









# MISSION READY PACKAGES





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# 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.

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# **Alternate Care Facility Package**

The ACF-Package allows a facility to have supplies to care for 50 injured or ill victims from a medical surge or mass care situation.

# Quant Description 20 foot trailer, 9000 GVW (ACF Trailer) 1 50 **Army Cots** 10 WestCots 25 **IV Poles** 150 Linen 1 PPE Cache 1000 Gloves (3 sizes) 120 Gowns 210 N95 3M 1860 5 BP Cuffs w/ Stethoscopes 1 Table 4 Chairs 2 **Tripod Lighting** 1 Hand truck 1 **AED** 1 **Tow Vehicle** 2 **Logs Support Personnel NOTES:**

\*\*\*Total of 20 ACF trailers in EHPC Region, One at each hospital\*\*\*

This is for delivery and setup only

SEE APPENDIX A1 (P.45) - Cost of operations

# **ACF-Medical Surge Support Package**

The ACF-Medical Surge Support Package supports a facility to have supplies to care for 50 displaced or ill victims from a medical surge or mass care situation.

Quant	Description
60	WestCots (48" – 20 with Side Rails)
2	MasCache Combo Pods (25 pts Adult/Peds for 96 l
50	IV Poles, wheeled
200	Linen
8	Stephenson Cases (Medical Treatment Station)
35	Privacy Screen
1	32 foot trailer, 14,000 GVW (Logs Support)
1	Tow Vehicle
4	Logs Support Personnel











#### **NOTES:**

This is for delivery and setup only

SEE APPENDIX A2 (P.46) - Cost of operations

# **Ambulance Strike Team Response Package**

AST Program assets are to provide additional EMS support to the local jurisdiction as needed and requested.

# **Quant Description**

- 10 Personnel (EMT-Paramedic)
- 1 Logs Support Personnel
- 1 QRV Paramedic Supervisor (Strike Team Leader)
- 1 24 foot trailer, 14,000 GVW (Logistics Support)
- 5 ALS Ambulances
- 2 17.5 kw portable generator (Gas 16 gallon)
- 1 Comms Package/Unit
- 1 Tow Vehicle

















#### **NOTES:**

BLS, if desired, can be requested
Ambulance Bus (MAB) can augment this Strike Team
Fuel Supply will be needed
SEE APPENDIX B (P.47) - Cost of operations

# **Clinical Support Package**

The CSU Package provides a work area for Pharmacy, Lab, X-Ray, and Ultrasound Technicians and can be connected into a Western Shelter Tent system.

Quant	Description
1	26 foot trailer, 14,000 GVW
1	GK 1935 Shelter (570 sq ft)
1	HVAC for shelter
1	15 kw portable generator (Gas 16 gallon)
1	8 kw on board generator (Gas 30 gallon w/ pump out)
1	10' x 10' Pop-up Shelter
1	First-Aid Kit and AED
1	Portable Digital X-Ray system (DENR registered)
1	Portable Ultrasound
1	Mini Refrigerators for Lab and Pharmaceuticals
1	Trailer Boot Connector to Western Shelter
6	UHF Vertex Radios
1	SMAT Quick-Out pharmacy cache
	o Commonly used EMS Meds, Cardiac Code meds
1	SMAT "Go-Pack" Pharmacy Cache - See note
1	Transport for SMAT "Go-Pack" Pharmacy Cache
1	Tow Vehicle
2 to 4	Logs Support Personnel





















**NOTES:** 

\*\*\*\$60k cost for "Go-Pack" deployment, Non-returnable\*\*\*

SEE APPENDIX C (P.48) - Cost of operations

# **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 (4.5 kw Diesel)
1	VSAT system (data, VoIP PBX system 20mb DL)
1	MSAT system (Voice and PTT)
3	Cradlepoint Wifi Package (1-Fixed, 2-Portable)
1	Fixed and portable telescoping masts
4	UHF mobiles
4	VHF mobiles
3	800 (VIPER) mobiles
1	Low Band
1	HF (Voice and Data)
1	Dual Band (VHF/UHF) Amateur Radios / DMR
1	Portable repeaters
1	Aviation (Including ADSB RX)
1	Marine
1	PACTOR 4 WINLINK
1	Pack Carried Dual Band NCMCN radios (5)
1	Pack Carried 800 (VIPER mobile)
1	ACU 2000 IP
1	ACU M

Desktop and Laptop Computers COMU personnel (COML, COMT, RADO)

12 10

1 15

6

1

1

1

1

1

2

1 to 4







# Vertex UHF Portables 800 (VIPER) Portables Independent fly away network VoIP Cisco Phones (Wired) VoIP Cisco Wireless Phones Cisco UC 520 Data/Voice Management System with Wireless LAN Printer/Fax Phone / Radio repair tools Various analyzers and test equipment Field Programming Cables and Software for select radios

#### **NOTES:**

SEE APPENDIX D (P.49) - Cost of operations

# **Communications Support Package - Data Network**

EHPC has (2) Cradlepoints available for deployment. Both units are able to be remotely monitored. One unit has (3) cellular providers while the other has (1). 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
  - o AC or DC Compatible
  - o Battery Backup 10hrs
  - o On board network and WIFI with 1 VOIP line



#### **NOTES:**

SEE APPENDIX D (P.46) - 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
  - 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 D (P.49) - Cost of operations

# **Communications Support Package - Repeaters**

EHPC currently has an 800MHz and UHF repeater available. The UHF repeater is tactical in nature and can easily be deployed to most locations. The 800MHz repeater is larger and requires additional long term support. A variety of packages can be designed based on the operational need. Repeaters are available for short term loan outages.

# **Quant Description**

- 1 Repeater Drop Kit
  - o 8CALL90 / UCALL40
- 8 o Small caches of portable radios
- 2 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 D (P.49) - Cost of operations

# **Decontamination Package**

The DECON package provides equipment and supplies for a Three (3) lane decontamination tent with level C PPE.

# Quant Description

- 1 24 foot trailer, 15,000 GVW
- 1 3 Lane Drash Decon Shelter (2 Ambulatory, 1 Non-ambulatory)
- 1 10' x 10' Pop-up Shelter
- 1 12.5 kw portable generator (Gas 16 gallon)
- 1 Water Heater (Diesel 10 gallon)
- 1 Hot air handler (LP)
- 1 Ram fans w/ optional mister
- 1 Level C PPE
- 1 12 PAPRs
- 1 NAAK (120 Duodotes, 60 0.5mg AtroPens, 60 1mg AtroPens)
- 1 15' Prism Scene Lighting
- 1 BLS bag, Rad 57, O2, First-Aid Kit, and AED
- 1 6 UHF Vertex Radios with Decon headsets
- 1 Tow Vehicle
- 4 Logs Support Personnel





















**NEEDED (Requestor to Provide)** 

- 1 Hydrant or **90 psi** water source needed personnel needed
- 12 6 dress out, 6 set-up

#### **NOTES:**

System could be used for Responder Rehab

The decon setup can handle up to 100 patients per hour

SEE APPENDIX E (P.50) - Cost of operations

# **Disaster Medical Support Package**

The DMS package is utilized to support, All Hazards Paramedic(s), in the Urban Search and Rescue (USAR) or Regional Response Team (RRT) environment at an emergency scene with medical equipment and supplies.

#### **Quant Description**

- 1 12 foot trailer, 3,500 GVW (DMS Support)
- 1 26 foot trailer, 14000 GVW MSU, 4 bed w/ privacy curtains and 2 addl seated pt's
- 1 DMS Support Equipment Package
- 1 Comms Package/Unit
- 2 Tow Vehicle
- 1 Support Vehicle
- 2 Logs Support Personnel
- 1 COMMS Support Personnel
- 1 STL (DMS Technician)
- 5 All Hazards Paramedic (NCEM)/Medical Team Specialist (FEMA-MTS)







#### **NOTES:**

DMS Package augments the medical component of a USAR Task Force or RRT Can assist local EMS agencies in operations at a disaster site

NC has two (2) packages currently; EHPC and Charlotte Fire (MHPC).

SEE APPENDIX F (P.51) - Cost of operations

# Field Medical Station Package 0-10 pt's (TYPE IV)

To provide responder rehab or minor medical capability for at-risk individuals with emergent/acute care medical needs during local/regional events or pre-planned events for up to 12 hour operational periods.

# **Quant Description**

- up to 7 Medical & Support Personnel for 12hr op
  - 26 foot trailer, 14000 GVW MSU, 4 bed w/ privacy curtains and 2 addl seated pt's
  - 1 40 foot trailer Logistics/Medical/MCI
  - 1 Comms Package/Unit
  - 2 Tow Vehicle
  - 1 Logs Support Personnel





#### **NOTES:**

\*\*\*Total of 6 MSU trailers in EHPC Region\*\*\*

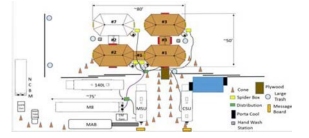
SEE APPENDIX G1 (P.52) - Cost of operations

# Field Medical Station Package 25 pt's (TYPE III)

To provide field medical capability for at-risk individuals with emergent/acute care medical needs during local/regional events or pre-planned events for 12 to 24 hour operational periods.

# **Quant Description**

- 36 Medical & Support Personnel for 12 to 24hr ops
- 1 53 foot trailer 15-40 Bed Field Hospital (hard surface for trailer)
- 26 foot trailer, 14000 GVW MSU, 4 bed w/ privacy curtains and 2 addl seated pt's
- 1 26 foot trailer Clinical support
- 1 40 foot trailer Logistics/Medical/MCI
- 1 18 foot trailer Operational support
- 1 Comms Package/Unit
- 1 Road Tractor
- 4 Tow Vehicle
- 4 Logs Support Personnel
- 2 COMMS Support Personnel







#### **NOTES:**

Food Services required (Baptist Men Feeding Trailer w/ Personnel)

Trash Services or Dumpster

Will require LE for Force protection

SEE APPENDIX G2 (P.53) - Cost of operations

# Field Medical Station Package 40 pt's (TYPE II)

To provide field medical capability for at-risk individuals with emergent/acute care medical needs during local/regional events or pre-planned events for 24 hour operational periods.

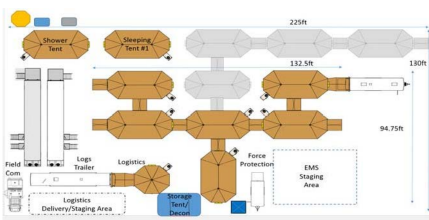
# **Quant Description**

#### 60-80 Medical & Support Personnel for 24/7 op

- 1 53 foot trailer 15-40 Bed Field Hospital (hard surface for trailer)
- 1 40 foot trailer Logistics/Medical/MCI
- 1 26 foot trailer Clinical support
- 26 foot trailer, 14000 GVW MSU, 4 bed w/ privacy curtains and 2 addl seated pt's
- 1 18 foot trailer Operational support
- 1 24 foot trailer, 15,000 GVW Decon
- 1 32 foot trailer, 14,000 GVW (BoO Support)
- 1 Base Camp Package
- 1 Comms Unit Package
- 1 Road Tractor
- 6 Tow Vehicle
- 6 Logs Support Personnel
- 2 COMMS Support Personnel







#### **NOTES:**

Food Services required (Baptist Men Feeding Trailer w/ Personnel)

200' x 200' foot print minimum

Will need resupply access (roadway)

Will require LE for Force protection

Trash Services or Dumpster SEE

APPENDIX G3 (P.54) - Cost of operation

# Field Medical Station Package 120 pt's (TYPE I)

To provide field medical capability for at-risk individuals with emergent/acute care medical needs during local/regional events or pre-planned events for 24 hour operational periods.

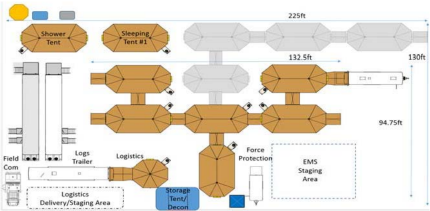
### **Quant Description**

100-160 Medical & Support Personnel for 24/7 op

- 3 53 foot trailer 15-40 Bed Field Hospital (hard surface for trailer)
- 1 40 foot trailer Logistics/Medical/MCI
- 1 26 foot trailer Clinical support
- 26 foot trailer, 14000 GVW MSU, 4 bed w/ privacy curtains and 2 addl seated pt's
- 1 18 foot trailer Operational support
- 1 24 foot trailer, 15,000 GVW Decon
- 1 32 foot trailer, 14,000 GVW (BoO Support)
- 2 Base Camp Package
- 1 Comms Unit Package
- 3 Road Tractor
- 6 Tow Vehicle
- 8 Logs Support Personnel
- 4 COMMS Support Personnel







#### NOTES:

Food Services required (Baptist Men Feeding Trailer w/ Personnel)

500' x 500' foot print minimum

Will require LE for Force protection

Will need resupply access (roadway)

Trash Services or Dumpster SEE

APPENDIX G4 (P.55) - Cost of operation

# **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
  - o 10ft Trailer, 10,000GVW
  - o 80 kW Single Phase 120/240V
  - o 100 kW Three Phase 120/208V or 277/480V
  - o Diesel, 165 gal, 27 hr run time with full load
  - o (2) 120 V 20 Amp GFCI outlets
  - o (3) 240 V 50 Amp twistlock
- 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 H1 (P.56) - 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 MTT 25 with each SMAT II
  - 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
- 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 H1 (P.57) - 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 H2 (P.58) - 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 distribution boxes.

# **Quant Description**

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





**NOTES:** 

# 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
- 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 I1 (P.59) - 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



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







**NOTES:** 

SEE APPENDIX I2 (P.60) - 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 Handler LP (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 20 or 30lb cylinders will need to be utilized and filled upon request For available tents or shelters see Rehab and Shelter Packages

**NOTES:** 

SEE APPENDIX I3 (P.61) - Cost of operations



# **IMT Support Package**

The IMT Support Package includes basic equipment and supplies or HICS kits for a local level response. Support personnel can also be provided if requested.

# **Quant Description**

1 IMT Pod includeso Vestso Clipboards

o Office Supplies

o Forms

o Posters

o Job Action Sheets

8 o Laptop Computers

\*OPT Package can be picked up or delivered as available-See below 2 to 8

Support Personnel (IMT Positions)

1 Travel Vehicle

**NOTES:** 

SEE APPENDIX J (P.62) - 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 nonpotable needs.

#### **Quant Description**

#### 1 MTT 25 with each SMAT II

- 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 K1 (P.63) - 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 K2 (P.64) - Cost of operations

# **Lighting-Portable Lighting Package**

The lighting-portable package is a hand carried prism light. These lights require a separate power source for its 120v requirement. Once in place and inflated the 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.

- 1 Prism Light (4) with SMAT II and (4) with SMAT III 8 Available
  - o 15' Inflatable
  - o (1) 1000 Watt Lights
  - o Electric, 120V
- 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

# **Logistics or Medical Resupply Package**

The logistics or Medical Resupply Package has numerous capabilities. The unit can deploy to handle the logistics section of a Field Medical Station, Mass Casualty, or provide Logistics support for a State Medical Shelter Mission.

#### Description Quant 1 40 foot trailer, 15,000 GVW 1 14' x 20' Drash Shelter 10' x 10' Pop-up Shelter 1 1 15 kw portable generator (Gas 16 gallon) 1 SMART triage for 100 pts 1 15' Prism Scene Lighting 50 Adult Spine Boards w/ CID and Straps 20 Peds Spine Boards w/ CID and Straps 1 BLS bag, Rad 57, First-Aid Kit, and AED 2 ALS Thomas bags 24 D O2 Cylinders 2 H O2 Cylinders 1 O2 Distribution 1 Airway management and IV management 1 Splinting 1 PPE (Gloves, Gowns, Mask, Work Gloves, Goggles) 1 Field BioSeal (Fatality management) 1 Trailer Boot Connector to Western Shelter 1 **Hand Tools** 1 1600 gallon per day water purification system 1 Field Hospital Medical Supplies 1 Field Comms package 2 - Viper 800 mHz Radios 4 - UHF Vertex Radios 0 MiFi Hot Spot 0 **Aviation Radio** 6 **UHF Vertex Radios** 1 Tow Vehicle **Logs Support Personnel** 2 to 4

NOTES:

SEE APPENDIX L (P.65) - Cost of operations

# **Mass Casualty Support Package**

The Mass Casualty Support Package has numerous capabilities. The unit can deploy to handle the operational or logistical needs of a mass casualty scene. It also has equipment to support a Field Medical Station or a State Medical Shelter Mission.

Quant	Description	
1	40 foot trailer, 15,000 GVW	
1	14' x 20' Drash Shelter	
1	10' x 10' Pop-up Shelter	
1	17.5 kw portable generator (Gas 16 gallon)	
1	SMART triage for 100 pts	
1	15' Prism Scene Lighting	
50	Adult Spine Boards w/ CID and Straps	
20	Peds Spine Boards w/ CID and Straps	
1	BLS bag, Rad 57, First-Aid Kit, and AED	
2	ALS Thomas bags	
24	D O2 Cylinders	
2	H O2 Cylinders	
1	O2 Distribution	
1	Airway management and IV management	
1	Splinting	
1	PPE (Gloves, Gowns, Mask, Work Gloves, Goggles)	
1	Field BioSeal (Fatality management)	
1	Trailer Boot Connector to Western Shelter	
1	Hand Tools	
1	1600 gallon per day water purification system	
1	Field Hospital Medical Supplies	
1	Field Comms package	
	o 2 - Viper 800 mHz Radios	
	o 4 - UHF Vertex Radios	











MiFi Hot Spot

**Aviation Radio** 

**UHF Vertex Radios** 

Tow Vehicle

0

6

1



**NOTES:** 

SEE APPENDIX M (P.66) - Cost of operations

# **Mass Fatality Storage Support Package – 53Ft Trailer**

# \*\*\*This is NOT a Mortuary Operation, this is only a containment/storage package\*\*\*

The Mass Fatality Storage Support Package can be utilized at an offsite location for the storage of deceased subjects at a mass fatality site or an at capacity morgue. The unit is self-contained and runs automatically. The unit also has a rear hydraulic loading ramp and a mobile racking system for multiple storage locations of remains.

# **Quant Description**

- 1 53 foot refrigerated trailer, 70,000 GVW
- 100 Body bags
- 50 Cardboard caskets to be used in conjunction with body bags
- 12 Mobile Racking system for use in trailer (requires backboards and body bags)
- 1 PPE cache (Gloves, gowns, masks, N95s, PAPRs)
- 1 Field BioSeal System
- 50 Backboards
- 1 Road Tractor
- 1 Logs Support Personnel
- 1 Driver











#### **NOTES:**

Inside of trailer has to be lined with a non-porous barrier, prior to loading contents.

Requesters responsibility for trailer decon after use.

Trailer will hold a maximum of 60 decedents, racking capacity is 48 decedents.

The unit will need to be checked and/or refueled every 12 hours, dependent upon outside temps.

SEE APPENDIX N (P.67) - Cost of operations

# **Mass Fatality Storage Support Package – 18Ft Trailer**

# \*\*\*This is NOT a Mortuary Operation, this is only a containment/storage package\*\*\*

The Mass Fatality Storage Support Package can be utilized at an offsite location for the storage of deceased subjects at a mass fatality site or an at capacity morgue. The unit is self-contained and runs either on 50 amp shore power or on board 7kW manual start generator. The unit also has a manual hydraulic loading cart for lifting and decedent movement.

#### **Quant Description**

- 1 18 foot refrigerated trailer, 10,000 GVW
  - o 4 portable racks with 4 stainless steel trays each
  - o Manually operated hydraulic loading cart.
  - o On board 7 kW manual start generator (7.4 gallon capacity Approx. 10 hour run time)
  - o Temperature monitoring system. Alarms set per requestors requirements.
- 1 Logs Support Personnel
- 1 Driver

#### **NOTES:**

Inside of trailer has to be lined with a non-porous barrier, prior to loading contents.

Requesters responsibility for trailer decon after use.

Trailer will hold a maximum of 16 decedents.

The unit will need to be checked and/or refueled every 9-10 hours, dependent upon outside temps.

SEE APPENDIX N (P.68) - Cost of operations

# **MAB-Evacuation Support Package**

The Medical Ambulance Bus-Evacuation Support package creates the ability to move numerous BLS level patients at once. Depending on the situation needs, the MAB's configuration can be formatted to fit the patient loads. The unit is set up to provide space for 20 stretcher patients in a bunk bed style or with beds and stretchers removed, space for 30 ambulatory patients. It also has the ability to transport wheelchair dependent patients in the center aisle.

#### **Quant Description**

- 1 42 foot Medical Ambulance Bus, 36,200 GVW
  - o 20 stretcher patients or 30 ambulatory
  - o 8 Wheelchair dependent pt's
  - o BLS certified by NC OEMS
  - o Basic supplies as found on BLS Ambulance
- 1 Logs Support Personnel (Load master)
- 1 Driver









#### **NOTES:**

\*\*\*Total of 2 MAB's in EHPC Region\*\*\*
Medical staff will be provided by requesting agency to ensure continuity of care

SEE APPENDIX O (P.69) - Cost of operations

Personnel-Medical Augmentation Team Package  The Personnel-Medical Augmentation Team Package provides personnel for staffing needs at Field Medical Stations.	
Quant	Description EMT-Paramedic
2	RN
1	
1	Respiratory Therapist
1	NP/PA
1	MD
1	Pharmacist
1	Comms Package/Unit
1	Haul Vehicle
	NOTES:
	Team will need lodging and meals SEE
	APPENDIX P1 (P.70) - Cost of operations
	Personnel-Shelter Medical Support Package
The Persoi	nnel-Shelter Medical Support Package provides personnel for staffing needs at Medical Shelters.
Quant	Description
1	RN
1	EMT-Paramedic
5	CNA or EMT
1	Comms Package/Unit
1	Haul Vehicle
	NOTES.
	NOTES:  Team will need lodging and meals SEE
	APPENDIX P2 (P.71) - Cost of operations
	Personnel-Medical Strike Team
The Device	
The Person	nnel-Medical Strike team Package provides personnel for staffing needs at an established site or facility.
Quant	Description
1	RN
2	EMT-Paramedic
2	CNA or EMT
1	Comms Package/Unit
1	Haul Vehicle
NOTES:	
	Team will need lodging and meals SEE

APPENDIX P3 (P.72) - Cost of operations

# **MSU-Medical Surge or Rehab Package**

# **SMAT III Capability**

The MSU-Medical Surge or rehab Package (SMAT III Capability) is designed to be used when medical surge is anticipated or encountered. The facility can be set up independently or in conjunction with a surged area.

Quant	Description
1	24 foot trailer, 15,000 GVW (Can vary)
1	GK 1935 Shelter (570 sq ft – 8pt) and/or Mobile Support Unit (MSU trailer – 4pt)
1	HVAC for shelter
1	12.5 kw portable generator (Gas 16 gallon)
8	WestCots
1	10 pt O2 Distribution System
1	Stephenson Case (Medical Treatment Station)
1	15' Prism Light
1	NAAK (120 Duodotes, 60 0.5mg AtroPens, 60 1mg AtroPens)
1	BLS bag, Rad 57, O2
6	UHF Vertex Radios with Decon headsets
1	Aviation Radio
1	VIPER Motorola XTS 5000
1	Tow Vehicle
6	Logs Support Personnel - If WS GK 1935 is utilized













**NOTES:** 

SEE APPENDIX Q1 (P.73) - Cost of operations

# **MSU-SMAT II Capability**

The MSU-Medical Surge or rehab Package (SMAT II Capability) is designed to be used when medical surge is anticipated or encountered. The facility can be set up independently or in conjunction with a surged area.

Quant	Description
Quant	Description

- 1 26 foot trailer, 14000 GVW (MSU)
- 1 17.5 kw portable generator (Gas 16 gallon)
- 4 built-in adjustable beds with privacy curtains
- 1 Seating for 2 additional patients
- 1 Loading ramp for side entry door
- 1 10'x10' Pop-up tent
- 1 Plumbed with Oxygen
- 2 M cylinders
- 4 Portable E cylinders
- 1 Refrigerator
- 4 Portable Suction units
- 4 Pulse Ox monitors
- 1 PPE (Gloves, Gowns, 240 N95 3M 1860)
- 4 BP Cuffs
- 1 Minimal medical supplies and bags
- 1 Table
- 4 Chairs
- 1 Tow Vehicle
- 2 Logs Support Personnel







#### **NOTES:**

\*\*\*Total of 6 MSU trailers in EHPC Region\*\*\*

System can be used for Responder Rehab for longer term events

SEE APPENDIX Q2 (P.74) - 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	Programmable 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:**

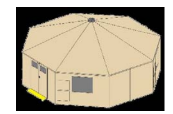
SEE APPENDIX R (P.75) - Cost of operations

# **Operations Support Package**

The Operations Support Package consists of an 18ft trailer containing equipment and supplies for force protection to use in establishing site control. The trailer has HVAC capabilities and serves as an office for LE staff. The units also contains a Western Shelter GK20 tent for operations or billeting.

#### **Quant Description**

- 1 18 foot trailer, 9,950 GVW
- 1 GK 20 Shelter (20' Octagon Shaped Shelter ½ the size of GK 1935, 286 sq ft)
- 1 HVAC for shelter
- 1 15 kw portable generator (Gas 16 gallon)
- 1 10' x 10' Pop-up Shelter
- 1 DOT-style Perimeter Fencing
- 1 Trailer Boot Connector to Western Shelter
- 1 Gun Safe
- 6 UHF Vertex Radios
- 12 MSA Gas Masks
- 4 PAPRs
- 1 First-Aid Kit and AED
- 2 WS Bunk Beds
- 1 Tow Vehicle
- 2 Logs Support Personnel











**NOTES:** 

Support for 12 member Force Protection Detail for safety and security missions

SEE APPENDIX S (P.76)- 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**

15,000 N95 3M 1860

480 N95 3M 1860s

20,000 N95 3M 8000

30,000 Surgical Masks 6000 Gloves(boxes)

48,000 Gowns

600 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 T (P.77) - 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.

# QuantDescription1Iso-Pod isolation system (Used to isolate patients for transport) - 2 Available1HEPA Filters, Abatement Predator 600 - 8 Available1Vestibule Isolation Upgrade for Western Shelter1HEPA 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 U (P.78) - Cost of operations

# **Rehab Package - SMAT III Capability**

The Rehab Package (SMAT III Capability) can be utilized when rehabilitation of staff is needed at a large emergency scene, pre-planned event, or training.

# **Quant Description**

- 1 24 foot trailer, 15,000 GVW (Can vary)
- 1 GK 1935 Shelter (570 sq ft 8pt) and/or Mobile Support Unit\* (MSU trailer 4pt)
- 1 HVAC for shelter
- 1 12.5 kw portable generator (Gas 16 gallon)
- 8 WestCots
- 1 10 pt O2 Distribution System
- 1 Stephenson Case (Medical Treatment Station)
- 1 15' Prism Light
- 1 NAAK (120 Duodotes, 60 0.5mg AtroPens, 60 1mg AtroPens)
- 1 BLS bag, Rad 57, O2
- 6 UHF Vertex Radios with Decon headsets
- 1 Aviation Radio
- 1 VIPER Motorola XTS 5000
- 1 Tow Vehicle
- 2 Logs Support Personnel





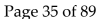






NOTES:

SEE APPENDIX V1 (P.79) - Cost of operations



# Rehab-SMAT II Capability\*

The Rehab Package (SMAT II Capability) can be utilized when rehabilitation of staff is needed at a large emergency scene, pre-planned event, or training.

# **Quant Description**

- 1 26 foot trailer, 14000 GVW
- 1 17.5 kw portable generator (Gas 16 gallon)
- 4 built-in adjustable beds with privacy curtains
- 1 Seating for 2 additional patients
- 1 Loading ramp for side entry door
- 1 10'x10' Pop-up tent
- 1 Plumbed with Oxygen
- 2 M cylinders
- 4 Portable E cylinders
- 1 Refrigerator
- 4 Portable Suction units
- 4 Pulse Ox monitors
- 1 PPE (Gloves, Gowns, 240 N95 3M 1860)
- 4 BP Cuffs
- 1 Minimal medical supplies and bags
- 1 Table
- 4 Chairs
- 2 Port-A-Cool
- 2 Ram Fans with mister rings (small area)
- 2 Floor fans
- 50 Chairs
- 8 Coolers and Ice
- 1 or 2 Tow Vehicle
  - 2 Logs Support Personnel







#### **NOTES:**

\*Total of 6 MSU trailers in EHPC Region

System can be used for Responder Rehab for longer term events

SEE APPENDIX V2 (P.80) - Cost of operations

## **Shelter Package - WS GK1935**

The Shelter Package consists of Western Shelters GK1935 series tents. These units come with the ability to add HVAC, lighting, electrical outlets, bunk beds, hygiene centers, and water purification abilities. Each tent covers 700 square feet and provides work/rest areas out of the elements for numerous applications.

## **Quant Description**

- 1 GK 1935 (7 SMAT II, 5 SMAT III, 1 VMC, 1 Vidant Edgecombe) 14 Available
- 1 HVAC Unit (7 SMAT II, 5 SMAT III, 1 VMC, 1 Vidant Edgecombe) 14 Available
- 1 Hygiene Centers (3 SMAT II, 1 Vidant Edgecombe) 3 Available
- 1 Western Shelter Bunk Bed 12 Available
- 1 Water Purification System (1600 gal per day per system, 2 SMAT II, 1 SMAT III) 3 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











**NOTES:** 

SEE APPENDIX W1 (P.81) - Cost of operations

## Shelter Package - WS GK20

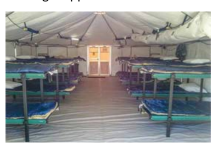
The Shelter Package consists of Western Shelters GK20 series tents. These units come with the ability to add HVAC, lighting, electrical outlets, bunk beds, hygiene centers, and water purification abilities. Each tent covers 400 square feet and provides work/rest areas out of the elements for numerous applications.

## **Quant Description**

- 1 GK 20 (1 SMAT II, 1 PCMH) 2 Available
- 1 HVAC Unit (1 SMAT II, 1 PCMH) 2 Available
- 1 Western Shelter Bunk Bed 3 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)
- 4 Logs Support Personnel





**NOTES:** 

SEE APPENDIX W2 (P.77) - Cost of operations

## Shelter Package - DLX 18ASAP

The Shelter Package consists of Deployed Logix ASAP18 series tents. These units come with the ability to add HVAC, lighting, and electrical outlets capabilities. Each tent covers 270 square feet and provides work/rest areas out of the elements for numerous applications.

#### Quant Description

- Deployed Logix Tent, ASAP 18 2 Available
- \*OPT Package can be picked up or delivered as available-
  - 1 Tow Vehicle
  - 1 32 foot trailer, 14,000 GVW (Logs Support)
  - 2 Logs Support Personnel





NOTES:

SEE APPENDIX W3 (P.82) - Cost of operations

## **Shelter Package - ASAP HUB**

This Shelter Package consists of Deployed Logix ASAP HUB series connector tent. This unit comes with the ability to add HVAC, lighting, and electrical outlet capabilities. The HUB connector covers 272 square feet and provides the ability to connect up to 4ea ASAP 18 or Western Shelter tents in a spoke and wheel configuration with the HUB in the center.

## **Quant Description**

- 1 Deployed Logix Tent, ASAP HUB 1 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 W34 (P.83) - Cost of operations

## **Shower System Package (WS GK1935 Tent)**

The Shower System Package is a self-contained 700 square foot Western Shelter 12 head shower system. The package is set up inside a WS1935 tent (supplied) and can provide a divided separate 6 stall/shower head space for women and men. The system also includes triple basin sinks and all piping with accessories for setup. The system has its own diesel water heater and grey water containment system.

#### **Quant Description** WS GK1935 Tent 1 Water Heater (Diesel, 16gpm @130psi) 2 Triple BasinSink 3 Water Distribution Kit 1 Flooring System 3 500 Gallon Water Containment Bladder 3 500 Gallon Grav Water Containment Bladder 1 Tent Wall Divider 6 **Double Stall Shower Tent** Shower Head/Control Units 12 1 Piping and Accessories 3 Wheeled Storage Cases



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



## **NOTES:**

Tent can be divided into 2 separate functional areas for Men/Women

12 Total shower stalls in 6 stand alone tents-3 per functional side, placed into GK1935

SEE APPENDIX X (P.84) - Cost of operations

# SMSS-Special Medical Shelter Support Package - 0 to 25 bed

The SMSS-Special Medical Shelter Support Package provides sheltering capability for the at-risk individual with special medical needs for 24 hour operational periods.

Quant	Description
1	40 foot goose neck trailer, 21,000 GVW
1	53 foot Resupply trailer, 70,000 GVW
1	40 foot trailer – Logistics/Medical/MCI
1	15 kw portable generator (Gas 16 gallon)
1	17.5 kw portable generator (Gas 16 gallon)
2	10' x 10' Pop-up Shelter
40	WestCots 18" high
1	**Medical supplies focused at sheltering Functional Medical Pts**
6	M O2 Cylinders
2	First-Aid Kit and AED
1	Comms Package/Unit
2	Tow Vehicle
1	Road Tractor
1	Logs Support Personnel
1	Driver
25	Medical & Support Personnel

## **NOTES:**

\*\*Medical supply cache will be a JIT order and needs a 24-48 hour lead time

Hard Structure needed, Unit does not include billeting

capability will require support form: LE, Public health, Social Services

Vendor will be needed for oxygen delivery

SEE APPENDIX Y1 (P.85) - Cost of operations

# SMSS-Special Medical Shelter Support Package - 50 bed

The SMSS-Special Medical Shelter Support Package provides sheltering capability for the at-risk individual with special medical needs for 24 hour operational periods.

Quant	Description
2	40 foot goose neck trailer, 21,000 GVW
1	53 foot Resupply trailer, 70,000 GVW
1	40 foot trailer – Logistics/Medical/MCI
2	15 kw portable generator (Gas 16 gallon)
1	17.5 kw portable generator (Gas 16 gallon)
2	10' x 10' Pop-up Shelter
80	WestCots 18" high
1	**Medical supplies focused at sheltering Functional Medical Pts**
6	M O2 Cylinders
2	First-Aid Kit and AED
1	Comms Package/Unit
3	Tow Vehicle
1	Road Tractor
4	Logs Support Personnel
70	Medical & Support Personnel

## **NOTES:**

\*\*Medical supply cache will be a JIT order and needs a 24-48 hour lead time

Hard Structure needed, Unit does not include billeting

capability will require support form: LE, Public health, Social Services

Vendor will be needed for oxygen delivery

SEE APPENDIX Y2 (P.86) - Cost of operations

# SMSS-Special Medical Shelter Support Package - 100 bed

The SMSS-Special Medical Shelter Support Package provides sheltering capability for the at-risk individual with special medical needs for 24 hour operational periods.

Quant	Description
3	40 foot goose neck trailer, 21,000 GVW
2	53 foot Resupply trailer, 70,000 GVW
1	40 foot trailer – Logistics/Medical/MCI
3	15 kw portable generator (Gas 16 gallon)
1	17.5 kw portable generator (Gas 16 gallon)
2	10' x 10' Pop-up Shelter
120	WestCots 18" high
1	**Medical supplies focused at sheltering Functional Medical Pts**
6	M O2 Cylinders
2	First-Aid Kit and AED
1	Comms Package/Unit
4	Tow Vehicle
2	Road Tractor
6	Logs Support Personnel
140	Medical & Support Personnel
	NOTES:
	**Medical supply cache will be a JIT order and needs a 24-48 hour lead time
	Hard Structure needed, Unit does not include billeting
	capability will require support form: LE, Public health, Social Services

Vendor will be needed for oxygen delivery

SEE APPENDIX Y3 (P.87) - Cost of operations

# **Ventilators Package**

The Ventilator Package provides various types of ventilators to be used to supplement the supply currently in use by a facility. These ventilators can be requested and allocated to areas of need in the event of a pandemic or surge.

## **Quant Description**

- Eagle 73x Impact Transport Vent 14 Available
- 1 LTV 1200 Vent 2 Available
- 1 Circuits for each Numerous Available
- 1 Suction Unit 8 Available
- 1 Disposable Vents (SUREVENT) 45 Available
- \*OPT Package can be picked up or delivered as available-See below
  - 1 Haul Vehicle
  - 2 Logs Support Personnel









#### **NOTES:**

SEE APPENDIX Z (P.88) - Cost of operations

	Mission Ready Package				
	Alternate Care Facility				
<b>A.</b>	Assist facilities with minimum supplies and equipment to care for 50 injured or ill victims from a medical surge or mass care situation.	В.	MISSION/CAPABILITY:  Set up alternate care site for treatment of surge  Provides bed space for 50 injured or ill patients  Small PPE cache		
C.	ESFs: • ESF 8	D.	<ul> <li>LIMITATIONS:</li> <li>Local Communications</li> <li>Minimal supplies and equipment</li> <li>Medical/Patient staff provided by requestor</li> </ul>		
Е.	PERSONNEL: 2 • 2 - Logistics	F.	EQUIPMENT:		
G.	REQUIRED SUPPORT:  • Delivery and set up only • Requires hard structure for setup • Medical supplies and equipment	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  Hospitals/Health Care Facilities		
I.	N-HOUR SEQUENCE:  1 hour from request to deployment	J.	<ul><li>SPECIAL INSTRUCTIONS:</li><li>FEMA schedule hourly rate will apply.</li></ul>		
	IMBURSABLE COSTS FROM AGENCY TO BE R MOBILIZATION COSTS  Personnel: GS hourly rate for driver and/or logistics persorm Mission Response Transportation: FEMA vehicle schedule  DURATION COSTS  ACF Trailer On-Site: FEMA schedule rate \$2.30/hour Equipment/Supplies: Reimbursement for items used or br  DEMOBILIZATION COSTS  Personnel: GS hourly rate for driver and/or logistics persorm Mission Response Transportation: FEMA vehicle schedule  N REIMBURABLE COSTS TO AGENCY ON SITE COSTS	onnel- e rate- oken	\$50.14/hour \$27.50/hour \$50.14/hour		
Per Equ	CKAGE COSTS: sonnel Cost: \$2500.00/day nipment Cost: \$275.00/day TAL: \$2775.00/day				

	Alternate Care Facility – Medical Surge Support			
A.	TASK & PURPOSE:  • Assist facilities with surge supplies and equipment to care for 50 injured or ill victims for up to 96 hours.	В.	MISSION/CAPABILITY:  Set-up an alternate care site for treatment of surge Provide bed space for 50 patients Provide limited amount of supplies for operations Provide treatment cases for staff	
C.	ESFs: • ESF 8	D.	LIMITATIONS:  • Minimal supplies and equipment for up to 96 hours	
Е.	PERSONNEL: 4  • 4 - Logistics	F.	EQUIPMENT:  □ 1 - 32 foot trailer (14000 GVW) □ 1 - Prime mover (1 ton or greater) • 60 - Westcot's □ 50 - IV poles • 2 - 25 patient PPE/Linen MasCache Combo Pods (3 pallets total) □ 4 - Medical treatment Stations (Stevenson case) □ 35 - Privacy Screen	
G.	REQUIRED SUPPORT:      Delivery and set-up only.     Requires hard structure for set-up     Requesting agency will need to coordinate medical supply delivery for treatment cases	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team Hospitals/Healthcare Facilities	
I.	N-HOUR SEQUENCE:  • 2 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>FEMA schedule hourly rate will apply.</li> <li>Requesting agency will need to coordinate medical supply delivery for treatment cases</li> </ul>	
K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: \$65 hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour  DURATION COSTS Utility Trailer On-Site: FEMA schedule rate- \$2.65/hour Equipment/Supplies: DQE MasCache 25pt/96hrs- \$2600/day  DEMOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour  NON REIMBURABLE COSTS TO AGENCY ON SITE COSTS				
Per Equ	CKAGE COSTS: sonnel Cost: \$4,990.00/day nipment Cost: \$2,900.00/day TAL: \$7,890.00/day			

#### Mission Ready Package Ambulance Strike Team TASK & PURPOSE: MISSION/CAPABILITY: Α. To work with ESF-8 to provide an immediate EMS Provide advanced emergency care, medical unit operational response to disaster situations, with a support, field hospital support, medical shelter focus on advanced medical care, evacuation support, support, evacuation support, medical monitoring, medical monitoring, and patient movement. and patient movement (can move up to 120 patients in 12 hour period) C. **ESFs:** D. **LIMITATIONS:** ESF 8 Must integrate the local EMS system Equipment costs and medical re-supply will vary based on mission Local mechanical support for ambulances must be provided E. **PERSONNEL: 12** F. **EQUIPMENT:** 1 - 24 foot trailer (14000 GVW) 1 - Paramedic Strike Team Leader 1 - Prime mover (1 ton or greater) 10 - Paramedic 5 - ALS Ambulances 1 - Logistician 2 - 17.5 kW Generator (16 gal Gasoline) 1 - Communication Package/Unit G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Fuel (Truck, Ambulance, generator) Healthcare System Logistics and costs of medical supply State Emergency Response Team Force protection for staging area J. SPECIAL INSTRUCTIONS: T. **N-HOUR SEQUENCE:** 12 hours from request to deployment This resource is calculated for ALS; However BLS or Critical care configurations can be requested. Ambulance Buses can be requested to augment this strike team if needed (Separate MRP) K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC **MOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Personnel: GS hourly rate for EMS personnel- \$29.07/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour Ambulance Transportation: FEMA vehicle schedule rate- \$28.00/hour ST Leader Transportation: FEMA vehicle schedule rate- \$19.00/hour **DURATION COSTS** Generator (if used): FEMA schedule rate \$7.45/hour AST Trailer On-Site: FEMA schedule rate \$2.30/hour

## **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Personnel: GS hourly rate for EMS personnel- \$29.07/hour

Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour Ambulance Transportation: FEMA vehicle schedule rate- \$28.00/hour ST Leader Transportation: FEMA vehicle schedule rate- \$19.00/hour

#### NON REIMBURABLE COSTS TO AGENCY

#### **ON SITE COSTS**

#### PACKAGE COSTS:

Personnel Cost: \$17,000.00/day Equipment Cost: \$6,255.00/day

TOTAL: \$23,235.00/day

#### Mission Ready Package Clinical Support **TASK & PURPOSE:** MISSION/CAPABILITY: A. Supports a field medical station or surge area where a To provide a work area and supplies for Pharmacy, mobile pharmacy, lab, x-ray, and ultrasound Lab, X-Ray, and Ultrasound Technicians. capabilities are needed. C. **ESFs:** D. LIMITATIONS: ESF 8 Requestor should provide Pharmacy, Lab, X-Ray, and Ultrasound techs -\*Can be requested with package Equipment costs and medical re-supply will vary based on mission E. PERSONNEL: 6 to 12 **EQUIPMENT:** F. 1 - 26 foot trailer (14000 GVW) 2 to 4 - Logistician 1 - Prime mover (1 ton or greater) If Requested: 6-12 hour OPS period 1 – 19x35 Shelter (Tent) and HVAC 1 - Pharmacist 1 – 15 kW Generator (16 gal Gasoline) 1 - Lab Technician 1 – 8 kW Generator (on board) 1 - Radiology Technician 1 – Portable X-Ray (DENR registered) 1 - Ultrasound Technician 1 – Portable Ultrasound If Requested: 24 hour OPS period □ 2 - Pharmacist 2 – iStat Portable tester for serum (Chem 8+) 2 - Lab Technician 1 – Communications package (6-UHF radios) 2 - Radiology Technician 1 - SMAT "Go-Pack" Pharmacy Cache 2 - Ultrasound Technician G. **REQUIRED SUPPORT: WORKS WITH:** H. Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Healthcare System Fuel (Truck, Generator) Logistics and costs of medical supply State Emergency Response Team Force protection for staging area Transport cost for "Go-Pack" I. **N-HOUR SEQUENCE:** J. SPECIAL INSTRUCTIONS: 4-6\* hours from request to deployment (may need SMAT "Go-Pack" cost \$54,000 - Non-returnable K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA Transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Generator-Portable (if used): FEMA schedule rate \$7.45/hour Generator-On Board (if used): FEMA schedule rate \$3.35/hour Trailer Use: FEMA schedule rate \$2.30/hour Billeting and Meal Support: State Per Diem \$112.00/day Equipment/Medical/Fuel Supply: Lab iStat \$25/each Tent Use: \$30/day SMAT "Go-Pack" Pharmacy Cache: Non-returnable \$54,000 **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA Transport vehicle schedule rate- \$20.15/hour **PACKAGE COSTS:** Personnel Cost: \$4,200.00/day (delivery & set-up only) – With Staff: \$12,500.00/day (All) Equipment Cost: \$2,500.00/day TOTAL: \$6,700.00/day (delivery & Set-up) - \$15,000.00/day (All staff)

	Communications Support			
Α.	TASK & PURPOSE:	В.	MISSION/CAPABILITY:	
С.	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.  ESFs:      ESF 2     ESF 8 Support (ESF 2 Mission)     ESF 9 Support	D.	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.  LIMITATIONS:  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.	
<b>E.</b>	PERSONNEL: 2	F.	EQUIPMENT:	
	• 2 - Communication Support personnel (COML,COMT,AUXCOMM,LOGS)		<ul> <li>1 - Communication Support Unit(Truck) FC-1</li> <li>1 - 8 kW Generator (on board)</li> <li>Miscellaneous Portable Radio Caches</li> </ul>	
G.	REQUIRED SUPPORT:	Н.	WORKS WITH:	
	<ul> <li>Billeting and meal support</li> <li>Fuel (Truck, Generator)</li> <li>Replacement of broken/damaged equipment</li> <li>Replacement of cabling/connectors</li> </ul>		<ul> <li>Local jurisdiction- EM, EMS, FIRE, PH and overall Healthcare System</li> <li>NCEM ESF 2</li> <li>DHS CISA, FEMA MURS, DoD Branches</li> </ul>	
I.	N-HOUR SEQUENCE:	J.	SPECIAL INSTRUCTIONS:	

Pre-Deployment form needs to be completed before

departure for appropriate mission lout out.

Mission Ready Package

*K*.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or communications personnel- \$42.16/hour Mission Response Transportation: FEMA vehicle schedule rate- \$41.00/hour

#### DURATION COSTS

Generator-On Board (if used): FEMA schedule rate \$3.35/hour

Trailer Use: FEMA schedule rate \$2.30/hour

2 hours from request to deployment

Billeting and Meal Support: State Per Diem \$112.00/day

Equipment/Supply/Fuel Support: \$205/day Communication Data Charges: \$150.00/day

## **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or communications personnel- \$42.16/hour Mission Response Transportation: FEMA vehicle schedule rate- \$41.00/hour

### NON REIMBURABLE COSTS TO AGENCY

## ON SITE COSTS

Ongoing operating costs for subscriptions

## **PACKAGE COSTS:**

Personnel Cost: \$1,870.00/day Equipment Cost: \$900.00/day

TOTAL: \$2,770.00/day

#### Mission Ready Package **Decontamination Support** TASK & PURPOSE: MISSION/CAPABILITY: A. To provide equipment and supplies for a three (3) lane To provide equipment and supplies for a three (3) decontamination tent with level C PPE. lane decontamination tent with level CPPE. 2 lanes for ambulatory and 1 lane for nonambulatory C. **ESFs:** D. **LIMITATIONS:** ESF 7 Must provide a water source of minimum 90 psi ESF 8 Personnel: 6 to dress out, 6 to set-up. **ESF 10** Can handle up to 100 patents per hour. PERSONNEL: 4 to 16 F. **EOUIPMENT:** E. 1 - 24 foot trailer (15000 GVW) 1 - Prime mover (1 ton or greater) 4 – Logistician 1 – Drash 3 lane Decon Shelter (15 x 20) If Requested 1 – 15 kW Generator (16 gal Gasoline) 6 - Decon Team Members (dressed out) 1 – Water Heater (Diesel) 6 – Set up team 1 – Hot air handler (LP) 1 - Level C PPE 12 - PAPR's1 – Communications package (6-UHF radios) 1 – Prism scene lighting, 15ft. G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Water Supply Healthcare System Fuel (Truck, Generator) State Emergency Response Team (RRT/USAR) Logistics and costs of PPE supply Hospital/Healthcare facility Force protection for staging area N-HOUR SEQUENCE: **SPECIAL INSTRUCTIONS:** I. J. 2 hours from request to deployment Requestor will have contractor will remove all contaminated materials K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA Transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Generator-Portable (if used): FEMA schedule rate \$7.45/hour Trailer Use: FEMA schedule rate \$2.30/hour Billeting and Meal Support: State Per Diem \$112.00/day Equipment/Medical/Fuel Supply: \$84.00/day Tent Use: \$20/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA Transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: \$2,550.00/day (delivery & set-up only) – With Staff: \$11,500.00/day (All) Equipment Cost: \$1,135.00/day TOTAL: \$3,545.00/day (delivery & Set-up) - \$12,635.00/day (All staff)

#### Mission Ready Package Disaster Medical Support TASK & PURPOSE: MISSION/CAPABILITY: Α. USAR Task Force Medical Augmentation Established to augment the medical component of an Urban Search & Rescue (USAR) Task Force or to Local Disaster Medical Response assist local EMS agencies in operations at a disaster Specialized Rescue Mission Medical Support site. Causality Collection Sites C. **ESFs:** D. LIMITATIONS: ESF 8 Only two (2) packages currently in NC; Charlotte Fire & EHPC ESF 9 **Local Communications** Integration with other responding teams and assets **EQUIPMENT:** E. PERSONNEL: 2 to 9 F. 1 - 32 foot DMS trailer (14000 GVW) 2 – Logistician 1 – 26 foot MSU trailer (14000 GVW) If Requested 2 - Prime mover (1 1/2 ton or greater) 1 – Strike Team Leader (DMS Technician) 1 - Transport Vehicle 5 - All Hazard Paramedic (NCEM)/Medical Team Specialist (FEMA-MTS) 1 – DMS Support Package 1 – 15 kW Generator (16 gal Gasoline) 1 or 2 – Communications Personnel 1 - 17.5 kW Generator (16 gal Gasoline) 1 – Communications Package **REQUIRED SUPPORT:** G. H. **WORKS WITH:** Billeting and meal support **USAR** Fuel (Truck, Generator) **EMS** Patient Transport State Emergency Response Team **Local Communications** Local Jurisdiction J. SPECIAL INSTRUCTIONS: I. **N-HOUR SEQUENCE:** 2 hours from request to deployment – Equipment Must be integrated with local system 12 hours from request to deployment - Staff Self-Supporting for first 72hrs Local Emergency Services Liaison will be needed Equipment cost will vary depending on type of response. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Generator-Portable (if used): FEMA schedule rate \$7.45/hour Trailer Use: FEMA Utility/Office trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.66/hour Billeting and Meal Support: State Per Diem \$112.00/day Equipment/Medical/Fuel Supply: \$1623.00/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: \$9,000.00/day Equipment Cost: \$3,000.00/day

TOTAL: \$12,000.00/day

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	Field Medical Station – T	ype	IV (3 to 10 Patients)
<b>A.</b>	TASK & PURPOSE:  • To provide field medical capability for at-risk individuals with emergent/acute care medical needs for 24 hour operational periods.	В.	MISSION/CAPABILITY:
C.	ESFs: • ESF 8	D.	<ul> <li>LIMITATIONS:</li> <li>Local Community participation is necessary</li> <li>Food Services required</li> <li>Local Communications</li> </ul>
<b>E.</b>	PERSONNEL: 8 (12hr Ops)  1 – Task Force Leader 1 – Medical Director 2 – Logistics/Communications Specialist 2 – RN 2 – EMTP	F.	<ul> <li>EQUIPMENT: (equipment as needed)</li> <li>1 - 40 foot Logs trailer (21000 GVW)</li> <li>1 - 26 foot MSU trailer (14000 GVW)</li> <li>1 - Generator 20kw/Light Tower</li> <li>2 - Prime mover (1 1/2 ton or greater)</li> <li>1 - Prime mover (3/4 ton or greater)</li> <li>1 - Communications Package/Truck</li> </ul>
G.	REQUIRED SUPPORT:	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team
I.	N-HOUR SEQUENCE:  • Up to 24-72 hours from request to deployment	J.	SPECIAL INSTRUCTIONS:  • See SMRS Con Ops.

Mission Ready Package

*K*.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (1  $\frac{1}{2}$  ton or greater) schedule rate-\$22.25/hour Mission Response Transportation: FEMA tow vehicle (3/4 ton or greater) schedule rate-\$17.65/hour

## **DURATION COSTS**

Generator: FEMA schedule rate \$7.45/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$1.95/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day is billeting is needed

Equipment/Medical/Fuel Supply: \$1,500.00/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel-\$50.14/hour

Mission Response Transportation: FEMA tow vehicle (1 ½ ton or greater) schedule rate-\$22.25/hour Mission Response Transportation: FEMA tow vehicle (3/4 ton or greater) schedule rate-\$17.65/hour

## PACKAGE COSTS:

Personnel Cost: \$8,700.00/day Equipment Cost: \$3,550.00/day

TOTAL: \$12,250.00/day

#### Field Medical Station - Type III (up to 25 Patients) TASK & PURPOSE: MISSION/CAPABILITY: A. The Type I Field Medical Station is established to To provide field medical capability for at-risk individuals with emergent/acute care medical needs for 24 hour provide medical care up to 25 patients whose needs cannot be met by the local healthcare infrastructure. operational periods. C. **ESFs**: D. LIMITATIONS: ESF 8 Local Community participation is necessary Food Services required Local Communications PERSONNEL: 36 (12hr Ops) F. E. **EQUIPMENT:** (equipment as needed) 1 - Task Force Leader 1 - 53 foot M8 trailer (68000 GVW) 5 - Overhead Team (OSC/LSC/PSC/FSC/SOF/LIA) 1-40 foot Logs trailer (21000 GVW) 1 – Medical Director 1 – 26 foot CSU trailer (14000 GVW) 1 - Medical Officer 1 – 18 foot Ops Support trailer (9950 GVW) 1 - Medical Manager, RN 1 - Communications Unit Leader 1 – Prime mover (road tractor) 1 - Communications Tech 2 - Prime mover (1 1/2 ton or greater) 2 – Logistics Specialist 2 – Prime mover (3/4 ton or greater) 1 - NP/PA1 – Base Camp Package 6 - RN6 - EMTP1 – 80 kW Generator (Diesel) 3 - EMT/CNA 1 – 100 kW Generator, standby (Diesel) 1 - Pharmacists 1 - Communications Package/Truck 1 - Pharmacy Tech 1 - SMAT "Go-Pack" Pharmacy cache 1- Lab Tech 1 - Radiology Technicians 1 – Respiratory Therapy 2 - Admin Specialist/Registration/Pt. Tracking **REQUIRED SUPPORT:** G. H. **WORKS WITH:** Social Workers Porta John Vendor Oxygen Vendor Meal Support Fuel (Truck, Generator) Local jurisdiction- EM, EMS, PH, DSS, and Patient Transport Healthcare System Trash Removal Interpreters State Emergency Response Team Force Protection Mental Health Team I. **N-HOUR SEQUENCE:** J. SPECIAL INSTRUCTIONS: SMAT "Go-Pack" cost \$54,000 - Non-returnable Up to 24-72 hours from request to deployment See SMRS Con Ops. K.

Mission Ready Package

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

## **DURATION COSTS**

Generator: FEMA schedule rate \$34.95/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day is billeting is needed

Equipment/Medical/Fuel Supply: \$3,700.00/day SMAT "Go-Pack": \$54000 - non-returnable

#### DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

## **PACKAGE COSTS:**

Personnel Cost: \$37,010.00/day

Equipment Cost: \$6,940.00/day + \$54,000 Pharm Go Pack

TOTAL: \$43,950.00/day + 1 time \$54,000 Pharm Go Pack

#### Mission Ready Package Field Medical Station - Type II (40 Patients) **TASK & PURPOSE:** MISSION/CAPABILITY: A. The Type I Field Medical Station is established to To provide field medical capability for at-risk individuals with emergent/acute care medical needs for 24 hour provide medical care to 40 patients whose needs cannot be met by the local healthcare infrastructure. operational periods. C. **ESFs**: D. LIMITATIONS: ESF 8 Local Community participation is necessary Food Services required **Local Communications** PERSONNEL: 83 (24hr Ops) E. F. **EQUIPMENT:** 1 - Task Force Leader 1 - 53 foot M8 trailer (68000 GVW) 1 – Task Force Deputy Leader 1 – 53 foot Pharmacy trailer (68000 GVW) 8 - Overhead Team (OSC/LSC/PSC/FSC/SOF/LIA) 1 – 53 foot Resupply trailer (68000 GVW) 1 - Medical Director 1 - 40 foot Logs trailer (21000 GVW) 1 - Medical Officer 2 - Medical Manager, RN 1 – 26 foot CSU trailer (14000 GVW) 2 - Communications Unit Leader 1 – 40 foot SMSS trailer (21000 GVW) 2 - Communications Tech 1 – 24 foot Decon trailer (15000 GVW) 6 - Logistics Specialist 1 – 18 foot Ops Support trailer (9950 GVW) 3 - NP/PA3 – Prime mover (road tractor) 18 - RN18-EMTP 4 - Prime mover (1 1/2 ton or greater) 6 - EMT/CNA 2 – Prime mover (3/4 ton or greater) 2-Pharmacists1 – Base Camp Package 2 - Pharmacy Tech 1 – 80 kW Generator (Diesel) 2 – Lab Tech 2 - Radiology Technicians 1 – 100 kW Generator, standby (Diesel) 2 – Respiratory Therapy 1 – Communications Package/Truck 4 - Admin Specialist/Registration/Pt. Tracking 1 - SMAT "Go-Pack" Pharmacy cache REQUIRED SUPPORT: **WORKS WITH:** G. H. Meal Support Fuel (Truck, Generator) Social Workers Porta John Vendor Local jurisdiction- EM, EMS, PH, DSS, and Oxygen Vendor Healthcare System Patient Transport Trash Removal Interpreters State Emergency Response Team Mental Health Team SPECIAL INSTRUCTIONS: I. N-HOUR SEOUENCE: J. SMAT "Go-Pack" cost \$54.000 – Non-returnable Up to 24-72 hours from request to deployment

K.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

## **DURATION COSTS**

Generator: FEMA schedule rate \$34.95/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day is billeting is needed

Equipment/Medical/Fuel Supply: \$3,700.00/day SMAT "Go-Pack": \$54000 – non-returnable

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate-\$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

### **PACKAGE COSTS:**

Personnel Cost: \$82,320.00/day

Equipment Cost: \$10,260.00/day + \$54,000 Pharm Go Pack

TOTAL: \$92,580.00/day + 1 time \$54,000 Pharm Go Pack

#### Mission Ready Package Field Medical Station – Type I (120 Patients) **TASK & PURPOSE:** MISSION/CAPABILITY: A. To provide field medical capability for at-risk individuals The Type I Field Medical Station is established to with emergent/acute care medical needs for 24 hour provide medical care to 120 patients whose needs cannot be met by the local healthcare infrastructure. operational periods. C. **ESFs**: D. LIMITATIONS: ESF 8 Local Community participation is necessary Food Services required **Local Communications** PERSONNEL: 161 (24hr Ops) E. F. **EQUIPMENT:** 1 - Task Force Leader 3 - 53 foot M8 trailer (68000 GVW) 1 – Task Force Deputy Leader 1 – 53 foot Pharmacy trailer (68000 GVW) 10 - Overhead Team (OSC/LSC/PSC/FSC/SOF/LIA) 1 – 53 foot Resupply trailer (68000 GVW) 1 - Medical Director 1 - 40 foot Logs trailer (21000 GVW) 3 - Medical Officer 2 - Medical Manager, RN 1 – 26 foot CSU trailer (14000 GVW) 2 - Communications Unit Leader 1 – 40 foot SMSS trailer (21000 GVW) 2 - Communications Tech 1 – 24 foot Decon trailer (15000 GVW) 8 - Logistics Specialist 1 – 18 foot Ops Support trailer (9950 GVW) 9 - NP/PA5 – Prime mover (road tractor) 50 - RN50 - EMTP4 - Prime mover (1 1/2 ton or greater) 8 - EMT/CNA 1 – Prime mover (3/4 ton or greater) 2-Pharmacists2 – Base Camp Package 2 - Pharmacy Tech 1 – 80 kW Generator (Diesel) 2 – Lab Tech 2 - Radiology Technicians 1 – 100 kW Generator, standby (Diesel) 2 – Respiratory Therapy 1 – Communications Package/Truck 4 - Admin Specialist/Registration/Pt. Tracking 1 - SMAT "Go-Pack" Pharmacy cache REQUIRED SUPPORT: **WORKS WITH:** G. H. Meal Support Fuel (Truck, Generator) Social Workers Porta John Vendor Local jurisdiction- EM, EMS, PH, DSS, and Oxygen Vendor Healthcare System Patient Transport Trash Removal Interpreters State Emergency Response Team Force Protection Mental Health Team SPECIAL INSTRUCTIONS: I. N-HOUR SEOUENCE: J. SMAT "Go-Pack" cost \$54.000 – Non-returnable Up to 24-72 hours from request to deployment

K.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

## **DURATION COSTS**

Generator: FEMA schedule rate \$34.95/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day is billeting is needed

Equipment/Medical/Fuel Supply: \$3,700.00/day SMAT "Go-Pack": \$54000 - non-returnable

#### DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **PACKAGE COSTS:**

Personnel Cost: \$154,040.00/day

Equipment Cost: \$10,260.00/day + \$54,000 Pharm Go Pack

TOTAL: \$164,300.00/day + 1 time \$54,000 Pharm Go Pack

Mission Ready Package
100kW Generator

	1001177 0011	0 2 000	0.1
<b>A.</b>	<ul> <li>TASK &amp; PURPOSE:</li> <li>Used to support field operations with remote power needs. Configuration options from single phase 120/240 or three phase 120/208/277/480.</li> </ul>	В.	MISSION/CAPABILITY: • Power supply: 80 kW single or 100 kW three phase
C.	ESFs:	D.	• Fuel Supply, 165 gallon diesel – 27 hr run full load • DEF Supply, 11.6 gallon – 40 hr run full load
Е.	PERSONNEL: 2 • 2 – Logistician	F.	• 1 - 10 foot Genset trailer (12000 GVW) • 1 - Prime mover (1 ton or greater) • Power Outlets:  ○ (2) 120v, 20 amp GFCI ○ (3) 240v, 50 amp twist lock ○ (set) 400 amp cam Lock receptacles
G.	REQUIRED SUPPORT: • Fuel (Generator) – 165 gallon capacity - Diesel	н.	<ul> <li>WORKS WITH:</li> <li>Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System</li> <li>State Emergency Response Team</li> </ul>
I.	N-HOUR SEQUENCE:  • 1 hour from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>Must request distribution cords/boxes, if needed.</li> <li>Tow vehicle requires 2-5/16" trailer ball.</li> </ul>
V			

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## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

## **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

### **DURATION COSTS**

Generator-Mobile: FEMA schedule rate \$34.95/hour

### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

## PACKAGE COSTS:

Personnel Cost: \$175.00/day Equipment Cost: \$1,125.00/day

TOTAL: \$1,300.00/day

	Mission Ready Package		
	MTT Gener	ator	Package
<b>A.</b>	TASK & PURPOSE:  • Used to support field operations with remote power needs. Configuration options from single phase 120/240 or three phase 120/208/277/480.	В.	MISSION/CAPABILITY: • Power supply: 80 kW single or 100 kW three phase
C.	ESFs:	D.	LIMITATIONS: • Fuel Supply, 246 gallon diesel – 127 hr run full load
Е.	PERSONNEL: 2  • 2 – Logistician	F.	• 1 - 10 foot Genset trailer (12000 GVW) • 1 - Prime mover (1 ton or greater) • Power Outlets: ○ (2) 120v, 20 amp GFCI ○ (2) 240v, 30 amp twist lock ○ (3) 240v, 50 amp twist lock
G.	REQUIRED SUPPORT: • Fuel (Generator) – 246 gallon capacity - Diesel	н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team
I. K.	N-HOUR SEQUENCE:  • 1 hour from request to deployment	J.	SPECIAL INSTRUCTIONS:  • Must request distribution cords/boxes, if needed.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

## **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

#### **DURATION COSTS**

Generator-Mobile: FEMA schedule rate \$34.95/hour

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

## **PACKAGE COSTS:**

Personnel Cost: \$175.00/day Equipment Cost: \$1,125.00/day

TOTAL: \$1,300.00/day

#### Mission Ready Package Portable Generator Package TASK & PURPOSE: MISSION/CAPABILITY: A. Power supply: 12.5 kW, 15 kW or 17.5 kW single Used to support field operations with remote power phase. needs. C. **ESFs:** D. **LIMITATIONS:** ESF 8 Fuel Supply, 16 gallon gasoline- 10 hr run full load ESF 9 F. E. **PERSONNEL: 2 EQUIPMENT:** 1 – 32 foot Utility trailer (14000GVW) 2 - Logistician 1 - Prime mover (3/4 ton or greater) Power Outlets: (all) (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:** H. **WORKS WITH:** Fuel (Generator) – 16 gallon capacity - Gasoline Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 1 hour from request to deployment 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- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate-\$27.50/hour **DURATION COSTS**

Generator-Portable: FEMA schedule rate \$7.45/hour Trailer Use: FEMA utility trailer schedule rate \$2.30/hour

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

#### PACKAGE COSTS:

Personnel Cost: \$175.00/day Equipment Cost: \$520.00/day

TOTAL: \$695.00/generator/day

	Mission Dondy Dackson			
	Mission Ready Package Portable HVAC Package			
Α.	TASK & PURPOSE:  • Used to support facilities that have lost their primary HVAC. Primary mission is for healthcare facilities.	B.	MISSION/CAPABILITY:  • Portable, 3.5 Ton HVAC units (10 available)	
C.	ESFs:	D.	LIMITATIONS:  • HVAC location 25 feet within a window or door for installation.	
Е.	PERSONNEL: 2 to 6 • 2 to 6– Logistician	F.	EQUIPMENT:  • 1 − 32 foot Utility trailer (14000GVW)  • 1 − Prime mover (3/4 ton or greater)  • Power requirement:  ○ (1) 120/240v, 50 amp RV style or twist lock	
G.	<ul> <li>REQUIRED SUPPORT:         <ul> <li>Installation materials (list upon request per installation point and HVAC unit)</li> <li>Building facility services support or building owner/manager.</li> </ul> </li> </ul>	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team	
I.	N-HOUR SEQUENCE:  • 2 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>Requestor to provide map of location and layout options.</li> <li>Generator Package needs to be requested, if not provided.</li> <li>Must request distribution cords/boxes, if needed.</li> </ul>	
K. RE	IMBURSABLE COSTS FROM AGENCY TO BE F MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics person Mission Response Transportation: FEMA tow vehicle school DURATION COSTS Generator-Mobile: FEMA schedule rate \$13.32/hour Trailer Use: FEMA utility trailer schedule rate \$2.30/hour Supplies: \$210/HVAC Install point  DEMOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics person Mission Response Transportation: FEMA vehicle schedule	onnel- \$ connel- \$	550.14/hour ate- \$27.50/hour 550.14/hour	
Per	CKAGE COSTS: sonnel Cost: \$175.00/day nipment Cost: \$860.00/day			

TOTAL: \$1035.00/HVAC/day

Mission Re	ady	Package
Scene Cool	ling	Package
<ul> <li>TASK &amp; PURPOSE:</li> <li>Used to support responder rehabilitation at emergency scenes or pre-planned events.</li> </ul>	В.	MISSION/CAPABILITY:  • Equipment and supplies to provide a cooldown area for responder rehab.
C. ESFs:	D.	LIMITATIONS:  • Accessible area for truck/trailer staging.
PERSONNEL: 2 to 6  • 2 to 6– Logistician	F.	EQUIPMENT:  1 - 32 foot Utility trailer (14000GVW)  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)
<ul> <li>REQUIRED SUPPORT:</li> <li>Personnel to assist with rehab and observe participants</li> <li>Tent or Trailer rehab area *(packages available)</li> </ul>	н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team
N-HOUR SEQUENCE:  • 2 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>Requestor to provide personnel to staff rehab area.</li> <li>Generator Package needs to be requested, if not provided.</li> <li>Must request power distribution cords/boxes, if needed.</li> </ul>
REIMBURSABLE COSTS FROM AGENCY TO BE MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnels and the result of the	sonnel- s nedule r ur sonnel- s	\$50.14/hour ate- \$27.50/hour \$50.14/hour
PACKAGE COSTS: Personnel Cost: \$170.00/day Equipment Cost: \$660.00/day FOTAL: \$830.00/day		

Mission Ready Package						
Scene Heating Package						
<b>A.</b>	TASK & PURPOSE:  • Used to support responder rehabilitation at emergency scenes or pre-planned events.	В.	MISSION/CAPABILITY:  • Equipment and supplies to provide a warmup area for responder rehab.			
C.	ESFs:	D.	LIMITATIONS:  • Accessible area for truck/trailer staging.			
Е.	PERSONNEL: 2 to 6 • 2 to 6– Logistician	F.	<ul> <li>EQUIPMENT:</li> <li>1 - 32 foot Utility trailer (14000GVW)</li> <li>1 - Prime mover (3/4 ton or greater)</li> <li>1 - 15 kW Generator (16 gallon, gasoline)</li> <li>2 - Hot Air Handler</li> <li>2 - LP Gas Cylinder (6 Available)</li> </ul>			
G.	<ul> <li>REQUIRED SUPPORT:</li> <li>Personnel to assist with rehab and observe participants</li> <li>Tent or Trailer rehab area *(packages available)</li> <li>LP Gas cylinders will be filled at the time of request and refill is the responsibility of the requestor.</li> </ul>	Н.	WORKS WITH:  □ Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  □ State Emergency Response Team			
I.	N-HOUR SEQUENCE:  • 2 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>Requestor to provide personnel to staff rehab area</li> <li>Generator Package needs to be requested, if not provided.</li> <li>Must request power distribution cords/boxes, if needed.</li> <li>A tent or trailer may be requested, if rehab area is needed.</li> </ul>			
K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS  Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour  DURATION COSTS Generator-Mobile: FEMA schedule rate \$13.32/hour Trailer Use: FEMA utility trailer schedule rate \$2.30/hour  DEMOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour						
PACKAGE COSTS: Personnel Cost: \$170.00/day Equipment Cost: \$660.00/day  TOTAL: \$830.00/day						

#### Mission Ready Package IMT Support Package TASK & PURPOSE: MISSION/CAPABILITY: A. Equipment and supplies to provide a local level Used to support incidents with basic equipment and supplies or HICS kits for a local level response. response Incident Management Team (IMT). Hospital Incident Command (HICS) kits are also Support personnel can be provided if requested. available. Personnel can supplement this package if requested. ESFs: C. D. LIMITATIONS: ESF 8 **Local Communications** ESF 9 Integration with other responding teams and assets F. E. PERSONNEL: 2 to 8 **EQUIPMENT:** 1 - Prime mover (3/4 ton or greater) 2 to 8- IMT Positions (Support Personnel, \*if 1 – IMT Pod (HICS Pod also available) requested) **REQUIRED SUPPORT:** H. **WORKS WITH:** G. Local jurisdiction- EM, EMS, PH, DSS, and Access to power Healthcare System Access to HVAC controlled environment Access to out of weather area (structure or tent) State Emergency Response Team I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 4 hours from request to deployment Requestor to provide area for operation. **K**. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for IMT personnel- \$42.16/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for IMT personnel- \$42.16/hour **DEMOBILIZATION COSTS** Personnel: GS hourly rate for IMT personnel- \$42.16/hour Mission Response Transportation: FEMA vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: \$290.00/day

**Equipment Cost: \$480.00/day** 

TOTAL: \$770.00/day

#### Mission Ready Package Light Tower Package - Large TASK & PURPOSE: MISSION/CAPABILITY: A. Area Lighting: 30 foot tower with 4 positional flood Used to support field operations with area lighting and/or power. This package also includes a 500 gallon lights (1 kW) water tank and 20 kW Generator. Configuration Power supply: 15 kW single or 18 kW three phase options from single phase 120/240 or three phase Water: 500 Gallon water tank (non-potable) 120/208/277/480. C. **ESFs:** D. LIMITATIONS: ESF 8 Fuel Supply, 246 gallon diesel – 127 hr run full load ESF 9 E. **PERSONNEL: 2** F. **EQUIPMENT:** 1 - 18 foot MTT 25 trailer (12000 GVW) 2 - Logistician 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: (2) 120v, 20 amp GFCI (2) 240v, 30 amp twist lock (2) 240v, 50 amp twist lock G. H. **WORKS WITH: REQUIRED SUPPORT:** Fuel (Generator) – 246 gallon capacity - Diesel Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team **N-HOUR SEQUENCE:** J. I. **SPECIAL INSTRUCTIONS:** 1 hour from request to deployment 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- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour **DURATION COSTS** Generator-Portable: FEMA schedule rate \$7.45/hour Trailer Use: FEMA Light tower trailer schedule rate \$10.68/hour DEMOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour PACKAGE COSTS: Personnel Cost: \$175.00/day **Equipment Cost: \$860.00/day**

TOTAL: \$1,035.00/day

#### Mission Ready Package Light Tower Package - Small MISSION/CAPABILITY: TASK & PURPOSE: A. Area Lighting: 30 foot tower with 4 positional flood Used to support field operations with area lighting and/or power. This package has an on board 4.5 kW lights (1 kW) Power supply: 4.5 kW single phase generator Generator. LIMITATIONS: C. **ESFs:** D. ESF 8 Fuel Supply, 30 gallon diesel – 60 hr run full load ESF 9 E. **PERSONNEL: 1** F. **EQUIPMENT:** 1 – DOT style light tower trailer (1000 GVW) 1 – Logistician 1 - Prime mover (1/2 ton or greater) 1 - 30 foot light tower with 4 - 1 kW lights Power Outlets: (1) 120v, 10 amp GFCI **WORKS WITH: REQUIRED SUPPORT:** H. Local jurisdiction- EM, EMS, PH, DSS, and Fuel (Generator) – 30 gallon capacity - Diesel

J.

Healthcare System

**SPECIAL INSTRUCTIONS:** 

State Emergency Response Team

<u>K.</u>

I.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### MOBILIZATION COSTS

1 hour from request to deployment

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

## **DURATION COSTS**

**N-HOUR SEQUENCE:** 

 ${\bf Generator\text{-}Portable: FEMA\ schedule\ rate\ \$3.35/hour}$ 

Trailer Use: FEMA Light tower trailer schedule rate \$6.30/hour

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

#### PACKAGE COSTS:

Personnel Cost: \$90.00/day Equipment Cost: \$510.00/day

**TOTAL:** \$600.00/day

#### Mission Ready Package Logistics Support A. **TASK & PURPOSE:** MISSION/CAPABILITY: To provide equipment and supplies to support the To provide equipment and supplies for logistical Logistics Section of a Field Medical Station, Mass needs at a Field Medical Station, Mass Casualty, or Casualty, or State Medical Shelter mission. State Medical Shelter support mission. C. **ESFs:** D. **LIMITATIONS:** ESF 8 Access and staging area large enough for a 40 foot gooseneck trailer/set up footprint. PERSONNEL: 2 to 6 F. **EQUIPMENT:** E. □ 1 - 40 foot trailer (15000 GVW) 2 to 6 - Logistician 1 - Prime mover (1 1/2 ton or greater) 1 – Drash 3 lane Decon Shelter (15 x 20) 1 – 17 kW Generator (16 gal Gasoline) 1 – SMART Triage (100 patients) 24 - Oxygen "D" cylinder 2 – Oxygen "H" cylinder 1 – PPE Cache (Gloves, Gowns, Mask, Eye Pro) 1 – Medical Supply Cache (Field Hospital Resupply) 1 – Field BioSeal System (Fatality Management) 1 – Mass Casualty Package (Triage Tarps, Triage Kits, Spine Boards; 50 adult, 20 peds) 1 – Prism scene lighting, 15ft. 1 – Water Purification System (1600 gal/day) 1 – Communications package G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Fuel (Truck, Generator) Logistics and costs of medical/PPE supply Healthcare System Billeting and Meal Support State Emergency Response Team J. **SPECIAL INSTRUCTIONS:** I. **N-HOUR SEQUENCE:** 2-4 hours from request to deployment K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

## **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

#### **DURATION COSTS**

Generator-Portable (if used): FEMA schedule rate \$7.45/hour

Trailer Use: FEMA schedule rate \$2.65/hour

Billeting and Meal Support: State Per Diem \$112.00/day

Equipment/Medical/Fuel Supply: \$2500.00/day

Tent Use (if used): \$20/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

### **PACKAGE COSTS:**

Personnel Cost: \$2,500.00/day (delivery & set-up only) – With Staff: \$7,700.00/day (All)

Equipment Cost: \$2,500.00/day\*

TOTAL: \$5,000.00/day (delivery & Set-up) - \$10,200.00/day (All staff)

\*Includes the estimated cost of used medical supplies, fuel, and communications per day.

Wission Reday I ackage					
Mass Casualty Incident Support					
<b>A.</b>	<ul> <li>TASK &amp; PURPOSE:</li> <li>To provide equipment and supplies to support the Logistical needs of a mass casualty scene. It can also support the Logistics Section of a Field Medical Station or State Medical Shelter mission.</li> </ul>	В.	MISSION/CAPABILITY:     To provide equipment and supplies for logistical needs at a Mass Casualty scene, Field Medical Station, or State Medical Shelter support mission.		
C.	ESFs:	D.	<ul> <li>LIMITATIONS:</li> <li>Access and staging area large enough for a 40 foot gooseneck trailer/set up footprint.</li> </ul>		
G.	PERSONNEL: 2 to 6  • 2 to 6 – Logistician  REQUIRED SUPPORT:  • Fuel (Truck, Generator)  • Logistics and costs of medical/PPE supply  • Billeting and Meal Support	н.	EQUIPMENT:  □ 1 - 40 foot trailer (15000 GVW)  □ 1 - Prime mover (1 1/2 ton or greater)  • 1 - Drash 3 lane Decon Shelter (15 x 20)  • 1 - 17 kW Generator (16 gal Gasoline)  • 1 - SMART Triage (100 patients)  • 24 - Oxygen "D" cylinder  • 2 - Oxygen "H" cylinder  • 1 - PPE Cache (Gloves, Gowns, Mask, Eye Pro)  • 1 - Medical Supply Cache (Field Hospital Resupply)  • 1 - Field BioSeal System (Fatality Management)  • 1 - Mass Casualty Package (Triage Tarps, Triage Kits, Spine Boards; 50 adult, 20 peds)  • 1 - Prism scene lighting, 15ft.  • 1 - Water Purification System (1600 gal/day)  • 1 - Communications package  WORKS WITH:  □ Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  □ State Emergency Response Team		
I.	N-HOUR SEQUENCE:  • 2-4 hours from request to deployment	J.	SPECIAL INSTRUCTIONS:		

Mission Ready Package

*K*.

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

#### **DURATION COSTS**

Generator-Portable (if used): FEMA schedule rate \$7.45/hour

Trailer Use: FEMA schedule rate \$2.65/hour

Billeting and Meal Support: State Per Diem \$112.00/day

Equipment/Medical/Fuel Supply: \$2500.00/day

Tent Use (if used): \$20/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- 50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- 27.50/hour

## **PACKAGE COSTS:**

Personnel Cost: \$2,500.00/day (delivery & set-up only) – With Staff: \$7,700.00/day (All)

Equipment Cost: \$2,500.00/day\*

TOTAL: \$5,000.00/day (delivery & Set-up) - \$10,200.00/day (All staff)

\*Includes the estimated cost of used medical supplies, fuel, and communications per day.

Mission Ready Package						
53ft Morgue Trailer						
A. C.	<ul> <li>TASK &amp; PURPOSE:</li> <li>Mass fatality and mobile morgue unit</li> <li>To provide refrigeration for up to 60 decedents or 48 in racking.</li> </ul> ESFs: <ul> <li>ESF 7</li> </ul>	B. D.	MISSION/CAPABILITY:  12 cadaver racks/holds 4 remains per rack On board diesel generator  LIMITATIONS:  • Limited run time with onboard fuel tank of 30-36			
	• ESF 8		hours – Weather dependent.  • Unit will hold a maximum of 60 decedents, racking will hold 48 decedents.			
Е.	PERSONNEL: 2  □ 1 - Driver □ 1 - Logistics	F.	EQUIPMENT:  □ 53 foot refrigerated trailer □ 12 removable cadaver rolling racks (4 remains per rack) □ Prime mover (road tractor) □ 100 Body bags □ 50 Cardboard Caskets (used in conjunction with body bags) □ 50 Backboards			
G.	<ul> <li>Regular refrigeration system checks to maintain temperatures between 36°F and 39°F.</li> <li>Fuel Support – fuel burn approximately 1.4gal/hr* (33.6 gallons per day)</li> <li>*fuel consumption is dependent on ambient temperatures.</li> </ul>	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team			
I.	N-HOUR SEQUENCE:  • 4 hours from request to deployment	J.	SPECIAL INSTRUCTIONS:  Check and record temperatures every hour to assure continuous internal temperature  FEMA schedule hourly rate will apply.  Requestor's responsibility to coordinate diesel vendor  EHPC will coordinate on-site repairs, if necessary			
K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC  MOBILIZATION COSTS  Personnel: GS hourly rate for CDL A driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$54.90/hour  DURATION COSTS  Generator/Reefer Unit: FEMA schedule rate \$7.45/hour Morgue Trailer On-Site: FEMA schedule rate \$9.50/hour  DEMOBILIZATION COSTS  Personnel: GS hourly rate for CDL A driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$54.90/hour						
PACKAGE COSTS: Personnel Cost: \$2,200.00/day Equipment Cost: \$900.00/day  TOTAL: \$3,100.00/day						

	Wission Ready I ackage				
18ft Mini Morgue Trailer					
	<ul> <li>TASK &amp; PURPOSE:</li> <li>Mass fatality and mobile morgue unit</li> <li>To provide refrigeration for up to 16 decedents in racking.</li> </ul>	В.	MISSION/CAPABILITY:  • 4 cadaver racks/holds 4 remains per rack  • On board diesel generator		
C.	ESFs:	D.	LIMITATIONS:  Limited run time with onboard fuel tank of 10 hours  - Weather dependent.  Unit will hold a maximum of 16 decedents in onboard racking.		
Е.	PERSONNEL: 2  • 1 - Driver  • 1 - Logistics	F.	<ul> <li>EQUIPMENT:</li> <li>18 foot refrigerated trailer</li> <li>4 removable cadaver rolling racks (4 remains per rack)</li> <li>Prime mover (F550)</li> <li>16 Stainless Steel Trays</li> <li>1 Hydraulic lift, Manual foot pump</li> </ul>		
G.	<ul> <li>REQUIRED SUPPORT:</li> <li>Regular refrigeration system checks to maintain temperatures between 36°F and 39°F.</li> <li>50 amp Shore power (4-prong range plug)</li> <li>Fuel Support (backup) – fuel burn approximately 0.71 gal/hr* (18 gallons per day) On board tank holds 7.4 gallons.</li> </ul>	н.	<ul> <li>WORKS WITH:         <ul> <li>Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System</li> </ul> </li> <li>State Emergency Response Team</li> </ul>		
I.	N-HOUR SEQUENCE:  • 2 hours from request to deployment	J.	SPECIAL INSTRUCTIONS:  Check and record temperatures every hour to assure continuous internal temperature  FEMA schedule hourly rate will apply.  Requestor's responsibility to coordinate diesel vendor  EHPC will coordinate on-site repairs, if necessary		

Mission Ready Package

K

## REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

## **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$54.90/hour

## **DURATION COSTS**

Generator/Reefer Unit: FEMA schedule rate \$7.45/hour Morgue Trailer On-Site: FEMA schedule rate \$9.50/hour

## **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$54.90/hour

#### **PACKAGE COSTS:**

Personnel Cost: \$2,200.00/day Equipment Cost: \$900.00/day

TOTAL: \$3,100.00/day

### Mission Ready Package Medical Ambulance Bus TASK & PURPOSE: MISSION/CAPABILITY: A. To work with ESF-8 and provide an immediate EMS Provide on scene EMS unit support, medical shelter operational response to disaster situations, with a support, evacuation support, and patient movement focus on EMS unit support, evacuation support, and (can move up to 20-28 patients\* per trip) \*Patient capacity based on disposition patient movement. C. **ESFs:** D. **LIMITATIONS:** ESF 8 Must integrate with the local EMS system Equipment costs and medical re-supply will vary based on mission Local mechanical support for ambulance bus must be provided E. **PERSONNEL: 2** F. **EQUIPMENT:** 1 – Medical Ambulance Bus (BLS) 1 – Driver (CDL class B with passenger endorsement) 1 – 20 kW Generator (on-board) 1 - Load Master 1 - Communication Package **REQUIRED SUPPORT:** H. **WORKS WITH:** G. Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Healthcare System State Emergency Response Team Logistics and costs of medical supply Facility personnel or EMS support I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** Medical staffing will be provided by requesting 1-2 hours from request to deployment agency to ensure continuity of care. This resource is calculated for BLS; However ALS can be upgraded by agency personnel on scene. Ambulance Strike Teams can be requested to augment this package if needed (Separate MRP) REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and load master personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$38.35/hour **DURATION COSTS** Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$250/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and load master personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$38.35/hour PACKAGE COSTS: Personnel Cost: \$2,200.00/day Equipment Cost: \$350.00/day TOTAL: \$2,550.00/day

#### Mission Ready Package Medical Augmentation Team Package **MISSION/CAPABILITY:** TASK & PURPOSE: A. The Medical Augmentation Team is established to To assist healthcare organizations (hospitals, longaugment staffing and equipment within an established term care, dialysis, clinics, etc.) with staffing site or facility operation. Operational periods will be shortages through the provision of clinical staff. flexible. C. **ESFs:** D. LIMITATIONS: ESF 8 Local community participation is necessary. ESF 6 **Local Communications** Established site or facility E. **PERSONNEL: 7** F. **EQUIPMENT:** 1 – Team Transport vehicle 2 - EMTP1 - Communication Package 1 - RN1 – Respiratory Therapist 1 - NP/PA1 – Physician 1 - Pharmacist G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Healthcare System Local Communications Support State Emergency Response Team I. **N-HOUR SEQUENCE:** J. SPECIAL INSTRUCTIONS: 6 hours from request to operational Must be integrated with local system Equipment and personnel cost will vary depending on type of response, this is a basic estimate. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for Respiratory Therapist personnel- \$35.18/hour Personnel: GS hourly rate for NP/PA personnel- \$35.18/hour Personnel: GS hourly rate for Pharmacist personnel- \$59.25/hour Personnel: GS hourly rate for Physician personnel- \$59.25/hour Medical Supply/Communications: \$250/day DEMOBILIZATION COSTS Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: Mission Specific - \$4,835.00/day (estimate) Equipment Cost: \$440.00/day

TOTAL: \$5,275.00/day

### Mission Ready Package Medical Shelter Support - General Population MISSION/CAPABILITY: TASK & PURPOSE: A. The Medical Support Team is established to augment Basic medical support to General Population Shelter. general population shelter operations for medical screening, basic acute care treatment, and medical surveillance. C. **ESFs:** D. **LIMITATIONS:** (Site Specific) ESF 8 **Local Communications** ESF 6 Integration with established Medical Shelter Operations. PERSONNEL: 6 to 7 Ē. F. **EQUIPMENT:** 1 – Transport Vehicle 1 to 2 - RN or EMT-P1 – Basic Medical Supplies 5 - CNA or EMT-B 1 - Communication Package 1 - Optional: Pharmacy Cache **REQUIRED SUPPORT: WORKS WITH:** G. H. Local jurisdiction- EM, EMS, PH, DSS, and Billeting and Meal Support Medical augmentation for local EMS Healthcare System Medical and solid waste pick-up Shelter operations staff Basic Medical Equipment (O2, BP monitoring, glucose monitoring, etc.) Local Communications Support J. **SPECIAL INSTRUCTIONS:** I. **N-HOUR SEQUENCE:** 12-24 hours from request to operational Must be integrated with local system Local emergency services liaison will be needed. K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Medical Supply/Communications: \$200/day **DEMOBILIZATION COSTS** Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: Mission Specific - \$4,660.00/day (estimate) Equipment Cost: \$390.00/day TOTAL: \$5,050.00/day

## Mission Ready Package Medical Strike Team TASK & PURPOSE: MISSION/CAPABILITY: A. The Medical Support Team is established to augment To provide medical care in a clinical type setting for staffing within an established site or facility operation. areas who have lost their healthcare capability and infrastructure. C. **ESFs:** D. **LIMITATIONS: (Site Specific)** ESF 8 **Local Communications** Local community participation is necessary. Established site or facility E. **PERSONNEL: 5** F. **EQUIPMENT:** 1 - Strike Team Equipment Package 5 - CNA or EMT-B 1 - Pharmaceutical Package 1 - Communication Package **REQUIRED SUPPORT: WORKS WITH:** G. H. Billeting and Meal Support Local jurisdiction- EM, EMS, PH, DSS, and Local Communications Support Healthcare System Shelter operations staff **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 24 hours from request to operational Must be integrated with local system Local emergency services liaison will be needed. *K*. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Medical Supply/Communications: \$175.00/day **DEMOBILIZATION COSTS** Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: Mission Specific - \$5,230.00/day (estimate) Equipment Cost: \$370.00/day

TOTAL: \$5,600.00/day

#### Mission Ready Package Medical Support Unit - SMAT III Surge **TASK & PURPOSE:** MISSION/CAPABILITY: A. The Medical Support Unit-SMAT III Surge package is To assist an anticipated surge or surged areas with a designed to be a local deployable medical site. It portable treatment facility that can begin seeing provides a portable facility that is a quiet, comfortable, patients upon setup. The goal of the facility is to and confidential environment to deliver medical care provide triage, "treat and street", or "treat and refer" options to area EMS or healthcare systems. to surged areas. This package can also be used at emergency scenes for responder rehab and medical monitoring. **ESFs:** D. LIMITATIONS: C. ESF 6 Setup time ESF 8 Local EMS or Hospital support. ESF 9 Local Communications. **PERSONNEL: 8** F. E. **EQUIPMENT:** 1 – SMAT III Trailer (24ft Trailer) \*\* Mission dependent \*\* 1 – GK 1935 Shelter (570sqft) with HVACunit Quoted as follows: 8 – Westcot 4 – Logistician 1 – NAAK (240 Duodotes, 60 AtroPens 0.5mg, 60 2 - RN or EMT-P AtroPens 1mg) 2 – CNA or EMT-B 1 – Oxygen distribution system (10 Patient) 1 – Minimal medical supplies and treatment bags 1 – 17 kW Generator (16 Gallon Gasoline) 1 – Communication Package **REQUIRED SUPPORT:** H. **WORKS WITH:** G. Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Healthcare System Medical supply restock Local Communications Support State Emergency Response Team- USAR, RRT, etc. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** I. 8-12 hours from request tooperational Must be integrated with local system Equipment and personnel cost will vary depending on type of response, this is a basic estimate. K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC **MOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$1,050/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel - \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **PACKAGE COSTS:** Personnel Cost: Mission Specific - \$4,560.00/day (estimate) Equipment Cost: \$1,800.00/day TOTAL: \$6,360.00/day

#### Medical Support Unit - SMAT II Surge TASK & PURPOSE: B. MISSION/CAPABILITY: A. The Medical Support Unit is designed to be a rapidly To assist an anticipated surge or surged areas with a deployable, quick setup medical unit. It provides a mobile four (4) bed treatment facility that can begin clean, quiet, comfortable, and confidential seeing patients within a few minutes of arriving on environment to deliver medical care to impacted areas. scene. The MSU can provide triage, "treat and The MSU can also be used at emergency scenes for street", or "treat and refer" options to area EMS or responder rehab and medical monitoring. healthcare systems. ESFs: **LIMITATIONS:** C. D. ESF 6 Limited amount of patient treatment beds – 4 ESF8 Local EMS or Hospital support. ESF9 Local Communications. E. **PERSONNEL: 5** F. **EQUIPMENT:** 1 – Medical Support Unit (26ft Trailer) \*\* Mission dependent \*\* 2 – Seated treatment area Quoted as follows: 4 - Treatment Bed 1 – Logistician 1 – On board Oxygen supply 2 – RN or EMT-P 1 – Minimal medical supplies and treatment bags 2 – CNA or EMT-B 1 – 17 kW Generator (16 Gallon Gasoline) 1 - Communication Package G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Billeting and meal support Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System Medical supply restock Local Communications Support State Emergency Response Team- USAR, RRT, etc. **N-HOUR SEQUENCE: SPECIAL INSTRUCTIONS:** I. J. 24 hours from request to operational Must be integrated with local system Equipment and personnel cost will vary depending on type of response, this is a basic estimate. K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate-\$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$300/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate-\$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS: Personnel Cost: Mission Specific - \$3,850.00/day (estimate) Equipment Cost: \$1,050.00/day

Mission Ready Package

TOTAL: \$4,900.00/day

#### Mission Ready Package Message Board TASK & PURPOSE: MISSION/CAPABILITY: A. Programmable Variable Message Board – Set to user Used to support field operations with information messaging via a variable message board. defined messages to inform the public or responders with information. C. **ESFs:** LIMITATIONS: D. ESF 8 Portable Power Supply – 24 hours (full charge) ESF 9 E. **PERSONNEL: 1** F. **EQUIPMENT:** 1 - Prime mover (1/2 ton or greater) 1 - Logistician 1 - Tripod Stand 1 – Power Supply Case 1 - Programming Computer or Smartphone G. H. **WORKS WITH: REQUIRED SUPPORT:** Local jurisdiction- EM, EMS, PH, DSS, and Power Source - Charging or Operation Healthcare System State Emergency Response Team I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 1 hour from request to deployment *K*. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$12.30/hour **DURATION COSTS DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$12.30/hour **PACKAGE COSTS:** Personnel Cost: \$90.00/day Equipment Cost: \$180.00/day

**TOTAL: \$270.00/day** 

Operations Support			
<b>A.</b>	TASK & PURPOSE:  • The Operations Support Package consists of mobile trailer containing equipment and supplies to house on scene force protection. Their purpose is to establish site control at a field hospital or treatment area utilized for long duration event.	В.	To assist an existing field hospital or medical treatment area in providing site control and security for a long duration event. The support trailer provides an office area, as well as sleeping facility for an 8 member LE/Security force protection detail during an event.
C.	ESFs:	D.	LIMITATIONS:  • Local LE support  • Local Communications.
Е.	PERSONNEL: 10  • 2 – Logistician  • 1 – LE/Security Force supervisor  • 7 – LE/Security Force member	F.	<ul> <li>EQUIPMENT:</li> <li>1 - Operations Support Unit (18ft Trailer)</li> <li>1 - GK 20 Shelter (286sqft) with HVAC</li> <li>1 - Gun Safe</li> <li>1 - Perimeter fencing (DOT style orange plastic)</li> <li>12 - MSA Gas mask</li> <li>4 - PAPRs</li> <li>1 - 15 kW Generator (16 Gallon Gasoline)</li> <li>2 - WS Bunk Bed</li> <li>1 - Communication Package</li> </ul>
G.	REQUIRED SUPPORT:  • Meal support  • Local LE cooperation and support  • Local Communications Support	н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team- USAR, RRT, etc.
I.	N-HOUR SEQUENCE:  • 24-48 hours from request tooperational	J.	SPECIAL INSTRUCTIONS: •

Mission Ready Package

K.

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Personnel: GS hourly rate for LE/Security personnel- \$35.18/hour

Personnel: GS hourly rate for LE/Security Supervisor personnel- \$42.16/hour

Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$100/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **PACKAGE COSTS:**

Personnel Cost: \$8,300.00/day Equipment Cost: \$860.00/day

TOTAL: \$9,160.00/day

#### Mission Ready Package Personal Protection Equipment (Disposable) TASK & PURPOSE: MISSION/CAPABILITY: A. Provides requestors with masks, gowns, booties, and Used to provide a disposable PPE cache during times gloves when an anticipated shortage or surge occurs. of shortage or surge events. C. **ESFs:** D. **LIMITATIONS:** ESF 6 ESF 8 F. E. **PERSONNEL: 2 EQUIPMENT:** 1 - Prime mover (1 1/2 ton or greater) 2 - Logistician 1 - 32 foot trailer (14000 GVW) 1 - Pallet Jack 1 - PPE cache 5400 - N95 3M 1860 480 - N95 3M 1860s 180 – N95 3M 8000 30,000 – Surgical mask 6000 - Gloves 6000 - Gowns1600 - Stat Paqs (1600- 3M 1870, Gloves, Gowns, Booties, Goggles) **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Storage Area Healthcare System Material Handler (forklift) State Emergency Response Team **N-HOUR SEQUENCE:** J. SPECIAL INSTRUCTIONS: I. 2 hours from request to deployment K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate-\$27.50/hour **DURATION COSTS** Medical/Equipment Cost: \$2000.00/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour **PACKAGE COSTS:** Personnel Cost: \$175.00/day Equipment Cost: \$2,350.00/day TOTAL: \$2,520.00/day

#### Mission Ready Package **Ouarantine** / **Isolation** TASK & PURPOSE: MISSION/CAPABILITY: A. Provides requestors with an isolation system, HEPA Used to protect staff or the public by preventing exposure to potentially infected person or people who filtration system, and/or HEPA PAPRs. may be highly infectious. C. **ESFs:** D. **LIMITATIONS:** ESF 6 ESF 8 E. **PERSONNEL: 2** F. **EQUIPMENT:** 1 - Prime mover (1 1/2 ton or greater) 2 - Logistician 1 - 32 foot trailer (14000 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 **REQUIRED SUPPORT: WORKS WITH:** G. H. Vendor support for HEPA Filter replacements Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System State Emergency Response Team J. **SPECIAL INSTRUCTIONS:** I. N-HOUR SEQUENCE: 2 hours from request to deployment *K*. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour **DURATION COSTS** Medical/Equipment Cost: \$500.00/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour PACKAGE COSTS: Personnel Cost: \$175.00/day Equipment Cost: \$950.00/day TOTAL: \$1,025.00/day

#### Mission Ready Package Medical Support Unit - SMAT III Rehab TASK & PURPOSE: MISSION/CAPABILITY: Α. The Medical Support Unit-SMAT III Rehab package To assist responders at an emergency scene with a is designed to be a locally deployable medical site. It portable treatment facility that can begin seeing provides a portable facility that is a quiet, comfortable, patients upon setup. The goal of the rehab facility is and a confidential environment to deliver medical care to provide initial treatment and medical monitoring or monitoring to emergency responders at scenes. to workers at an emergency scene. C. **ESFs**: D. LIMITATIONS: ESF 6 Setup time ESF 8 Local EMS or Hospital support. ESF 9 Local Communications. F. **EOUIPMENT:** E. **PERSONNEL: 8** 1 – SMAT III Trailer (24ft Trailer) \*\* Mission dependent \*\* 1 - GK 1935 Shelter (570sqft) with HVAC unit Quoted as follows: 8 – Westcot o 4 – Logistician 1 – NAAK (240 Duodotes, 60 AtroPens 0.5mg, 60 $\circ$ 2 – RN or EMT-P AtroPens 1mg) 2 – CNA or EMT-B 1 – Oxygen distribution system (10 Patient) 1 – Minimal medical supplies and treatment bags 1 – 17 kW Generator (16 Gallon Gasoline) 1 - Communication Package **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Billeting and meal support Medical supply restock Healthcare System Local Communications Support State Emergency Response Team- USAR, RRT, etc. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** I. 8-12 hours from request to operational Must be integrated with local system Equipment and personnel cost will vary depending on type of response, this is a basic estimate. K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC **MOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour DURATION COSTS Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$1,050/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel - \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate-\$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour PACKAGE COSTS:

Personnel Cost: Mission Specific - \$4,560.00/day (estimate)

Equipment Cost: \$1,800.00/day

TOTAL: \$6,360.00/day

#### Mission Ready Package Medical Support Unit - SMAT II Rehab **MISSION/CAPABILITY:** TASK & PURPOSE: A. To assist responders at an emergency scene with a The Medical Support Unit is designed to be a rapidly deployable, quick setup emergency scene rehab unit. portable treatment facility that can begin seeing patients immediately upon arrival. The goal of the It provides a clean, quiet, comfortable, and rehab facility is to provide initial treatment and confidential environment to deliver medical care or medical monitoring to workers at an emergency monitoring to emergency responders at scenes. scene. C. **ESFs:** D. LIMITATIONS: ESF 6 Limited amount of patient treatment beds - 4 ESF 8 Local EMS or Hospital support. ESF9 Local Communications. E. **PERSONNEL: 5** F. **EQUIPMENT:** 1 – Medical Support Unit (26ft Trailer) \*\* Mission dependent \*\* 2 - Seated treatment area Quoted as follows: 4 - Treatment Bed 1 – Logistician 1 – On board Oxygen supply 2 - RN or EMT-P 1 – Minimal medical supplies and treatment bags 2 – CNA or EMT-B 1 - 17 kW Generator (16 Gallon Gasoline) 1 - Communication Package G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Billeting and meal support Local jurisdiction- EM, EMS, PH, DSS, and Medical supply restock Healthcare System Local Communications Support State Emergency Response Team- USAR, RRT, etc. I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 24 hours from request to operational Must be integrated with local system Equipment and personnel cost will vary depending on type of response, this is a basic estimate. K. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC MOBILIZATION COSTS Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **DURATION COSTS** Personnel: GS hourly rate for RN or EMT-P personnel- \$29.07/hour Personnel: GS hourly rate for CNA or EMT-B personnel- \$23.77/hour Generator: FEMA schedule rate \$7.45/hour Medical Supply/Communications: \$300/day **DEMOBILIZATION COSTS** Personnel: GS hourly rate for driver and/or Logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour **PACKAGE COSTS:** Personnel Cost: Mission Specific - \$3,850.00/day (estimate) Equipment Cost: \$1,050.00/day TOTAL: \$4,900.00/day

#### Mission Ready Package Portable Shelter Package - WS GK1935 TASK & PURPOSE: MISSION/CAPABILITY: A. Provides requestors with a 665 square foot option as Used to provide a clean, quiet, comfortable, and confidential environment to deliver medical care, an operational structure to deliver medical care, responder billeting, or office space at a selected work responder billeting, or establishing a work area at area. Structure has lighting, electrical outlets, and scenes. HVAC systems to provide a comfortable work/rest area. C. **ESFs:** D. LIMITATIONS: Multiple structures require a large setup area ESF - All **PERSONNEL: 6** F. **EQUIPMENT:** E. 1 - Prime mover (1 1/2 ton or greater) 6 - Logistician 1 - Transport Vehicle 1 - 32 foot trailer (14000 GVW) 1 – GK1935 tent (7 available) 1 - 3.5 ton HVAC (8 Available) 1 – Hygiene Center (3 available) 12 - Bunk Bed (Western Shelter) 1 – Water Purification System (1600 gal/day) G. **REQUIRED SUPPORT:** H. **WORKS WITH:** Local jurisdiction- EM, EMS, PH, DSS, and Staffing for multiple tent setup Healthcare System Water source or delivery - if needed Power source – Generator or shore power point State Emergency Response Team J. **SPECIAL INSTRUCTIONS:** I. **N-HOUR SEQUENCE:** 2-4 hours from request to deployment *K*. REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### MOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate-\$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Medical/Equipment Cost: \$1,280.00/day

#### DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### PACKAGE COSTS:

Personnel Cost: \$5,500.00/day Equipment Cost: \$1,280.00/day

TOTAL: \$6,780.00/day

#### Mission Ready Package Portable Shelter Package - WS GK20 TASK & PURPOSE: MISSION/CAPABILITY: A. Provides requestors with a 400 square foot option as Used to provide a clean, quiet, comfortable, and confidential environment to deliver medical care, an operational structure to deliver medical care, responder billeting, or office space at a selected work responder billeting, or establishing a work area at area. Structure has lighting, electrical outlets, and scenes. HVAC systems to provide a comfortable work/rest area. C. **ESFs:** D. LIMITATIONS: Multiple structures require a large setup area ESF - All **PERSONNEL: 6** F. **EQUIPMENT:** E. 1 - Prime mover (1 1/2 ton or greater) 6 - Logistician 1 - Transport Vehicle 1 - 32 foot trailer (14000 GVW) 1 – GK20 tent (2 available) 1 - 3.5 ton HVAC (8 Available) 1 – Hygiene Center (3 available) 12 - Bunk Bed (Western Shelter)

H.

J.

**WORKS WITH:** 

Healthcare System

SPECIAL INSTRUCTIONS:

Local jurisdiction- EM, EMS, PH, DSS, and

State Emergency Response Team

K.

I.

G.

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

**REQUIRED SUPPORT:** 

N-HOUR SEQUENCE:

Staffing for multiple tent setup

Water source or delivery - if needed

2-4 hours from request to deployment

Power source – Generator or shore power point

Medical/Equipment Cost: \$1,050.00/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

PACKAGE COSTS:

Personnel Cost: \$5,500.00/day Equipment Cost: \$1,050.00/day

TOTAL: \$6,550.00/day

## Mission Ready Package Portable Shelter Package – DLX ASAP18

<b>A.</b>	Used to provide a clean, quiet, comfortable, and confidential environment to deliver medical care, responder billeting, or establishing a work area at scenes.	B.	Provides requestors with a 270 square foot option as an operational structure to deliver medical care, responder billeting, or office space at a selected work area. Structure has lighting, electrical outlets, and HVAC systems to provide a comfortable work/rest area.
C.	ESFs: • ESF - All	D.	<ul><li>LIMITATIONS:</li><li>Multiple structures require a large setup area</li></ul>
Е.	PERSONNEL: 4  • 4 – Logistician	F.	<ul> <li>EQUIPMENT:         <ul> <li>1 - Prime mover (1 1/2 ton or greater)</li> <li>1 - 32 foot trailer (14000 GVW)</li> <li>1 - ASAP18 tent (2 available)</li> <li>1 - 3.5 ton HVAC (2 Available)</li> <li>6 - Bunk Bed (Western Shelter)</li> </ul> </li> </ul>
G.	REQUIRED SUPPORT:  • Staffing for multiple tent setup  • Power source – Generator or shore power point	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team
I.	N-HOUR SEQUENCE:  • 2-4 hours from request to deployment	J.	SPECIAL INSTRUCTIONS: •

K.

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Medical/Equipment Cost: \$800.00/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### PACKAGE COSTS:

Personnel Cost: \$3,660.00/day Equipment Cost: \$640.00/day

TOTAL: \$4,300.00/day

#### Mission Ready Package Portable Shower System TASK & PURPOSE: MISSION/CAPABILITY: A. Used to provide a standalone 12 head showering Provides requestors with a 665 square foot option as facility at a base of operations camp or long duration 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:** ESF - All **PERSONNEL: 6** F. E. **EQUIPMENT:** 1 - Prime mover (1 1/2 ton or greater) 6 - Logistician 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) WORKS WITH: **REQUIRED SUPPORT:** H. Local jurisdiction- EM, EMS, PH, DSS, and Water source or delivery Healthcare System Power source – Generator or shore power point Daily removal of grey water by pump truck State Emergency Response Team Fuel support for water heater (Diesel) I. **N-HOUR SEQUENCE:** J. **SPECIAL INSTRUCTIONS:** 2-4 hours from request to deployment K.

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Medical/Equipment Cost: \$1,410.00/day

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### PACKAGE COSTS:

Personnel Cost: \$5,500.00/day Equipment Cost: \$1,400.00/day

TOTAL: \$6,900.00/day

#### Special Medical Support Shelter – Type III (up to 25 Patients) TASK & PURPOSE: MISSION/CAPABILITY: A. To provide sheltering capability for the at-risk The Type III SMSS is established to provide medical individual with special medical needs for 24 hour care and sheltering services to up to 25 patients whose needs cannot be met by general population operational periods. shelters. C. **ESFs: LIMITATIONS:** D. ESF 6 Local Community participation is necessary ESF 8 Food Services required (Special medical diets are anticipated) **Local Communications** Requires small overhead team **PERSONNEL: 27** F. **EQUIPMENT:** (\*site specific) 1 – Physician 1 – 53 foot Resupply trailer (68000 GVW) 1 - Communications Tech 1 - 40 foot Logs trailer (21000 GVW) 2 – Logistics Specialist 1 – 40 foot SMSS trailer (21000 GVW) 1 - NP/PA1 – Prime mover (road tractor) 8 - RN2 - Prime mover (1 ton or greater) 6 - EMTP1 – Transport Vehicle 2 – EMT/CNA/Transport Assist 1 - Communications Package/Truck 1 – Pharmacists 1 - Pharmacy Tech 1 – SMAT "Go-Pack" Pharmacy cache 1 – Respiratory Therapy 3 – Admin Specialist/Registration/Pt. Tracking G. REQUIRED SUPPORT H. **WORKS WITH:** Meal Support Social Workers Local jurisdiction- EM, EMS, PH, DSS, and Fuel (Truck, Gen.) Oxygen Vendor Healthcare System

J.

State Emergency Response Team

SMAT "Go-Pack" cost \$54,000 - Non-returnable

**SPECIAL INSTRUCTIONS:** 

See SMSS Con Ops

Mission Ready Package

*K*.

I.

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

Trash Removal

Force Protection

#### MOBILIZATION COSTS

Patient Transport

Interpreters

**N-HOUR SEQUENCE:** 

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Up to 24-72 hours from request to deployment

Meal Support: State Per Diem \$38.30/day - \$112.00/day if billeting is needed

Equipment/Medical/Fuel Supply: \$1,500.00/day SMAT "Go-Pack": \$54,000 - non-returnable

#### DEMOBILIZATION COSTS

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate- \$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **PACKAGE COSTS:**

Personnel Cost: \$25,390.00/day

Equipment Cost: \$3,400.00/day + \$54,000.00 Pharm Go Pack

TOTAL: \$28,790.00/day + 1 time \$54,000 Pharm Go Pack

## Mission Ready Package Special Medical Support Shelter – Type II (26-50 Patients)

	*		<b>7</b>
<b>A.</b>	TASK & PURPOSE:  • To provide sheltering capability for the at-risk individual with special medical needs for 24 hour operational periods.	В.	The Type II SMSS is established to provide medical care and sheltering services to 26 to 50 patients whose needs cannot be met by general population shelters.
C.	ESFs:	D.	<ul> <li>LIMITATIONS:         <ul> <li>Local Community participation is necessary</li> <li>Food Services required (Special medical diets are anticipated)</li> <li>Local Communications</li> <li>Requires full overhead team</li> </ul> </li> </ul>
Е.	PERSONNEL: 71  1 - Physician 1 - Communications Tech 3 - Logistics Specialist 1 - NP/PA 20 - RN 28 - EMTP 4 - EMT/CNA/Transport Assist 1 - Pharmacists 1 - Pharmacy Tech 2 - Lab Tech 2 - Respiratory Therapy 7 - Admin Specialist/Registration/Pt. Tracking	F.	EQUIPMENT: (*site specific)  □ 1 - 53 foot M8 trailer (68000 GVW)  • 1 - 53 foot Pharmacy trailer (68000 GVW)  • 1 - 53 foot Resupply trailer (68000 GVW)  • 1 - 40 foot Logs trailer (21000 GVW)  • 1 - 40 foot SMSS trailer (21000 GVW)  • 1 - 24 foot Decon trailer (15000 GVW)  • 3 - Prime mover (road tractor)  □ 4 - Prime mover (1 ton or greater)  • 4 - Transport Vehicle  • 1 - 80 kW Generator (Diesel)  • 1 - 100 kW Generator, standby (Diesel)  • 1 - Communications Package/Truck  • 1 - SMAT "Go-Pack" Pharmacy cache
G.	REQUIRED SUPPORT	Н.	WORKS WITH:  Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  State Emergency Response Team
I.	N-HOUR SEQUENCE:  • Up to 24-72 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>SMAT "Go-Pack" cost \$54,000 – Non-returnable</li> <li>See SMSS Con Ops</li> </ul>

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#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Generator: FEMA schedule rate \$34.95/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day if billeting is needed

Equipment/Medical/Fuel Supply: \$1,500.00/day SMAT "Go-Pack": \$54,000 - non-returnable

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate-\$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **PACKAGE COSTS:**

Personnel Cost: \$63,430.00/day

Equipment Cost: \$8,100.00/day + \$54,000.00 Pharm Go Pack

TOTAL: \$71,530.00/day + 1 time \$54,000 Pharm Go Pack

### Mission Ready Package Special Medical Support Shelter – Type I (51-100 Patients)

	Special Medical Support Site.	-	Type I (of 100 I diteitis)
A.	TASK & PURPOSE:  • To provide sheltering capability for the at-risk individual with special medical needs for 24 hour operational periods.	В.	The Type I SMSS is established to provide medical care and sheltering services to 51 to 100 patients whose needs cannot be met by general population shelters.       The Type I SMSS is established to provide medical care and sheltering services to 51 to 100 patients whose needs cannot be met by general population shelters.
C.	ESFs:	D.	<ul> <li>LIMITATIONS:         <ul> <li>Local Community participation is necessary</li> <li>Food Services required (Special medical diets are anticipated)</li> <li>Local Communications</li> <li>Requires full overhead team</li> </ul> </li> </ul>
Е.	PERSONNEL: 131	F.	EQUIPMENT: (*site specific)  □ 1 - 53 foot M8 trailer (68000 GVW)  • 1 - 53 foot Pharmacy trailer (68000 GVW)  • 1 - 53 foot Resupply trailer (68000 GVW)  • 1 - 40 foot Logs trailer (21000 GVW)  • 2 - 40 foot SMSS trailer (21000 GVW)  • 1 - 24 foot Decon trailer (15000 GVW)  • 3 - Prime mover (road tractor)  □ 4 - Prime mover (1 ton or greater)  • 4 - Transport Vehicle  • 1 - 80 kW Generator (Diesel)  • 1 - 100 kW Generator, standby (Diesel)  • 1 - Communications Package/Truck  • 1 - SMAT "Go-Pack" Pharmacy cache
G.	REQUIRED SUPPORT	Н.	WORKS WITH:  □ Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System  □ State Emergency Response Team
I.	N-HOUR SEQUENCE:  • Up to 24-72 hours from request to deployment	J.	<ul> <li>SPECIAL INSTRUCTIONS:</li> <li>SMAT "Go-Pack" cost \$54,000 – Non-returnable</li> <li>See SMSS Con Ops</li> </ul>

#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate-\$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### **DURATION COSTS**

Generator: FEMA schedule rate \$34.95/hour

Trailer Use: FEMA Office/utility trailer schedule rate \$2.65/hour Trailer Use: FEMA command trailer schedule rate \$14.15/hour

Meal Support: State Per Diem \$38.30/day - \$112.00/day if billeting is needed

Equipment/Medical/Fuel Supply: \$1,500.00/day SMAT "Go-Pack": \$54,000 - non-returnable

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour

Mission Response Transportation: FEMA tow vehicle (tractor) schedule rate- \$52.75/hour

Mission Response Transportation: FEMA tow vehicle (1 ton or greater) schedule rate-\$27.50/hour

Mission Response Transportation: FEMA transport vehicle schedule rate- \$20.15/hour

#### PACKAGE COSTS:

**Personnel Cost: \$117,650.00/day** 

Equipment Cost: \$7,640.00/day + \$54,000.00 Pharm Go Pack

TOTAL: \$125,290.00/day + 1 time \$54,000 Pharm Go Pack

	Mission Ready Package			
	Ventilators			
<b>A.</b>	Used to provide various types of ventilators to be used to supplement the supply currently in use by a facility during a pandemic or surge.	В.	<ul> <li>MISSION/CAPABILITY:</li> <li>Provides requestors with ventilators to be allocated in areas of need in the event of a pandemic or surge.</li> </ul>	
C.	ESFs:	D.	LIMITATIONS: • .	
Е.	PERSONNEL: 1  • 1 – Logistician	F.	<ul> <li>EQUIPMENT:</li> <li>1 - Prime mover (1 ton or greater)</li> <li>1 - LTV 1200 Vent (2 available)</li> <li>1 - Eagle 73x Impact Transport Vent (14 available)</li> <li>1 - Disposable SUREVENT (45 available)</li> <li>1 - Circuits for vents (100 available)</li> <li>1 - Suction Units (8 Available)</li> </ul>	
G.	REQUIRED SUPPORT:	Н.	WORKS WITH:  • Local jurisdiction- EM, EMS, PH, DSS, and Healthcare System	
I.	N-HOUR SEQUENCE:	J.	SPECIAL INSTRUCTIONS:	

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#### REIMBURSABLE COSTS FROM AGENCY TO BE REQUESTED BY EHPC

#### **MOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA tow vehicle schedule rate- \$27.50/hour

#### **DURATION COSTS**

Medical/Equipment Cost: \$730.00/day

2 hours from request to deployment

#### **DEMOBILIZATION COSTS**

Personnel: GS hourly rate for driver and/or logistics personnel- \$50.14/hour Mission Response Transportation: FEMA vehicle schedule rate- \$27.50/hour

#### PACKAGE COSTS:

Personnel Cost: \$110.00/day Equipment Cost: \$730.00/day

**TOTAL:** \$840.00/day



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