



SMAT II
NORTH CAROLINA



CRITICAL INFRASTRUCTURE SUPPORT MRP



www.easternhpc.com



Contact: 252.847.7628

800.672.7828 SMAT 24hr

email: EasternHPC@gmail.com

*ASK FOR SOMEONE IN DISASTER SERVICES

2026 Edition



Eastern Healthcare Preparedness Coalition



Our mission is to facilitate coordination cooperation throughout the region of Eastern North Carolina by ensuring partners have the capability to mitigate, prepare, respond, and recover from critical health events.

The Eastern Healthcare Preparedness Coalition (EHPC) was formed from the long standing Disaster Preparedness Committee of the Eastern Regional Advisory Committee in February of 2015. The Eastern Healthcare Preparedness Coalition partners with healthcare in response organizations in 29 counties to prepare for, respond to, recover from, and mitigate against any emergencies or disasters affecting the residents and guests of Eastern North Carolina.

Items listed in this catalog are available for deployment during disasters, surge events, pre-planned events (mass gatherings, sporting events, etc...), and/or trainings. On occasion, there can be usage fees associated with the deployment of these items. It will be dependent upon the request. Any usage fees will be negotiated prior to the deployment of the equipment. Any fuel fees will be encumbered by the requester. Any damages to the equipment will also be encumbered by the requestor. Movement of assets will be negotiated prior to the deployment. As a note, deployment of some mission packages will utilize equipment from others and render them non-deployable, depending on the request.

Contact: 252.847.7628 or 800.672.7828 SMAT 24hr - ASK FOR SOMEONE IN DISASTER SERVICES

Description	Page
Communications Package	2
Generator Package	4
Heat, Ventilation, and Air Conditioning Package	7
Hygiene Support Package	10
Lighting Package	11
Message Board Package	14
Operations Support Package	15
Personal Protection Equipment Package	16
Quarantine/Isolation Package	18
Shower Package	19
Water Storage & Purification Package	20
APPENDIX A1	21
APPENDIX B1	23
APPENDIX C1	26
APPENDIX D	29
APPENDIX E1	30
APPENDIX F	33
APPENDIX G	34
APPENDIX H1	35
APPENDIX I	38
APPENDIX J	39
Back Page	40

Communications Support Package - Field Communications Unit

FieldCom1 consists of an all mode capable voice and data platform. The unit has a variety of packages and is loaded based on mission requirements. Staffing is assigned based on complexity of support. The support team consists of ComLs, ComT's, Rado's, Auxcomm and IT Specialists. VSAT download speeds of 20mb/sec down and multiple cellular options on board. Direct satellite links back to NCEOC, RCC's and VMC (Eastern)

Quant	Description
1	38' Quad Cab Freightliner, 20,000 GVW
1	Onboard generator (7.5 kw Diesel)
1	Portable generator 2kw
1	VSAT, 20/5 (10 day unlimited)
1	Starlink LEO broadband
2	MSAT system (Voice and PTT)
2	Point to Point bridge systems
3	Cradlepoint Wifi Package (1-Fixed, 2-Portable)
3	Fixed and portable telescoping masts
4	UHF mobiles
4	VHF mobiles
3	800 (VIPER) mobiles
1	Low Band
2	HF (Voice and Data)
1	Dual Band (VHF/UHF) Amateur Radios / DMR
5	Portable repeaters
3	Aviation (Including ADSB RX)
1	PACTOR 4 WINLINK
5	Pack Carried Dual Band NCMCN radios
2	Pack Carried 800 (VIPER mobile)
2	ACU 2000 IP
1	ACU M
60	Vertex UHF Portables
20	800 (VIPER) Portables
12	VHF portables
1	Independent fly away network
15	VoIP Cisco Phones (Wired)
6	VoIP Cisco Wireless Phones
1	Cisco UC 520 Data/Voice Management System with Wireless LAN
1	Printer/Fax
1	Phone / Radio repair tools (kit)
1	Various analyzers and test equipment (kit)
1	Field Programming Cables and Software for select radios
4	Desktop and Laptop Computers
1 to 4	COMU personnel (COML, COMT, RADO)




NOTES:

SEE APPENDIX A1 (P.21) - Cost of operations

Communications Support Package - Data Network

EHPC has (2) Cradlepoints available for deployment. Both units are able to be remotely monitored. Both units have (3) cellular providers to include Band 14 FirstNet. Both units work off AC or DC. On board battery will last 10 hours. VOIP support available with OBI boxes and analog phones. (Single)


Quant	Description	
1	Cradlepoint Drop Kit <ul style="list-style-type: none"> o AC or DC Compatible o Battery Backup - 10hrs o On board network and WIFI with 1 VOIP line 	

NOTES:

SEE APPENDIX E2 (P.55) - Cost of operations

Communications Support Package - Phones / PBX

EHPC has (1) fully independent fly away phone system. The system will hold up to (40) telephones. Currently 15 phones are included within a go kit. The server can use OBIHAI boxes for Google Voice DiD numbers. Currently, (2) numbers are assigned to the unit. Unit is capable of Wifi over WAN if on site WIFI is available. System is self-contained internal calling, but requires connectivity to make outside calls. Consider adding additional support for connectivity if degradation is anticipated.


Quant	Description	
1	VoIP Phones and IT Drop Kit <ul style="list-style-type: none"> o VoIP Phones (Wired) / WIFI phones available o Full server / network / Wifi 	
*1	May need to add Internet package for remote applications	
*OPT	Package can be picked up or delivered as available-See below	
1 to 2	Support Personnel	
1	Travel Vehicle	
1	10 foot trailer, 3,000 GVW (Logs Support)	

NOTES:

SEE APPENDIX E2 (P.55) - Cost of operations

Communications Support Package - Transportable Repeaters

EHPC currently has a cache of mobile repeaters available. All repeaters are tactical in nature and can be deployed on low power solar and/or genset. EHPC has a large cache of repeaters in the UHF/800 spectrum. Capable of deploying 5-10 additional repeaters if needed. DMR repeaters have the ability for backhaul across broadband data if available.

Quant	Description	
1EA	Repeater Drop Kit <ul style="list-style-type: none"> o 8TAC92/ UTAC42/MED10/900DMR/MED10/VTAC36 	
1EA	<ul style="list-style-type: none"> o Small caches of portable radios 	
2	<ul style="list-style-type: none"> o Portable Gang Chargers 	
*OPT	Package can be picked up or delivered as available-See below	
1 to 2	Support Personnel	
1	Travel Vehicle	
1	10 foot trailer, 3,000 GVW (Logs Support)	

NOTES:

SEE APPENDIX A2 (P.22) - Cost of operations

Generator Mission Package - 15/17.5 kw

The 15/17.5kw generator package can be used to supply power in single phase 120/240.

Quant	Description
-------	-------------

- | | |
|---|---|
| 1 | 15 kw portable generator (Gas 16 gallon) - 5 Available |
| 1 | 17.5 kw portable generator (Gas 16 gallon) - 3 Available |
| 1 | Tow Vehicle |
| 2 | Logs Support Personnel |
| 1 | 10 foot trailer, 3,000 GVW (Logs Support)- 2 or less portable genset delivery trailer |
| 1 | 32 foot trailer, 14,000 GVW (Logs Support)- Needed for 3 or more genset delivery |



*OPT See below for Electrical Cord & Supply Package

NOTES:

SEE APPENDIX B1 (P.23) - Cost of operations

Generator-Electrical Cord & Supply Package

The generator-electrical cord package can be used to extend power to numerous areas using feed line and

Quant	Description
-------	-------------

- | | |
|---|--|
| 1 | Extension Cord 50/100ft, 10/15/20-amp (10- Available) |
| 1 | Extension Cord 50/100ft, 50-amp (12- Available) |
| 1 | Distribution Box, 6 Outlet 50-Amp Single Phase (10- Available) |
| | Power Panel, Electrical, 400-amp (2- Available) - Connects to Rental or EM Generator |
| 1 | |



NOTES:

SEE APPENDIX B1 (P.23) - Cost of operations

Generator Mission Package 20 kw

The 20kw generator package can be used to supply power in single phase 120/240 or three phase 120/208/277/480. This package also includes a 500 gallon water tank and 30ft light tower with four 1kw lights.

Quant	Description
1	<p>MTT 25 with each SMAT II</p> <ul style="list-style-type: none"> o 18' trailer, 12,000 GVW o (4) 1000 Watt Lights o 30 foot tower o 15 kw Single Phase – 120/240V o 18 kw Three Phase – 120/208V or 277/480V o Diesel, 246 gal, 127 hr run time with full load o (2) 120 V 20 Amp GFCI outlets o (2) 240 V 30 Amp twistlock o (2) 240 V 50 Amp twistlock o 500 Gallon Water Tank with 3.0 gpm water pump
1	Tow Vehicle
2	Logs Support Personnel



NOTES:

Additional large generators can be requested from local EM or RCC
 See below for drop cords
 SEE APPENDIX B2 (P.24) - Cost of operations

Generator Mission Package 100 kw

The 100kw generator package can be used to supply power in single phase 120/240 or three phase 120/208/277/480.

Quant	Description
-------	-------------

- | | |
|---|--|
| 1 | Generac 100 kW Generator - Trailer Mounted <ul style="list-style-type: none">o 10' trailer, 10,000 GVWo 80 kw Single Phase – 120/240Vo 100 kw Three Phase – 120/208V or 277/480Vo Diesel, 165 gal, 27 hr run time with full loado (2) 120 V 20 Amp GFCI outletso (3) 240 V 50 Amp twistlocko (set) 400 amp Cam Lock Receptacles |
| 1 | Tow Vehicle |
| 2 | Logs Support Personnel |



NOTES:

Additional large generators can be requested from local EM or RCC
See below for drop cords

SEE APPENDIX B3 (P.25) - Cost of operations

Heating, Ventilation, and Air Conditioning Support Package

The HVAC package can be utilized to support facilities that has lost their primary HVAC, primary mission is for healthcare facilities.

Quant Description

- 1 HVAC, 3.5 Ton (10 - Available, EHPC ROC Warehouse)
- 1 Supply Ducting (6 - Available, EHPC ROC Warehouse)
- 1 Return Ducting (6 - Available, EHPC ROC Warehouse)
- 2 Plywood Sheeting (For door or window connections)
- 1 50-amp Electrical Cord & Distribution Box
- 1 32 foot trailer, 14,000 GVW (Logistics Support)
- 1 Tow Vehicle

OR

- 6 Spot Coolers 12e (115v 15amp)
- 6 Spot Coolers 18e (115v 20amp)

2 to 6 Logs Support Personnel

*OPT Package requires 50-Amp electrical shoreline hookup or Select a Generator Package

- 1 Generator Package (see appropriate tab)
- 1 Refueling coordination



NOTES:

Package costs \$230 per installation point with reusable duct or \$340 with disposable duct

Additional costs are \$35/package request for screws/ties/tape.

SEE APPENDIX C1 (P.26) - Cost of operations

HVAC-Cooling Package

The HVAC-cooling package can be utilized to support responder rehab at emergency scenes or pre-planned events.

Quant Description

- 1 Port-A-Cool (2 - Available)
- 1 Misting Fan (2 - Available)
- 1 Floor Fan (3 - Available)
- 1 Cooler and Ice (8- Available)
- 1 Aqua Vest 6-Person Cooling System
- 1 Folding Chair (50 - Available)
- 1 32 foot trailer, 14,000 GVW (Logistics Support)
- 1 Tow Vehicle
- 2 to 6 Logs Support Personnel



*OPT Package requires electrical shoreline hookup or Select a Generator Package

- 1 Generator Package (see appropriate tab)
- 1 Rehabilitation Package (Tent or Trailer)



NOTES:

SEE APPENDIX C2 (P.27) - Cost of operations

HVAC-Heating Package

The HVAC-Heating package can be utilized in conjunction with a rehab tent (popup, WS 1935/GK20, or DLX ASAP 18) to support responder rehab at emergency scenes or pre-planned events.

Quant Description

- 1 Hot Air Blower - LP (2 - Available)
- 1 Forced Air Heater (LP & 110V AC)
- 1 Tank Top Area Heater - Double Burner (2 - Available)
- 1 Tank Top Area Heater - 360 degree Burner (2 - Available)
- 1 LP Gas Cylinder (6 Available)
- 1 Haul Vehicle
- 1 to 2 Logs Support Personnel



*OPT Package requires electrical shoreline hookup or Select a Generator Package
20lb cylinders will need to be utilized and filled upon request
For available tents or shelters see Rehab and Shelter Packages

NOTES:

SEE APPENDIX C3(P.28) - Cost of operations

Hygiene Support Package

The Hygiene Support Package consists of handwashing and portable sink systems. The stationary triple sink system will have a need for hot water and will require a water heater (LP) and generator along with water storage and gray water holding systems.

Quant Description

- 1 Portable handwashing unit. (2-available)
- 1 Triple Basin Sink. (2-available)
- 1 500 Gallon Water Containment Bladder. (3-available)
- 1 500 Gallon Gray Water Containment Bladder. (3-available)
- 1 Water Heater (LP)
- 1 15 kw portable generator (Gas 16 gallon) - 5 Available

*OPT Package can be picked up or delivered & setup as available-See below

- 1 Tow Vehicle
- 1 32 foot trailer, 14,000 GVW (Logs Support)
- 4 Logs Support Personnel



WS-S3A Three Basin Gang Sink

The WS-S3A gang sink is a fully plumbed, three basin field sink designed to stand alone or be interconnected into multiple units. It features three individually controlled stainless steel sinks, each with an unbreakable Lexan mirror, and is completely self contained in a rugged aluminum cabinet. The WS-S3A is designed to interconnect multiple units, utilizing a single water source. A 25' drain line is provided. The WS-S3A measures 19" wide, 13" tall, and 66" long when closed for shipping.



NOTES:

SEE APPENDIX D (P.29) - Cost of operations

Light Tower Package - Light Tower Trailer/Water Tank/20 kw Generator

The light tower package is for agencies needing an artificial light source for emergencies, pre-planned events, or trainings. This package has included a 15kw generator capable of providing power via its 20, 30, and 50 amp circuits. The four 1kw lights are positional prior to being lifted on the units 30ft mast. It also contains a 500 gallon water tank for your non-potable needs.

Quant	Description
-------	-------------

- | | |
|---|---|
| 1 | MTT 25 with each SMAT II <ul style="list-style-type: none"> o 18' trailer, 12,000 GVW o (4) 1000 Watt Lights o 30 foot tower o 15 kw Single Phase – 120/240V o 18 kw Three Phase – 120/208V or 277/480V o (2) 120 V 20 Amp GFCI outlets o (2) 240 V 30 Amp twistlock o (2) 240 V 50 Amp twistlock o 500 Gallon Water Tank with 3.0 gpm water pump |
|---|---|

*OPT Package can be picked up or delivered as available-See below

- 1 Tow Vehicle
- 2 Logs Support Personnel



NOTES:

Diesel, 246 gal, 127 hr run time with full load

SEE APPENDIX E1 (P.30) - Cost of operations

Light Tower Package - Light Tower Trailer/4.5 Kw Generator

This light tower package has a small footprint for setup. The units has a 4.5kw generator with a single 15 amp outlet. It has four 1kw lights that are able to be positioned before lifting up on the 30 ft mast.

Quant	Description
-------	-------------

1	Genie (1) with each SMAT II and SMAT III - 6 Available
---	---

- o DOT style
- o (4) 1000 Watt Lights
- o 30 foot tower
- o 110 V 15 Amp outlet



*OPT Package can be picked up or delivered as available-See below

- 1 Tow Vehicle
- 2 Logs Support Personnel

NOTES:

Diesel, 30 gallon 60 hr run time with full load
SEE APPENDIX E2 (P.31) - Cost of operations

Lighting-Portable Lighting Package

The lighting-portable package is a hand carried prism light or battery powered tripod lights. The prism lights require a separate power source for its 120v requirement. Once in place and inflated the prism light is at 15ft in the top of the duct. The duct will require the unit to be anchored down, to keep from the light falling over.

Quant	Description
1	Prism Light (4) with SMAT II and (4) with SMAT III - 8 Available <ul style="list-style-type: none"> o 15ft Inflatable o (1) 1000 Watt Lights o Electric, 120V
1	Area Tripod Light - 6 Available <ul style="list-style-type: none"> o 7ft Telescoping o 3000 Lumens o 20v battery powered
1	Tie Down Kit
*OPT	Package can be picked up or delivered as available-See below
1	Haul Vehicle
2	Logs Support Personnel



NOTES:

See generator package for electric needs
SEE APPENDIX E3 (P.32) - Cost of operations

Message Board Package

The message board Package consists of a variable message board with tripod support base. The units is controlled/programmed by laptop computer or android smart phone. The unit runs off either AC or DC sources.

Quant	Description
1	Programable Variable Message Board - 3 Available
1	Tripod Stand - 3 Available
1	Power Case (110VAC or battery) - 3 Available
*OPT	Package can be picked up or delivered as available-See below
1	Haul Vehicle
2	Logs Support Personnel



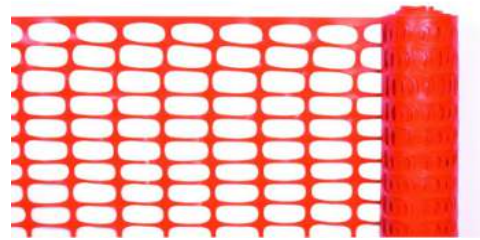
NOTES:

SEE APPENDIX F (P.33) - Cost of operations

Operations Support - Perimeter Fencing Package

The Operations Support Package consists of perimeter security fencing to use in establishing site control.

Quant	Description
210ft	Metal 6ft H x 7.5ft L Security Perimeter Fencing - 14 panel kit (Pallet) 2-available
200ft	Orange 4ft H 50ft L Safety Fencing with posts - 5-rolls available
1	Prime Mover (Flatbed)
4	Logs Support Personnel



NOTES:

SEE APPENDIX G (P.34) - Cost of operations

PPE Cache Package (Disposable)

The PPE Cache Package is a disposable package that is deliverable during times of shortage or surge.

Quant	Description
5400	N95 3M 1860
480	N95 3M 1860s
180	N95 3M 8000
30,000	Surgical Masks
6000	Gloves
4800	Gowns
1600	Stat Paqs (1600 – 3M 1870, Gloves, Gowns, Booties, Goggles)



- *OPT Package can be picked up or delivered as available-See below
- 1 Tow Vehicle
 - 1 32 foot trailer, 14,000 GVW (Logs Support)
 - 2 Logs Support Personnel



NOTES:

SEE APPENDIX H1 (P.35) - Cost of operations

PPE Cache Package (High Consequence Pathogens)

The PPE Cache Package - High Consequence Pathogens, is a twelve (12) hour capable PPE and Equipment package. This package can be deployed during times of contact with suspected highly infectious or potentially infectious pathogen patients.

Quant	Description
1	MaxAir CAPR Cart (12 hour capability)
6	CAPR's (Controlled Air-Purifying Respirator)
80	Hoods (40ea-SM, 40ea-ML)
2	Goves, Box - Inner & Outer (each size of long cuff Sm, Md, Lg)
24	Suit Kit (12ea-XL, 12ea-3XL) Coverall that meets CDC guidelines for providing care to unstable, wet patients with elastic cuffs and taped seams.
1	Duct Tape, roll
12	Gown, poly
<p>*OPT Package can be picked up or delivered as available-See below</p> <ul style="list-style-type: none"> 1 Tow Vehicle 1 10 foot trailer, 3,000 GVW (Logs Support) 2 Logs Support Personnel 	



NOTES:

SEE APPENDIX H2 (P.36) - Cost of operations

Quarantine or Isolation Package

The Quarantine or isolation Package is utilized to protect staff or the public by preventing exposure to infected persons or to persons who may be infected.

Quant	Description
-------	-------------

- | | |
|---|---|
| 1 | Iso-Pod isolation system (Used to isolate patients for transport) - 2 Available |
| 1 | HEPA Filters, Abatement Predator 600 - 8 Available |
| 1 | Vestibule Isolation Upgrade for Western Shelter |
| 1 | HEPA Air Mate PAPRs - 5 Available |

*OPT Package can be picked up or delivered as available-See below

- | | |
|---|--|
| 1 | Tow Vehicle |
| 1 | 32 foot trailer, 14,000 GVW (Logs Support) |
| 2 | Logs Support Personnel |



NOTES:

SEE APPENDIX H3 (P.37) - Cost of operations

Water Storage & Purification Package

ability.

Quant Description

1 Water Purification System (1600 gal per day per system, 2 – SMAT II, 1 – SMAT III) - 3 Available

1 Snap Tank - 1600 Gallon capability

1

1

1

*OPT Package can be picked up or delivered & setup as available-See below

1 Tow Vehicle

1 32 foot trailer, 14,000 GVW (Logs Support)

4 Logs Support Personnel



NOTES:

SEE APPENDIX J (P.39) - Cost of operations

**Mission Ready Package
Communications Field Comm 1 (FC1)**

A. TASK & PURPOSE: <ul style="list-style-type: none"> EHPC SMAT is capable of supporting mission critical communication needs on a local, regional and statewide basis. The unit consists of North Carolina credentialed AHIMT Communication Unit Leader and Communication Unit Technician positions. The team is capable of deploying for a minimum of seventy two hours for support of IMT/incident/planned events. The unit is equipped for all modes in a variety of portable platforms. 	B. MISSION/CAPABILITY: <ul style="list-style-type: none"> Support mission critical communication (voice and data) support to healthcare and partnering agencies. Unit can patch selected bands, relay data over the DHS high frequency Network and establish point to point bridging. Cache radio management and portable repeaters also available. Credentialed communication staff can assist with administration and technical challenges related to communication outages and/or restoration.
C. ESFs: <ul style="list-style-type: none"> ESF 2 ESF 8 Support (ESF 2 Mission) ESF 9 Support 	D. LIMITATIONS: <ul style="list-style-type: none"> Voice and data backhaul is limited by satellite and existing infrastructure. Facilities will need to provide information technology staff to assist with routing/access challenges. Data fees may be incurred with cellular and satellite throughput rates.
E. PERSONNEL: 3 <ul style="list-style-type: none"> 1 - Communication Leader personnel (COML) 2 - Communication Support personnel (COMT,AUXCOMM, LOGS) 	F. EQUIPMENT: <ul style="list-style-type: none"> 1 - Communication Support Unit (Truck) FC-1 1 – 8 kW Generator (on board) Miscellaneous Portable Radio Caches
G. REQUIRED SUPPORT: <ul style="list-style-type: none"> Billeting and meal support Fuel (Truck, Generator) Replacement of broken/damaged equipment Replacement of cabling/connectors 	H. WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, FIRE, PH and overall Healthcare System NCEM ESF 2 DHS CISA, FEMA MURS, DoD Branches
I. N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J. SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Pre-Deployment form needs to be completed before departure for appropriate mission lout out.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC
MOBILIZATION COSTS
 Personnel: GS hourly rate for driver and/or communications personnel- \$34.73/hour
 Personnel: GS hourly rate for communications leader- \$61.60/hour
 Mission Response Transportation: FEMA vehicle schedule rate- \$53.01/hour
DURATION COSTS
 Generator-On Board (if used): FEMA schedule rate \$6.78/hour.

 Trailer Use: FEMA schedule rate \$6.29/hour

 Billeting and Meal Support: State Per Diem \$173.00/day
 Equipment/Supply/Fuel Support: \$180/day

 Communication Data Charges: \$150.00 to \$250.00/day data links (Cell or Sat charges)
DEMOBILIZATION COSTS
 Personnel: GS hourly rate for driver and/or communications personnel- \$34.73/hour
 Personnel: GS hourly rate for communications leader- \$61.60/hour
 Mission Response Transportation: FEMA vehicle schedule rate- \$53.01/hour
NON REIMBURABLE COSTS TO AGENCY
ON SITE COSTS
 Ongoing operating costs for subscriptions

PACKAGE COSTS:
 Personnel Cost: \$2,735.18/day
 Equipment Cost: \$1,677.32/day (data choice dependent+-\$500/day) Full Estimate: \$2,177.32/day
TOTAL: \$4,984.50/day (data choice dependent)

Mission Ready Package

Communications Support

A. TASK & PURPOSE: <ul style="list-style-type: none"> EHPC SMAT is capable of supporting mission critical communication needs on a local, regional and statewide basis. The unit consists of North Carolina credentialed AHIMT Communication Unit Leader and Communication Unit Technician positions. The team is capable of deploying for a minimum of seventy two hours for support of IMT/incident/planned events. The unit is equipped for all modes in a variety of portable platforms. 	B. MISSION/CAPABILITY: <ul style="list-style-type: none"> Support mission critical communication (voice and data) support to healthcare and partnering agencies. Unit can patch selected bands, relay data over the DHS high frequency Network and establish point to point bridging. Cache radio management and portable repeaters also available. Credentialed communication staff can assist with administration and technical challenges related to communication outages and/or restoration.
C. ESFs: <ul style="list-style-type: none"> ESF 2 ESF 8 Support (ESF 2 Mission) ESF 9 Support 	D. LIMITATIONS: <ul style="list-style-type: none"> Voice and data backhaul is limited by satellite and existing infrastructure. Facilities will need to provide information technology staff to assist with routing/access challenges. Data fees may be incurred with cellular and satellite throughput rates.
E. PERSONNEL: 3 <ul style="list-style-type: none"> 1 - Communication Leader personnel (COML) 2 - Communication Support personnel (COMT,AUXCOMM, LOGS) 	F. EQUIPMENT: <ul style="list-style-type: none"> 1 - Communication Support Unit (Truck) FC-1 1 – 8 kW Generator (on board) Miscellaneous Portable Radio Caches
G. REQUIRED SUPPORT: <ul style="list-style-type: none"> Billeting and meal support Fuel (Truck, Generator) Replacement of broken/damaged equipment Replacement of cabling/connectors 	H. WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, FIRE, PH and overall Healthcare System NCEM ESF 2 DHS CISA, FEMA MURS, DoD Branches
I. N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J. SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Pre-Deployment form needs to be completed before departure for appropriate mission lout out.

K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or communications personnel- \$34.73/hour Personnel: GS hourly rate for communications leader- \$61.60/hour Mission Response Transportation: FEMA vehicle schedule rate- \$53.01/hour DURATION COSTS Generator-On Board (if used): FEMA schedule rate \$6.78/hour. Trailer Use: FEMA schedule rate \$6.29/hour Billeting and Meal Support: State Per Diem \$173.00/day Equipment/Supply/Fuel Support: \$180/day Communication Data Charges: \$150.00 to \$250.00/day data links (Cell or Sat charges) DEMOBILIZATION COSTS Personnel: GS hourly rate for driver and/or communications personnel- \$34.73/hour Personnel: GS hourly rate for communications leader- \$61.60/hour Mission Response Transportation: FEMA vehicle schedule rate- \$53.01/hour NON REIMBURABLE COSTS TO AGENCY ON SITE COSTS Ongoing operating costs for subscriptions
--

PACKAGE COSTS: Personnel Cost: \$2,735.18/day Equipment Cost: \$1,677.32/day (data choice dependent+-\$500/day) Full Estimate: \$2,177.32/day TOTAL: \$4,984.50/day (data choice dependent)
--

Mission Ready Package
Portable Generator Package

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with remote power needs. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Power supply: 12.5 kW (1ea), 15 kW (4ea) or 17.5 kW (3ea) single phase.
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Fuel Supply, 16 gallon gasoline– 10 hr run full load
E.	PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 – 32 foot Utility trailer (14000 GVW) 1 - Prime mover (3/4 ton or greater) Power Outlets: (all) <ul style="list-style-type: none"> (4) 120v, 20 amp GFCI (2) 120v, 30 amp twist lock (1) 120/240v, 30 amp twist lock (1) 120/240v, 50 amp RV style/range plug
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Fuel (Generator) – 16 gallon capacity - Gasoline 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Loud operation, full load. Must request distribution cords/boxes, if needed.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS
Generator-Portable: FEMA schedule rate \$8.12/hour
Trailer Use: FEMA utility trailer schedule rate \$2.43/hour

DEMOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:
Personnel Cost: \$633.94/day
Equipment Cost: \$936.13/day

TOTAL: \$1,570.06/day (each additional generator add \$389.76/day up to 8ea)



Mission Ready Package
MTT Generator/Light Package

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with remote power. Configuration options from single phase 120/240 or three phase 120/208/277/480. This package also includes a 500 gallon water tank and 30 foot light tower. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Power supply: 15 kW single or 18 kW three phase Lighting: 30 foot tower with 4 flood lights Water: 500 Gallon water tank (non-potable)
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Fuel Supply, 246 gallon diesel – 127 hr run full load
E.	PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 - 18 foot MTT 25 trailer (12000 GVW) 1 - Prime mover (1 ton or greater) 1 – 500 gallon water tank with 3 gpm pump (non-potable) 1 – 30 foot light tower with 4 – 1 kW lights Power Outlets: <ul style="list-style-type: none"> (2) 120v, 20 amp GFCI (2) 240v, 30 amp twist lock (2) 240v, 50 amp twist lock
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Fuel (Generator) – 246 gallon capacity - Diesel 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Must request distribution cords/boxes, if needed. Tow vehicle requires 2-5/16" trailer ball

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Portable: FEMA schedule rate \$28.15/hour
Trailer Use: FEMA Light tower trailer schedule rate \$5.49/hour

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day
Equipment Cost: \$1,975.60/day

TOTAL: \$2,609.23/day

Mission Ready Package
100kW Generator Package

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with remote power needs. Configuration options from single phase 120/240 or three phase 120/208/277/480. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Power supply: 80 kW single or 100 kW three phase
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Fuel Supply, 165 gallon diesel – 27 hrs run full load & 96hrs run on ½ load DEF Supply, 11.6 gallon – 40 hr run full load
E.	PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 - 10 foot Genset trailer (12000 GVW) 1 - Prime mover (1 ton or greater) Power Outlets: <ul style="list-style-type: none"> (2) 120v, 20 amp GFCI (3) 240v, 50 amp twist lock (set) 400 amp cam Lock receptacles
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Fuel (Generator) – 165 gallon capacity - Diesel 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Must request distribution cords/boxes, if needed. Tow vehicle requires 2-5/16" trailer ball.

K.	<p>REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC</p> <p>MOBILIZATION COSTS</p> <p>Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour</p> <p>DURATION COSTS</p> <p>Generator-Mobile: FEMA schedule rate \$62.08/hour</p> <p>DEMOBILIZATION COSTS</p> <p>Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour</p>
-----------	--

L.	<p>PACKAGE COSTS:</p> <p>Personnel Cost: \$633.94/day Equipment Cost: \$3,464.24/day</p> <p>TOTAL: \$4,098.18/day</p>
-----------	---

**Mission Ready Package
Portable HVAC Package**

A. TASK & PURPOSE: <ul style="list-style-type: none"> Used to support facilities that have lost their primary HVAC. Primary mission is for healthcare facilities. 	B. MISSION/CAPABILITY: <ul style="list-style-type: none"> Portable, 1 Ton HVAC units (6 available) Portable, 3.5 Ton HVAC units (10 available)
C. ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D. LIMITATIONS: <ul style="list-style-type: none"> HVAC location 25 feet within a window or door for installation. HVAC Spot Cooler location near a window or drop ceiling for installation.
E. PERSONNEL: 2 to 6 <ul style="list-style-type: none"> 2 to 6- Logistician 	F. EQUIPMENT: <ul style="list-style-type: none"> 1 - 32 foot Utility trailer (14000 GVW) 1 - Prime mover (3/4 ton or greater) Power requirement: <ul style="list-style-type: none"> (1) 120/240v, 50 amp RV style or twist lock
G. REQUIRED SUPPORT: <ul style="list-style-type: none"> Installation materials (list upon request per installation point and HVAC unit) Building facility services support or building owner/manager. 	H. WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I. N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J. SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Requestor to provide map of location and layout options. Generator Package needs to be requested, if not provided. Must request distribution cords/boxes, if needed.

K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Mobile: FEMA schedule rate \$28.15/hour

HVAC-Large Mobile: Rental rate \$144.24/day

Trailer Use: FEMA utility trailer schedule rate \$2.43/hour

Supplies: \$350/HVAC Install point

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day
Equipment Cost: \$2,183.31/day

TOTAL: \$3,167.25/HVAC/day (Each additional HVAC add \$588.48/day)

**Mission Ready Package
Scene Cooling Package**

A. TASK & PURPOSE: <ul style="list-style-type: none"> Used to support responder rehabilitation at emergency scenes or pre-planned events. 	B. MISSION/CAPABILITY: <ul style="list-style-type: none"> Equipment and supplies to provide a cooldown area for responder rehab.
C. ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D. LIMITATIONS: <ul style="list-style-type: none"> Accessible area for truck/trailer staging.
E. PERSONNEL: 2 to 6 <ul style="list-style-type: none"> 2 to 6- Logistician 	F. EQUIPMENT: <ul style="list-style-type: none"> 1 – 32 foot Utility trailer (14000 GVW) 1 - Prime mover (3/4 ton or greater) 1 – 15 kW Generator (16 gallon, gasoline) 2 - Port-A-Cool 2 – Misting Fan 1 – 120 qt Cooler with Ice 1 – Aqua Vest 6-Person cooling System 1 – Folding Chair (50 Available)
G. REQUIRED SUPPORT: <ul style="list-style-type: none"> Personnel to assist with rehab and observe participants Tent or Trailer rehab area *(packages available) 	H. WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I. N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J. SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Requestor to provide personnel to staff rehab area. Generator Package needs to be requested, if not provided. Must request power distribution cords/boxes, if needed.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Mobile: FEMA schedule rate \$28.15/hour

Trailer Use: FEMA utility trailer schedule rate \$2.43/hour

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$1,267.88/day

Equipment Cost: \$2,667.71/day

TOTAL: \$4,260.71/day

Mission Ready Package Scene Heating Package

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support responder rehabilitation at emergency scenes or pre-planned events. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Equipment and supplies to provide a warmup area for responder rehab.
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Accessible area for truck/trailer staging.
E.	PERSONNEL: 2 to 6 <ul style="list-style-type: none"> 2 to 6- Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 – 32 foot Utility trailer (14000 GVW) 1 - Prime mover (3/4 ton or greater) 1 – 15 kW Generator (16 gallon, gasoline) 2 – Hot Air Handler 2 – LP Gas Cylinder (6 Available) LARGE AREA SERVICE <ul style="list-style-type: none"> 10 – 3.5 ton HVAC w/ heat strips (same as cool pkg) 1 – 20kW or 100 kW Generator (see genset pkg)
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Personnel to assist with rehab and observe participants Tent or Trailer rehab area *(packages available) LP Gas cylinders will be filled at the time of request and refill is the responsibility of the requestor. 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Requestor to provide personnel to staff rehab area Generator Package needs to be requested, if not provided. Must request power distribution cords/boxes, if needed. A tent or trailer may be requested, if rehab area is needed.

K.

REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Mobile: FEMA schedule rate \$62.08/hour

Trailer Use: FEMA utility trailer schedule rate \$2.43/hour

Heater-Mobile: Rental rate \$45/day

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day

Equipment Cost: \$3,613.47/day

TOTAL: \$4,292.41/day

Mission Ready Package
Hygiene Support Package

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support responder infection control at emergency scenes or pre-planned events. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Equipment and supplies to provide a handwashing area for responder infection control.
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Accessible area for truck/trailer staging.
E.	PERSONNEL: 2 to 6 <ul style="list-style-type: none"> 2 to 6- Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 – 32 foot Utility trailer (14000 GVW) 1 - Prime mover (3/4 ton or greater) 2 – Portable Hand washing station (cold water) 2 – Triple Basin Sink (Hot and Cold water) 1 – Water Heater - LP 1 – 500 gallon containment bladder - Gray Water Storage (3 Available)
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Personnel to assist with restocking and cleaning/refilling of the stations. LP Gas cylinders will be filled at the time of request and refill is the responsibility of the requestor. Fuel (Generator) – generator dependant 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Water Storage and Supply Package needs to be requested, if not provided. Generator Package needs to be requested, if not provided. Must request power distribution cords/boxes, if needed.

K.

REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Mobile: FEMA schedule rate \$28.15/hour

Trailer Use: FEMA utility trailer schedule rate \$2.43/hour

Water Heater-Mobile: Rental rate \$30/day

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day

Equipment Cost: \$1,954.83/day

TOTAL: \$2,768.77/day

Mission Ready Package
Lighting Package - Large Light Tower

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with area lighting and/or power. This package also includes a 500 gallon water tank and 20 kW Generator. Configuration options from single phase 120/240 or three phase 120/208/277/480. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Area Lighting: 30 foot tower with 4 positional flood lights (1 kW) Power supply: 15 kW single or 18 kW three phase Water: 500 Gallon water tank (non-potable)
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Fuel Supply, 246 gallon diesel – 127 hr run full load
E.	PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 - 18 foot MTT 25 trailer (12000 GVW) 1 - Prime mover (1 ton or greater) 1 – 500 gallon water tank with 3 gpm pump (non-potable) 1 – 30 foot light tower with 4 – 1 kW lights Power Outlets: <ul style="list-style-type: none"> (2) 120v, 20 amp GFCI (2) 240v, 30 amp twist lock (2) 240v, 50 amp twist lock
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Fuel (Generator) – 246 gallon capacity - Diesel 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Must request power cords/boxes, if power distribution is needed.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Generator-Mobile: FEMA schedule rate \$28.15/hour

Trailer Use: FEMA Light tower trailer schedule rate \$8.71/hour

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day

Equipment Cost: \$2,025.28/day

TOTAL: \$2,909.32/day

Mission Ready Package
Lighting Package - Small Light Tower

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with area lighting and/or power. This package has an on board 4.5 kW Generator. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Area Lighting: 30 foot tower with 4 positional flood lights (1 kW) Power supply: 4.5 kW single phase generator
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Fuel Supply, 30 gallon diesel – 60 hr run full load
E.	PERSONNEL: 1 <ul style="list-style-type: none"> 1 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 – DOT style light tower trailer (1000 GVW) 1 - Prime mover (1/2 ton or greater) 1 – 30 foot light tower with 4 – 1 kW lights Power Outlets: <ul style="list-style-type: none"> (1) 120v, 10 amp GFCI
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Fuel (Generator) – 30 gallon capacity - Diesel 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS
Generator-Mobile: FEMA schedule rate \$6.78/hour

Trailer Use: FEMA Light tower trailer schedule rate \$5.49/hour

DEMOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:
Personnel Cost: \$633.94/day
Equipment Cost: \$921.14/day

TOTAL: \$1,680.07/day

Mission Ready Package
Lighting Package - Portable

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with area lighting. This package does not include power generation. If a generator is needed, please reference the generator packages. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Area Lighting: hand carried area lighting. Power supply: 20-volt Dewalt batteries for the tripod lights.
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Battery Supply, May require chargers based on duration of need. Power Supply, May require a generator for the Prism Lights.
E.	PERSONNEL: 1 <ul style="list-style-type: none"> 1 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 6 – Area Tripod Lights (3000 Lumens) 20-volt Dewalt Battery powered 4 - Prism Light (1000-watt), Inflatable area light, will require 120-volt power source 1 - Prime mover (1/2 ton or greater)
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Generator and Fuel – See generator packages 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS
(If Requested or Needed) Generator-Mobile: FEMA schedule rate \$6.78/hour
(If Requested or Needed) Tripod Lights (Battery Powered): EHPC schedule rate \$6.00/day
(If Requested or Needed) Prism Lights (110v electrical source needed): EHPC schedule rate \$18.00/day

DEMOBILIZATION COSTS
Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:
Personnel Cost: \$128.19/day
Delivery Cost: \$359.82
Equipment Cost: \$24.00/day (If Generator is needed add \$162.72/day)
TOTAL: \$512.01/day

Mission Ready Package Message Board

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to support field operations with information messaging via a variable message board. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Programmable Variable Message Board – Set to user defined messages to inform the public or responders with information.
C.	ESFs: <ul style="list-style-type: none"> ESF 8 ESF 9 	D.	LIMITATIONS: <ul style="list-style-type: none"> Portable Power Supply – 24 hours (full charge)
E.	PERSONNEL: 1 <ul style="list-style-type: none"> 1 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 - Prime mover (1/2 ton or greater) 1 - Tripod Stand 1 – Power Supply Case 1 – Programming Computer or Smartphone 1 – Trailered Solar Var. Message Board
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Power Source – Charging or Operation 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 1 hour from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Mission Response Equipment: Rental equipment schedule rate- \$250.00/day

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94.00/day
 Equipment Cost: \$711.88/day

TOTAL: \$1,345.82/day

Mission Ready Package
Operations Support - Perimeter Fencing

A.	TASK & PURPOSE: <ul style="list-style-type: none">The Operations Support Package consists of mobile trailer containing perimeter control equipment to establish site control at an area utilized for long duration event.	B.	MISSION/CAPABILITY: <ul style="list-style-type: none">To assist an operational area in providing site control and security for a long duration event. Wire security partitions create enclosed, secure spaces that are great for outdoor areas. Security partitions help create wire fences that are great for limiting access to restricted areas.
C.	ESFs: <ul style="list-style-type: none">ESF 6ESF 8	D.	LIMITATIONS: <ul style="list-style-type: none">Local Operations supportLocal LE support
E.	PERSONNEL: 10 <ul style="list-style-type: none">4 – Logistician	F.	EQUIPMENT: <ul style="list-style-type: none">1 – Operations Support Unit (18ft Trailer)1 – Perimeter fencing (Wire Security Partitions) - 210ft available1 – Perimeter fencing (DOT style orange plastic) - 400ft available
G.	REQUIRED SUPPORT: <ul style="list-style-type: none">Meal supportLocal LE cooperation and supportLocal Communications Support	H.	WORKS WITH: <ul style="list-style-type: none">Local jurisdiction- EM, EMS, PH, DSS, and Healthcare SystemState Emergency Response Team- USAR, RRT, etc.
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none">24-48 hours from request to operational	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$33.69/hour
Mission Response Transportation: FEMA transport vehicle schedule rate- \$34.02/hour
Mission Response Transportation: FEMA transport Trailer schedule rate- \$6.29/hour

DURATION COSTS

Perimeter Fence (Metal Security): \$53.76/day
Perimeter Fence (Orange Poly): \$0.75/Lft

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$33.69/hour
Mission Response Transportation: FEMA transport vehicle schedule rate- \$34.02/hour
Mission Response Transportation: FEMA transport Trailer schedule rate- \$6.29/hour

PACKAGE COSTS:
Personnel Cost: \$633.94/day
Equipment Cost: \$353.76/day
TOTAL: \$1,817.67/day

Mission Ready Package
Personal Protection Equipment (Disposable)

A.	TASK & PURPOSE: <ul style="list-style-type: none">Used to provide a disposable PPE cache during times of shortage or surge events.	B.	MISSION/CAPABILITY: <ul style="list-style-type: none">Provides requestors with masks, gowns, booties, and gloves when an anticipated shortage or surge occurs.
C.	ESFs: <ul style="list-style-type: none">ESF 6ESF 8	D.	LIMITATIONS: <ul style="list-style-type: none">.
E.	PERSONNEL: 2 <ul style="list-style-type: none">2 – Logistician	F.	EQUIPMENT: <ul style="list-style-type: none">1 - Prime mover (1 1/2 ton or greater)1 – 18 foot Cargo trailer (9000 GVW)1 – Pallet Jack1 – PPE cache<ul style="list-style-type: none">5400 – N95 3M 1860480 – N95 3M 1860s180 – N95 3M 800030,000 – Surgical mask6000 – Gloves6000 – Gowns1600 – Stat Paqs (1600- 3M 1870, Gloves, Gowns, Booties, Goggles)
G.	REQUIRED SUPPORT: <ul style="list-style-type: none">Storage AreaMaterial Handler (forklift)	H.	WORKS WITH: <ul style="list-style-type: none">Local jurisdiction- EM, EMS, PH, DSS, and Healthcare SystemState Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none">2 hours from request to deployment	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

DURATION COSTS

Medical/Equipment Cost: \$2625.00/day
Trailer Use: FEMA schedule rate \$6.29/hour

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day
Equipment Cost: \$2,910.47/day

TOTAL: \$3,669.41/day

Mission Ready Package
Personal Protection Equipment (High Consequence Pathogens)

A.	TASK & PURPOSE: <ul style="list-style-type: none"> Used to provide a twelve (12) hour capable PPE and equipment cache that is deployed during times of High Consequence Pathogen events. 	B.	MISSION/CAPABILITY: <ul style="list-style-type: none"> Provides requestors with a twelve (12) hour supply of respiratory protection equipment, suit kits, hoods, and gloves when an anticipated infectious or potential infectious patient is anticipated or encountered.
C.	ESFs: <ul style="list-style-type: none"> ESF 6 ESF 8 	D.	LIMITATIONS: <ul style="list-style-type: none"> 12 Hour supply cache.
E.	PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F.	EQUIPMENT: <ul style="list-style-type: none"> 1 - Prime mover (1 1/2 ton or greater) 1 - 10 foot trailer (3,000 GVW) 1 – PPE/Equipment cache (12 hour Capability) <ul style="list-style-type: none"> MaxAir CAPR Cart w/ <ul style="list-style-type: none"> 6ea CAPR’s 40ea Hoods (ML, SM) 2ea Gloves (Sm, Md, Lg) 12ea Suit Kits (XL, 3XL) Duct Tape 12ea Gown/Apron
G.	REQUIRED SUPPORT: <ul style="list-style-type: none"> Delivery/Storage Area Request of another cache for 24 hour ops support. 	H.	WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> Request additional carts for 24 hour operations.

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

Mission Response Transportation: FEMA trailer schedule rate- \$6.29/hour

DURATION COSTS

Medical/Equipment Cost: \$1,125.00/day

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour

Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour

Mission Response Transportation: FEMA trailer schedule rate- \$6.29/hour

PACKAGE COSTS:

Personnel Cost: \$633.94/day

Equipment Cost: \$1,125.00/day

TOTAL: \$2,168.05/day

**Mission Ready Package
Quarantine / Isolation**

A. TASK & PURPOSE: <ul style="list-style-type: none"> Used to protect staff or the public by preventing exposure to potentially infected person or people who may be highly infectious. 	B. MISSION/CAPABILITY: <ul style="list-style-type: none"> Provides requestors with an isolation system, HEPA filtration system, and/or HEPA PAPRs.
C. ESFs: <ul style="list-style-type: none"> ESF 6 ESF 8 	D. LIMITATIONS: <ul style="list-style-type: none"> .
E. PERSONNEL: 2 <ul style="list-style-type: none"> 2 – Logistician 	F. EQUIPMENT: <ul style="list-style-type: none"> 1 - Prime mover (1 1/2 ton or greater) 1 - 18-foot trailer (9000 GVW) 1 – Iso-Pod Isolation System (Used to isolate patients for transport) 8 – HEPA Air Filtration Blowers 1 – Vestibule Isolation Upgrade for WS tents 5 – HEPA Air Mate PAPRs
G. REQUIRED SUPPORT: <ul style="list-style-type: none"> Vendor support for HEPA Filter replacements 	H. WORKS WITH: <ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I. N-HOUR SEQUENCE: <ul style="list-style-type: none"> 2 hours from request to deployment 	J. SPECIAL INSTRUCTIONS: <ul style="list-style-type: none"> .

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS
 Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour
 Mission Response Transportation: FEMA trailer schedule rate- \$6.29/hour

DURATION COSTS
 Medical Supplies/Equipment Cost: \$750.00/day

DEMOBILIZATION COSTS
 Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour
 Mission Response Transportation: FEMA trailer schedule rate- \$6.29/hour

PACKAGE COSTS:
 Personnel Cost: \$633.94/day
 Equipment Cost: \$1,159.12/day

TOTAL: \$1,793.05/day

Mission Ready Package Portable Shower System

A.	TASK & PURPOSE:	B.	MISSION/CAPABILITY:
	<ul style="list-style-type: none"> Used to provide a standalone 12 head showering facility at a base of operations camp or long duration event. 		<ul style="list-style-type: none"> Provides requestors with a 665 square foot option as a self-contained shower facility. The package is set up inside a WS GK1935 tent and has lighting, electrical outlets, water heating, and HVAC systems to provide a comfortable showering area. The system can be divided up into a 6 stall/side to provide a separate space for women and men.
C.	ESFs:	D.	LIMITATIONS:
	<ul style="list-style-type: none"> ESF - All 		<ul style="list-style-type: none"> .
E.	PERSONNEL: 6	F.	EQUIPMENT:
	<ul style="list-style-type: none"> 6 – Logistician 		<ul style="list-style-type: none"> 1 - Prime mover (1 1/2 ton or greater) 1 – Transport Vehicle 1 - 32 foot trailer (14000 GVW) 1 – GK1935 shower system package 1 – 3.5 ton HVAC 2 – Triple basin sink 1 – Water heater (diesel) 12 – Shower heads 6 – Double Stall Shower Tent 3 – Containment Bladder - Water (500 Gallon) 3 – Containment Bladder – Grey water (500 Gallon)
G.	REQUIRED SUPPORT:	H.	WORKS WITH:
	<ul style="list-style-type: none"> Water source or delivery Power source – Generator or shore power point Daily removal of grey water by pump truck Fuel support for water heater (Diesel) 		<ul style="list-style-type: none"> Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team
I.	N-HOUR SEQUENCE:	J.	SPECIAL INSTRUCTIONS:
	<ul style="list-style-type: none"> 2-4 hours from request to deployment 		<ul style="list-style-type: none"> .

K.
REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour
 Mission Response Transportation: FEMA transport vehicle schedule rate- \$14.48/hour

DURATION COSTS

Equipment Cost: \$2,580.94/day
 Tent Costs: \$720.00/day
 HVAC Costs: \$315.00/day
 Shower Costs: \$1,080.00/day
 Water Heater Cost: \$30.00/day

DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour
 Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour
 Mission Response Transportation: FEMA transport vehicle schedule rate- \$14.48/hour

PACKAGE COSTS:

Personnel Cost: \$6,736.31/day
 Equipment Cost: \$2,663.62/day
 TOTAL: \$9,399.93/day

Mission Ready Package
Water Storage and Purification Support

A.	TASK & PURPOSE: <ul style="list-style-type: none">Used to provide a potable water storage and source at a base of operations camp or long duration event.	B.	MISSION/CAPABILITY: <ul style="list-style-type: none">Provides requestors with a 1600 gallon snap water tank and purification system capable of providing up to 1600 gallons of potable water per day.
C.	ESFs: <ul style="list-style-type: none">ESF - All	D.	LIMITATIONS: <ul style="list-style-type: none">Needs a power source for pumping and water filtration system to operate.
E.	PERSONNEL: 2 <ul style="list-style-type: none">2 – Logistician	F.	EQUIPMENT: <ul style="list-style-type: none">1 - Prime mover (1 1/2 ton or greater)1 - 18 foot trailer (7000 GVW)1 – Snap Tank - Water (1600 Gallon)3 – Containment Bladder - Water (500 Gallon)2 – WS Water Purification System (1600 Gallons per day)
G.	REQUIRED SUPPORT: <ul style="list-style-type: none">Water source or deliveryPower source – Generator or shore power point	H.	WORKS WITH: <ul style="list-style-type: none">Local jurisdiction- EM, EMS, PH, DSS, and Healthcare SystemState Emergency Response Team
I.	N-HOUR SEQUENCE: <ul style="list-style-type: none">2-4 hours from request to deployment	J.	SPECIAL INSTRUCTIONS: <ul style="list-style-type: none">

K.	<p>REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC</p> <p>MOBILIZATION COSTS</p> <p>Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour Mission Response Transportation: FEMA trailer schedule rate- \$14.90/hour</p> <p>DURATION COSTS</p> <p>Equipment Cost: \$788.11/day Snap Tank Costs: \$90.11/day Water Purification System Costs: \$349.92/day Supply Costs: \$2,673.92/day</p> <p>DEMOBILIZATION COSTS</p> <p>Personnel: GS hourly rate for driver and/or logistics personnel- \$73.25/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$34.02/hour Mission Response Transportation: FEMA trailer schedule rate- \$14.90/hour</p>
-----------	--

<p>PACKAGE COSTS:</p> <p>Personnel Cost: \$2,245.44/day Equipment Cost: \$3,901.95/day TOTAL: \$6,147.38/day</p>
--



SCAN THE QR CODE ABOVE FOR A DIGITAL
COPY OF THIS BOOK



ehpc

Eastern Healthcare
Preparedness Coalition

EASTERN HEALTHCARE PREPAREDNESS COALITION

ECU Health

2100 Stantonsburg Rd.

Greenville, NC 28534

(252) 847-7628

www.easternhpc.com