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MME II Quote 11-10324 April 29, 2011

Bill Parthemore Tower Services Unlimited, Inc. 6580 Red Top Road Harrisburg, PA 17111-4822

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Dean Bagg, as an authorized representative of Mobile Modular Express II, LLC, is pleased to provide quotation No. **11-10324** for a 12'-0" x 20'-0" x 9'-0" Interior clear, Two Room, pre-cast concrete equipment shelter for your project. Quote is good for 90 days, price subject to change. Please contact me at 574-295-1214 ex 346 for any revisions or questions.

SPECIFICATIONS:

Floor Load: 200 psf
Roof Load: 150 psf
Walls: 150 mph

BUILDING SIZE:

• Outside (Eaves): 12'-4" W x 20'-4" L x 10'-6" H

• Outside (Base): 12'-0" W x 20'-0" L

Equipment Room: 11'-0" W x 6'-8" L x 9'-0" H (Nominal)
Generator Room: 11'-0" W x 12'-0" L x 9'-0" H (Nominal)

• Estimated Module Weight: 68,000 lbs.

SHELL:

Floor: 5 3/4" concrete floor
Walls: 4" Solid concrete

• Roof: Solid concrete 4" at eave and 5 1/2" at ridge

Design: Step-joint designTie down: (4) Tie down plates

Bolts: Painted bolts to replace lifting lugs
 Concrete: 5000 psi lightweight concrete
 Reinforcing: Steel #4 and #6 bars, 60,000 psi

(Grade 60 ASTM-615)

• Ratings: Walls to 2 hour fire rated

• Ballistics: Tested for UL-752, (HPR-30.06 point blank range)

EXTERIOR FINISH:

Walls: Washed exposed aggregate and sealed (tan)
 Roof: Trowel surface and sealed, broom finish

INTERIOR FINISH:

• Floor: Covered with 1/8" x 12" x 12" white commercial

tile and a 4" base cove

• Interior Walls: 1/2" APA Rated OSB covered with white embossed

fiberglass reinforced plastic (FRP)

• Ceiling: 1/2" APA Rated OSB covered with white embossed

fiberglass reinforced plastic (FRP)

INSULATION:

Exterior Walls: R-11 Rigid Polyisocyanurate Insulation
 Ceiling: R-19 Rigid Polyisocyanurate Insulation

DOORS:

Quantity/Size: (1) 3'-0" x 7'-0" Equipment Room
Quantity/Size: (1) 6'-0" x 7'-0" Generator Room

• Door Type: 18 ga. Insulated metal door, painted to match

exterior finish

• Frame Type: 16 ga. Painted galvanized metal frame

• Lockset: Best brand deadbolt with cylinder, passage lever set

(Class 1)

• Hinges: NRP-SS hinges

Weather Strip: Magnetic weather stripping

• Threshold: Saddle type threshold, mill finish aluminum

• Door Sweep: Neoprene style, mill finish aluminum

Anti-pick Plate: Latch Guard or equal
 Door Closure: Hydraulic Door Closure

• Door Canopy: Rain hood, painted to match exterior finish

AIR CONDITIONING/HEATING:

• Quantity: 1

• Description: 36,00 btu units with integrated 5kW heat strips,

time delay anti-short cycle timer, high and low pressure switch, low ambient control, and a one

year parts and labor guarantee

• Temp. Control: (1) Bard Thermostat

• Generator room Heater: 1000 watt Baseboard Heater with thermostat

• Exhaust Fan: (2) 24 Volt DC powered exhaust fan with louver,

with hood and screen

• Louver: (2) air intake DC motorized louver, with hood

and screen.

UPS SYSTEM:

• Not included in MME II quote/scope

ELECTRICAL:

• Service: 120/240V 200A single phase

Main Service Disconnect: (Not Included in Scope / Supply)
 Manual Transfer Switch: (Not Included in Scope / Supply)
 Generator Receptacle: (Not Included in Scope / Supply)
 Surge Suppression: (Not Included in Scope / Supply)

• Main Breaker Panel: (1) 200A 120/240V 30 space panel with main

breaker, Square D – QO130M200 with QOC30US

cover, and (1) PK27GTA ground bars

• Equipment Drops: (4) 240V 30A circuits from the main panel in a 1"

sealtite ran to the floor

(1) 120V 20A circuits from the main panel in a 1/2"

sealtite ran to the floor

• Receptacles: (5) 120V 20A duplex, Leviton (2)CR20-I

• GFCI Receptacle: (1) Weatherproof GFCI receptacles on own circuit,

mounted between the HVAC units and in the

vicinity of the entrance door

• Auto Transfer Switch: (1) 200A ATS-customer supplied MME II installed

• Generator Equipment: MME will supply equipment needed to install

customer generator and ATS, 36" Intake & 30" Exhaust Lovers with 38" and 40" Hoods,

Stainless Steel Muffler Clamps.

Stainless Steel Exterior Exhaust Thimble.

• Note: All electrical conduits to be galvanized EMT and fittings to be compression type. No set screw type permitted. Horizontal runs of EMT to be installed 7'-6" aff whenever possible. All flex conduit to be sealtight type. Wire-way, conduit and/or drop box will be properly de-rated for compliance with current adopted edition of NEC code.

LIGHTING:

• Interior: (6) 4 ft., 2 bulb, 32W, fluorescent with wrap around

lens, Day-Brite OWN232-UNV-1/2EB

• Exterior: (2) 70W exterior HPS light, controlled by switch

and photocell, Lithonia VR2C-120-PE

• Emergency/Exit: (2) Emergency/Exit light combo McPhilbin

CCAXL 1RW

• Wall Switch: (4) 20A Single pole switch, Leviton CS120-2I

ALARM SYSTEM:

Terminal Block: (1) Dry terminal, 66 block
Intrusion: (2) Door alarm, magnetic

Temperature: (1) HighTemperature: (1) Low

• Power: (1) Power fail alarm

Smoke: (1) Photoelectric smoke detectorSmoke: (2) Ionization smoke detector

Surge Suppression: (1) Surge arrestor

 Note: Each alarm function shall result in the open of a normally closed dry contact. Additional Generator and ATS alarms, if needed, will be provided by others.

CABLE ENTRY:

• Cable Entry Port: (1) 8PEEPM Polyphaser bulkhead port

• PVC Penetration: As required

CABLE LADDER:

• 24" Wide: (13) LF of 24" cable ladder, gold chromate Mount

8'-0" aff to the bottom of the cable ladder

GROUNDING:

• Halo System: No. 2 AWG Bare, stranded copper wire around

inside perimeter of building/rooms as shown on supplied plans with each end lugged to master

ground bar, Single point system

Bonding: No. 6 green insulated stranded copper wire from

metallic items such as electrical boxes, and equipment to perimeter ground buss. No. 2 green insulated stranded copper wire for a communication equipment ground buss secured to Newton #2106C

brackets mounted to the cable ladder

• Ground Bars: (1) 24" x 4" x 1/4" ground bars, interior with

insulators, mounting brackets, and 15 ft of #2 tinned solid AWG wire coiled for connection to

earth ring through 1" pvc cast in wall.

Door: Door grounded with welding cable

HVAC: HVAC should be grounded to internal halo only
 Ground Rod: Exterior ground rod and copper straps provided by

site contractor

• Note: All grounding to meet or exceed Motorola R56 specifications

FIRE PROTECTION:

• Fire Extinguisher: (1) 10# CO2 wall mount fire extinguisher

• Fire Extinguisher: (1) 20# Dry chemical wall mount fire extinguisher

MISCELLANEOUS:

• Telco Board: (1) 2'-0" x 2'-0" x 3/4" plywood covered with FRP

• First Aid Kit: (1) First aid kit, North 4EY92

• Eye Wash: (1) Eye wash solution, wall mounted, North 1KW79

• Binder Holder: (1) Wall pocket for storage of documentation

GENERAL TERMS AND CONDITIONS

APPROVED DRAWINGS:

- Preliminary drawings will be furnished within two weeks from receipt of an acceptable executed copy of this quotation contract and a Purchase Order.
- Customer must sign and return approved drawings.
- Mobile Modular Express II, LLC will submit for state approvals after receipt of Customer Approved Drawings and any subsequent changes.
- NOTE: Mobile Modular Express II, LLC. has no control over time lines for state approval

DELIVERY DATE:

- Delivery date will be dependent on current production demands after state approval.
- Delivery will be estimated at time of receipt of Purchase Order.

CHANGE ORDERS:

• Any change after receipt of Purchase Order will be considered a change order and could effect the delivery date of the structure and be subject to additional charges, if applicable.

CONDITIONS OF SALE / PAYMENT:

- This proposal is offered for acceptance and shall be valid for 30 days from the date of quote.
- Mobile Modular Express II, LLC. reserves the right to require special payment terms or reject Purchase Orders due to poor or no credit history.
- This scope of work and pricing supersedes all prior proffers, both written and verbal.
- State and local taxes, inspection, certifications are included in this estimate unless otherwise noted.
- Payment is due 30 days after Manufacturing completion.
- Any shelter not received by the buyer 30 days after scheduled ship date may be accessed a storage fee of \$10.00 per day.
- Materials and services implied (verbally or written) but not specifically stated in this proposal, are not included. Any additional material or services will require a revised quotation.
- In no event shall Manufacturer be responsible for any liquidated, special, incidental or consequential damages incurred by, Prime and/or General Contractor or any person or entity resulting from or arising out of Manufacturer's obligations or services under this contract.
- Prime and/or General contractor agrees to indemnify and hold Manufacturer harmless for any and all claims or damages asserted by any person or entity caused by, related to or arising out of any acts, errors or omissions of Prime and/or General contractor its agents or representatives.
- Mobile Modular Express II, LLC. will not be liable monetarily directly related to or additional costs caused by extending the completion beyond estimated project completions date due to any unknown (1) underground obstructions, (2) Indian burial grounds, (3) environmental problems, or (4) any other unknown subsurface conditions that may exist or any alternative site for the Equipment Shelters project.
- Foundation design and installation by others.
- Mobile Modular Express II, LLC. is a non union company, any union wages or prevailing wage rates will result in extra charges

WARRANTY:

• Refer to attached MME II, LLC. limited warranty document for the Telecom division

DELIVERY / FREIGHT / CRANE / OFFLOAD SERVICE:

- Pre-cast structure price is quoted FOB plant.
- Refer to lifting instructions on MME II, LLC prints prior to setting any Mobile Modular Express II, LLC. Shelter. Instructions are located on MME II, LLC. Prints and available upon request.
- All shelters must be set using MME II, LLC supplied Shims between shelter and foundation.
- The delivery price quoted is to the indicated location only and is good for 90 days from date of quote.
- Delivery price based on weekdays during normal daylight hours.
- Price based on proper site conditions, including clear, asphalt roads leading to the site entrance
 with reasonably level surface with no sharp turns, so that vehicles, trucks and cranes can safely
 maneuver under their own power.
- No dozers or similar types of equipment are included in this price unless specifically mentioned.
- All roads, crossings and load bearing surfaces must be able to accommodate a vehicle with a gross weight of 160,000 pounds.
- Must have the required turning radius for a 70-foot tractor trailer combination and a minimum 150ton crane.
- No overhead power lines, guy wires, obstructions or overhanging trees that could block the maneuverability of equipment.
- Mobile Modular Express II, LLC. is <u>not</u> responsible for conditions at the actual site, including, but not limited to:
 - 1. Any site access roads or drives off of the normal county/city maintained roads.
 - 2. Supplying any dozers or equipment to get shelter or crane around site.
 - 3. Demolition and reconstruction of any fence, gates, posts, poles or trees that may be required to get shelter to and offload at site.
 - 4. Removal or addition of any soils or stone
- Crane prices are based on a maximum distance of 35'-0" from center pin of crane to the center of the building foundation, with no overhead obstructions.
- Crane must be able to set up outriggers within 3' of shelter foundation.
- Crane is quoted per customer supplied specifications.
- Crane is quoted for an 8hr. day minimum by the crane company, site delays by the site contractor causing crane to go longer than 8 hours will result in extra charges to the customer.
- Offload service includes:
 - 1. Rigging and setting shelter on existing foundation
 - 2. Tying unit down if applicable
 - 3. Mounting of any hoods or canopies
 - 4. Mounting any external shelter lighting
 - 5. Removal of lifting lugs and touch up of exterior paint
 - 6. MME II, LLC supplied Shims

PRICING

Based on the attached Scope of Work and subject to the Terms and Conditions, our pricing is as follows:

SHELTER PRICING SUMMARY:

Accepted By:	Date:
To accept this proposal, please sign this q order along with the sketched floor plan i	quotation and fax back with your purchase ncluded on the last page.
Crane Services: Offload Services:	Not included in quote Not included in quote
Freight:	Not included in quote
Individual Shelter Price:	\$ 70,625.00

Thank you for considering Mobile Modular Express II, LLC. for your equipment shelter requirements.

Sincerely,

William A. Parthemore Major Projects Manager Tower Services Unlimited, Inc. 6580 Red Top Road Harrisburg, PA 17111-4822 (717) 652-1044

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