, General Funds and/or Highway Funds will not be requested to support this program.

Respectfully submitted.

Robert R. Scott

Commissioner of Environmental Services

Robert, L. Quinn

Commissioner of Safety

MEMORANDUM OF AGREEMENT (MOA) BETWEEN NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES AND THE NEW HAMPSHIRE DEPARTMENT OF SAFETY

FFY '18 Emergency Management Performance Grant

CFDA #97.042

Resiliency and Adaptation Manager (Administrator II, LG29)

I. PURPOSE

The purpose of this Memorandum of Agreement (MOA) is to provide funding in the amount of \$100,000.00 from the New Hampshire Department of Safety, Division of Homeland Security and Emergency Management to the New Hampshire Department of Environmental Services to fund a full-time Resiliency and Adaptation Manager (Administrator II, LG29) to support New Hampshire's response to the impacts of climate change.

II. PARTIES

The parties to this agreement are New Hampshire Department of Environmental Services (hereinafter DES) and the Division of Homeland Security and Emergency Management (hereinafter HSEM).

III. AUTHORITY

The Emergency Management Performance Grant (EMPG), awarded by HSEM, supports activities associated with all-hazard planning and preparedness capabilities and activities, to include mitigation, preparedness, response, and recovery initiatives.

IV. SCOPE OF WORK

The New Hampshire Department of Environmental Services (NHDES) proposes to continue serving as the coordinating agency for the State Environmental Resiliency Group (SERG). NHDES will continue to support the efforts within and by the State to prepare for the current and future impacts of climate change; and, further, to reduce the greenhouse gas (GHG) emissions that cause climate change in order to meet the State's climate goals. To succeed in these efforts, the actions of the State must be coordinated at all levels and across all agencies and departments. In recognition of the fact that preparedness is a very local issue, NH state agencies must work with municipal decision makers to assess local risks and ensure a coordinated response to the impacts of climate change, such as more intense and more frequent storms, that are already occurring. NH must also work in concert with other states, the federal government, and international partners to successfully reduce global emissions of GHGs and ensure resiliency planning is coordinated with neighboring states and provinces. Through SERG and other efforts, NHDES will help to ensure the continued coordination and communication within state government as well as between the state and local governments and organizations occurs.

The objective of the proposed project is to ensure that New Hampshire's response to the impacts of climate change, including increases in extreme precipitation, associated flooding events, drought, and rising sea levels, that we are already experiencing, are coordinated across state government; and to ensure that all state agencies and government programs seek to reduce GHG emissions by considering the impact of their actions and decisions, including the impact of existing and proposed administrative rules, on GHG emissions. Through such efforts the state can maximize use of limited resources, improve resiliency of state-owned infrastructure, and help our communities and citizens do the same.

The following scope of work will be conducted by the Resiliency and Adaptation Manager during this project period:

- Continue to support HSEM and implement actions within the State Hazard Mitigation Plan.
- Provide presentations and seek out additional resilience based presentations for the annual Emergency Preparedness Conference. Provide outreach and education about resiliency initiatives in NH throughout the state and region.
- Provide leadership for the State Environmental Resiliency Group to ensure efforts to respond to the impacts and reduce the causes of climate change are coordinated across State Government.
- Support state agencies in implementing necessary amendments to their statutes, rules and policies resulting from the audits conducted as required by Senate Bill 452 (2016)
- Serve as a member of the Science and Technical Advisory Panel Steering Committee (established by Senate Bill 374 in 2016) and as Steering Committee Member on the creation and publication of the Flood Risk Science and Guidance.
- Continue to serve on the NH State Transportation Climate Workgroup researching flooding and groundwater rise impacts to coastal road infrastructure, including evacuation routes.
- Coordinate with the NHDES Waste Water Engineering Bureau (WWEB) to utilize our State Revolving Loan Funds (SRF) for municipal resiliency projects.
- Coordinate with researchers at UNH, Dartmouth and other higher education institutions and ensure their resilience related research is communicated to municipal decision makers and the public in an understandable and actionable manner.
- Serve on the New England Governors and Eastern Canadian Premiers Adaptation Working Group as New Hampshire's representative.

- Coordinate state agency collaboration with state and regional partners in the selection, development and management of climate data needed to prepare for current and future climate change impacts.
- Continue to organize and host the educational series 'Through a Climate Lens'.
- Continue to research and engage the legal community to learn the legal considerations of adaptation action and inaction including issues like managed retreat, abandonment of roads, municipal ordinances etc.
- Coordinate local, state and regional efforts to ensure New Hampshire communities, agencies, and businesses are informed of projected impacts of climate change and are conducting necessary vulnerability assessments and resilience planning.
- Foster the robust use of Hazard Mitigation Planning, both at the state and local level, to ensure on-going preparedness planning.
- Coordinate information transfer among and between state agencies and our federal partners to share lessons learned in effective preparedness actions.
- Identify appropriate state staff to represent NH on state, regional, federal and international groups addressing resiliency and preparedness issues to ensure state participation, while eliminating duplication of effort between and among agencies.
- Coordinate development of outreach and education materials and facilitate interagency sharing of those materials to ensure consistent messaging relative to the causes and impacts of climate change. Continue to participate in outreach events focused on hazardous materials management planning and preparedness.

Please see Attachment A enclosed in this MOA for the scope of work to be conducted by DES staff to support the Resiliency and Adaptation Manager.

HSEM agrees to provide financial assistance to DES in support of the tasks listed above, in accordance with Section V. The financial assistance to be provided by HSEM under this MOA requires a contribution of 50% of the total amount in matching funds from DES. The match requirement of \$100,000.00 will be met by salary and benefits costs for non-federally funded DES staff that will be supporting this effort.

DES shall maintain financial records, supporting documents, and all other pertinent records for a period of three (3) years. In these records, DES shall maintain documentation of the 50% cost share required by this grant and agreed upon by DES.

V. FUNDING

Upon approval of this MOA, HSEM shall reimburse up to \$100,000.00 to DES after the project is complete and upon receiving appropriate documentation of expended funds from DES. Supporting documentation shall show proof of cost and proof of payment (in the amount of \$100,000.00). DES agrees to document \$100,000.00 in matching expenditures.

VI. TERMINATION

Either party may terminate this agreement by providing notice to the other party thirty (30) days prior to termination.

VII. DURATION

Upon Governor and Council approval, this agreement shall continue in effect until September 30, 2020, unless terminated earlier by either party.

VIII. AGREEMENT

In WITNESS THEREOF, the parties hereto have executed this agreement, which shall become effective on the date the Governor and Executive Council of the State of New Hampshire approve the agreement.

NH Department of Environmental Services	NH Department of Safety
Robert R. Scott, Commissioner	Robert L. Quinn, Commisioner
7-18-19 Date	7/23/19 Date
NH Department of Safety, HSEM Jennifer L. Harper, Director Date	
Approved by the Attorney General this 22 day of August, 2019, as to form, execution and substance.	

OFFICE OF THE ATTORNEY GENERAL

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MEMORANDUM OF AGREEMENT (MOA) BETWEEN NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES AND THE NEW HAMPSHIRE DEPARTMENT OF SAFETY

FFY '18 Emergency Management Performance Grant

Resiliency and Adaptation Manager

ATTACHMENT A

As part of this project, New Hampshire Department of Environmental Services staff (a list of positions is included at the end of this attachment) will support the work of the Resiliency and Adaptation Manager as follows:

- Work with all state agencies and departments to support evaluation of controlling statutes, rules and policies of to determine if, and ensure that, they are structured to encourage or require energy efficiency measures to reduce GHG emissions. Such evaluation should include documentation of any barriers to implementation of effective energy efficiency measures at the state and local level and a course of action to address those barriers.
- Coordinate efforts among state agencies to encourage NH residents, businesses, municipalities and industrial entities to invest in energy efficiency and renewable energy to reduce GHG emissions.
- Assist with the organization of the State Environmental Resilience Group, including meeting organization, recruiting guest speakers, and compiling notes from meetings and reporting results from meetings to the Commissioner's group.
- Promote and assist collaboration between state agencies in their efforts to support resiliency efforts across the state.
- Serve on planning committees with federal partners to engage both state and federal agencies in mitigation and adaptation discussions and New England-wide efforts in these arenas.
- Compile a list of barriers or other issues that need to be addressed to enable state agencies to make the necessary changes identified in the audits from Senate Bill 452 (2016) to such rules, policies and statutes.
- Dedicate time to support coastal (and other) communities in evaluating and coordinating evacuation routes. Currently in the seven (7) coastal communities' evacuation routes, set up specifically for the Seabrook Nuclear Power Plant, are projected to be inundated with both fresh water (from rain events) and sea water (from storm surge and sea level rise). This is a top priority for coastal communities. NHDES staff will work with the local communities, regional planning commissions and NHDOT to ensure a coordinated and comprehensive planning for safe evacuation of our coastal residents from storm events and potential issues with the power plant.

- Represent New Hampshire in regional initiatives to coordinate resiliency efforts.
 These regional initiatives are important opportunities to share lessons learned
 with other states/provinces and our federal partners. Regional coordination has
 been initiated by entities including FEMA, EPA, and the New England Governors
 and Eastern Canadian Premiers.
- Collaborate with the energy, environment and transportation agencies in the mid-Atlantic and Northeast states in the development and implementation of policies and programs aimed at reducing GHG from the transportation sector and ensuring the resilience of existing and future transportation infrastructure.
- Support and seek funding for the development of vulnerability assessments for state agencies and inland communities (coastal communities already have completed vulnerability assessments; funding from FEMA/HSEM supported the development of these assessments). Through the use of LiDAR data, communities will have more accurate information to understand vulnerabilities specific to flooding. Detailed vulnerability assessments can be used to inform and support robust Hazard Mitigation Planning at the municipal and state level. The results of vulnerability assessments can be included in all municipal and state Hazard Mitigation Plans.
- Support the creation of educational information to ensure clear and concise messaging about climate change causes and impacts. These materials will assist municipalities in gaining support from their voting public on the implementation of resiliency and preparedness actions necessary in each community.
- Coordinate with DHHS to assist them in their regional collaboration efforts. DHHS has gathered important information on health impacts from prolonged heat events, Lyme disease and other vector borne disease. Outreach and education about these new data and suggested actions is necessary state-wide.
- Utilize NHDES's position on the Transportation Advisory Committees for NH's four metropolitan planning organizations and our relationship with all nine regional planning commissions to promote inclusion of resiliency and preparedness philosophy in the transportation planning process.
- Utilize NHDES' status as an "intervener" in the electric and gas utility energy
 efficiency programs, including the Energy Efficiency Resource Standard, to
 ensure resiliency and preparedness principles are included in implementation of
 energy efficiency programs.
- Provide on-going outreach and education on the topic of climate change, its causes and impacts, and the need for resiliency to other state agencies, regional planning commissions, hospital organizations, municipalities, educational institutions and other NH organizations.
- Utilize our role as the coordinator of the Granite State Clean Cities Coalition, a
 public-private partnership of over 120 stakeholders that is aimed at reducing
 petroleum use in the transportation sector, to ensure planning for infrastructure to
 support advanced technology vehicles, such as electric vehicles, take into
 account the impacts of a changing climate.

U.S. Department of Homeland Security Washington, D.C. 20472



Cindy Richard
NH Dept. of Safety, Div. of Homeland Security & Emergency Management
33 Hazen Drive
Concord, NH 03305 - 0011

Re: Grant No.EMB-2018-EP-00007

Dear Cindy Richard:

Congratulations, on behalf of the Department of Homeland Security, your application for financial assistance submitted under the Fiscal Year (FY) 2018 Emergency Management Performance Grants has been approved in the amount of \$3,480,972.00. As a condition of this award, you are required to contribute a cost match in the amount of \$3,480,972.00 of non-Federal funds, or 50.00 percent of the total approved project costs of \$6,961,944.00.

Before you request and receive any of the Federal funds awarded to you, you must establish acceptance of the award. By accepting this award, you acknowledge that the terms of the following documents are incorporated into the terms of your award:

- Agreement Articles (attached to this Award Letter)
- Obligating Document (attached to this Award Letter)
- FY 2018 Emergency Management Performance Grants Notice of Funding Opportunity.

Please make sure you read, understand, and maintain a copy of these documents in your official file for this award.

In order to establish acceptance of the award and its terms, please follow these instructions:

Step 1: Please log in to the ND Grants system at https://portal.fema.gov.

Step 2: After logging in, you will see the Home page with a Pending Tasks menu. Click on the Pending Tasks menu, select the Application sub-menu, and then click the link for "Award Offer Review" tasks. This link will navigate you to Award Packages that are pending review.

Step 3: Click the Review Award Package icon (wrench) to review the Award Package and accept or decline the award. Please save or print the Award Package for your records.

System for Award Management (SAM): Grant recipients are to keep all of their information up to date in SAM, in particular, your organization's name, address, DUNS number, EIN and banking information. Please ensure that the DUNS number used in SAM is the same one used to apply for all FEMA awards. Future payments will be contingent on the information provided in the SAM; therefore, it is imperative that the information is correct. The System for Award Management is located at http://www.sam.gov.

If you have any questions or have updated your information in SAM, please let your Grants Management Specialist (GMS) know as soon as possible. This will help use to make the necessary updates and avoid any interruptions in the payment process.

Raul F. Lea

PAUL FRANCIS FORD Regional Administrator