

<b>AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT</b>		1. CONTRACT ID CODE	PAGE OF PAGES 1   1
2. AMENDMENT/MODIFICATION NO. 0002	3. EFFECTIVE DATE 04/15/2026	4. REQUISITION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)
6. ISSUED BY SMITHSONIAN INSTITUTION MRC 1200 PO Box 37012 Washington DC 20013-7012	CODE OCON	7. ADMINISTERED BY (If other than Item 6) OCON MRC 1200 PO Box 37012 Washington DC 20013-7012	CODE OCON
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State and ZIP Code)		(x) 9A. AMENDMENT OF SOLICITATION NO. 33330226RF0010007	
		x 9B. DATED (SEE ITEM 11) 04/15/2026	
		10A. MODIFICATION OF CONTRACT/ORDER NO.	
		10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE		
<b>11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS</b>			
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended. <input checked="" type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods: (a) By completing Items 8 and 15, and returning <u>1</u> copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or electronic communication which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by letter or electronic communication, provided each letter or electronic communication makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.			
12. ACCOUNTING AND APPROPRIATION DATA (If required)			

**13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.**

CHECK ONE	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
	D. OTHER (Specify type of modification and authority)

**E. IMPORTANT:** Contractor  is not  is required to sign this document and return \_\_\_\_\_ copies to the issuing office.

**14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)**

This is Amendment Number 002 to Solicitation for the Emergency Generator at National Museum of American History (NMAH):

1. RFI Responses 1 - 38

THE PROPOSAL DUE DATE IS June 16, 2026, AT 3:00PM ET

All remaining aspects of RPF 333302-26RF-0010007 shall remain unchanged.

Except as provided herein, all terms and conditions of the document referenced in Item 9 A or 10A, as heretofore changed, remains unchanged and in full force and effect.

15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Christine Grant	
15B. CONTRACTOR/OFFEROR  <i>(Signature of person authorized to sign)</i>	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA  <i>(Signature of Contracting Officer)</i>	16C. DATE SIGNED

**333302-26RF-0010007 INSTALL EMERGENCY GENERATORS - NMAH 5.26.26**

RFI #	Drawing/Spec Reference	Category	Question	Response
1		L.2- Key Personnel and Subcontractors	Key Personnel and Subcontractors states that the superintendent must be a licensed master electrician with a minimum of 7 years of experience. There are other scope items (structural, architectural, mechanical, etc) involved which a master electrician would not have experience with, and most General Contractor superintendents are not licensed master electricians. Therefore, please advise if a superintendent with a minimum of 7 years of commercial construction experience will be sufficient. As an alternative, please advise if the electrical subcontractor could employ a master electrician to fulfill the requirement.	Superintendent shall have a minimum of 7 years of commercial construction experience. Electrical subcontractor shall employ a master electrician with a minimum of 7 years of commercial construction experience.
2		L.2- Key Personnel and Subcontractors	Key Personnel and Subcontractors state that the Project Manager must be a licensed electrical engineer with at least 10 years of experience. Most General Contractors do not employ electrical engineers. Please advise if a project manager with at least 10 years of commercial experience will be sufficient, or if the electrical subcontractor PM being a licensed electrical engineer would fulfill the requirement.	Project Manager shall have a minimum of 10 years of commercial construction experience. Electrical subcontractor shall employ a master electrician with a minimum of 7 years of commercial construction experience.
3			Please confirm if the technical and cost proposal should be submitted as two separate volumes of the overall proposal, or combined into one volume.	Submit as two separate volumes.
4			Please confirm if there is a page limit for the technical proposal.	No page limit exists.
5			Please confirm where in the submission the information requested in 52.215-S0002-Authorized Negotiators, and 52.215.S0063 Key Personnel (page 17 of the RFP) should be included.	Submit under L.2 Key Personnel and Subcontractors.
6			The key personnel requirements in Section L.2 of the RFP require the Superintendent to be a licensed Master Electrician. This is not a standard credential for Superintendents employed by General Contractors. Please confirm that our Electrician can provide the licensed Master Electrician in lieu of this being a Superintendent requirement.	See response for question #1
7			The key personnel requirements in Section L.2 of the RFP require the Project Manager to be a licensed Professional Electrical Engineer. This is not a standard credential for Project Managers employed by General Contractors or Electricians. Please consider waiving this requirement or allow us to hire an Electrical QC who will perform period inspections as it's not feasible to hire a full-time Electrical Engineer.	See response for question #2
8			Please confirm if generator enclosure with dimensions of 250.6"L x 88.7"W x 106.2"H will be acceptable?	The platform dimensions are constrained by surrounding existing conditions and cannot be enlarged. Clearances required per the electrical codes will not be achievable with a 88.7" generator.
9			Please confirm if generator/enclosure with weight of 15,510 lbs. will be acceptable per 500 KW gas generator?	No.
10		Section 263200, 2.2 D. 1.	Please confirm if Generator G1 be provided with internally mounted critical grade silencer instead of externally mounted?	Generator G1's critical grade silencer is externally mounted.
11		Drawing EP003PP	please confirm if generator mounted 1200A breakers can be Sq D and do not have to be EATON type?	Design selective coordination used Eaton breaker curves. All breakers meeting the performance requirements will be considered.

RFI #	Drawing/Spec Reference	Category	Question	Response
12		Drawing EP003PP	please clarify what is design intent of the upsized 600 KW alternators and provide load profiles for generators to verify generator sizing?	The design intent for the 600KW upsized alternators is for increased starting-KVA capability.
13			For coordination and clash detection purposes, please confirm whether Architectural and Structural Revit models will be available for this project. If available, we would like to have the latest versions of the models or advise where they can be accessed if our company is selected during bid. Additionally, please confirm whether the models accurately represent the current as-built conditions, including any revisions, field changes, or existing conditions that may impact coordination efforts. This information is needed to support proposed trade coordination and model integration.	SI may provide BIM model to Contractor, after waiver is completed. BIM model does not represent all as-built conditions. Field verification of all dimensions is required by contractor.
14			Please clarify whether there is an Engineer of Record (EOR) delegated for this project who will be responsible for reviewing, commenting on, and approving trade contractor shop drawings following coordination efforts and prior to installation. Additionally, please confirm whether there is a Structural Engineer assigned to the project who will be responsible for the design and engineering of any supplementary steel required as part of the contract scope. Please also clarify whether these engineering services are being furnished by the Owner/Design Team as part of the project, or if the bidding General Contractor is expected to retain and pay for these services as part of their bid. This clarification will assist in accurately defining scope responsibilities and associated costs during the bidding phase.	The AE will review submittals as part of the construction phase services.  Elements designated delegated design shown in the contract drawings and specifications, such as steel that supports conduit, shall be engineered by a licensed professional retained by the Contracting team.
15			Please clarify how soon after contract award the selected General Contractor will be permitted access to the project area within the contract scope for the purpose of taking confirming field measurements of existing structural and architectural elements. Additionally, please advise whether a preliminary project schedule or milestone schedule will be issued upon award to assist with coordination, procurement, and shop drawing activities. This information will assist bidders in evaluating project planning requirements and lead times associated with the work.	COTR will schedule a kickoff meeting to discuss access, site visits, etc. following award. The contract shall submit a schedule following NTP per the contract documents.
16		DS-LG: Drawings EP-002-PP & EP-003-PP	DS-LG: Drawings EP-002-PP & EP-003-PP show DS-LG as a single purpose docking station mounted ground level in the loading dock with male camlocks which would be for temp gen only. The temp connection going into DS-LG is shown as temporary cable with female camlocks for "Temporary generator or portable load bank", however, with a single purpose unit both temp gen and load bank connections are not available. In order to achieve both, the docking station needs to have both male and female camlock connections and needs to be rated for dual purpose use. Spec 260500 section 2.12 also points to a single purpose temp gen docking station as well. Please clarify if this docking station is to be single or dual purpose.	Docking station DS-LG is to be single purpose docking station with breaker. Refer to added detail #4 on sheet EP502PP for diagram showing how maintenance temporary connections are to be made to allow for connection to temporary generator or portable load bank.

RFI #	Drawing/Spec Reference	Category	Question	Response
17		DS-RG: Drawings EP-002-PP & EP-003-PP	<p>DS-RG: Drawings EP-002-PP &amp; EP-003-PP show DS-RG as a single purpose docking station mounted on the roof being fed from DS-LG in the loading dock. DS-LG and DS-RG appear to be KK interlocked together per the drawings as well which will not work considering the interlocks prevent the (2) units from being used at the same time. The notes on EP-002-PP indicate camlock cable connections between DS-RG, DS-G1, DS-G2, &amp; MTS-GD for load bank connection, while also specifying camlock cable connections for temp generator connection between DS-RG &amp; MTS-GD. Spec 260500 specifies a TryStar GDS-2 for this unit, however, a TryStar GDS-2 is single purpose for temporary generator connection only. Please clarify if DS-RG is to be single or dual purpose. Per code, the docking station cannot be mounted on the roof and is required to be mounted ground level to comply with 700.3(F). Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard. The current design should be revised. Please clarify what accessories need to be provided. Spec 260500 section 2.13, K specifies every available accessory, but TryStar can only fit 8 accessories max. If this is to be single purpose for load bank only, a load dump receptacle is the only accessory needed. If dual purpose, we recommend A, C, D, &amp; Q as standard items.</p>	<p>Kirkkey interlock shall be deleted from DS-LG &amp; DS-RG.</p> <p>Docking station DS-RG is to be single purpose docking station. Refer to added detail #4 on sheet EP502PP for diagram showing how maintenance temporary connections are to be made to allow for connection to temporary generator or portable load bank.</p> <p>NEC section 700.3(f) makes no distinction that a docking station needs to be ground level. This code only specifies how cables cannot be routed through windows, door, or similar openings. A rooftop docking station would meet code.</p> <p>Spec will be updated to require the following accessories with the following accessories for DS-RG: A, G, P, Q, U</p>
18		DS-G1 & DS-G2: Drawings EP-002-PP & EP-003-PP	<p>DS-G1 &amp; DS-G2: Drawings EP-002-PP &amp; EP-003-PP show DS-G1 &amp; DS-G2 feeding a pull box tied to the permanent generator feeds, while being fed via temporary cabling from DS-RG for "load bank testing". The notes for DS-G1 &amp; DS-G2 specify KK interlocking between the docking stations and the perm gen breakers, and the spec calls out a TryStar GDS-2 while also calling for it to be dual purpose showing a modified TryStar GDS-2 one-line. TryStar GDS-2 units are single purpose for temp gen only so the modified one-line is incorrect. Please clarify/confirm if DS-G1 &amp; DS-G2 need to be single or dual purpose. If this is single purpose for load bank only, having the docking stations KK interlocked to the perm gen breakers will not allow you to load bank the units as you will be locking the perm gen breaker in the open position in order to use the docking station. Please clarify what accessories need to be provided. Spec 260500 section 2.14, K specifies every available accessory, but TryStar can only fit 8 accessories max. If these are to be single purpose for load bank only, load dump is the only accessory needed. If dual purpose, we recommend A, C, D &amp; Q as standard items. Per code, the docking stations cannot be mounted on the roof and are required to be mounted ground level to comply with 700.3(F). Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. The current design should be revised.</p>	<p>Specification sections 2.13 &amp; 2.14 have the incorrect name for the Trystar product. The model numbers within these sections do accurately indicate single purpose docking stations. DS-G1 &amp; DS-G2 need to be single purpose. Refer to added detail #4 on sheet EP502PP for diagram showing how maintenance temporary connections are to be made to allow for connection to temporary generator or portable load bank.</p> <p>Kirkkey interlock between perm gen breakers and DS-G1/DS-G2 shall be deleted.</p> <p>NEC section 700.3(f) makes no distinction that a docking station needs to be ground level. This code only specifies how cables cannot be routed through windows, door, or similar openings. A rooftop docking station would meet code.</p> <p>Spec will be updated to require the following accessories with the following accessories for DS-G1 and DS-G2: A, G, P, Q, U</p>

RFI #	Drawing/Spec Reference	Category	Question	Response
19		MTS-GD: Drawings EP-002-PP & EP-003-PP	MTS-GD: Drawings EP-002-PP & EP-003-PP as well as spec 260500 section 2.15 show MTS-GD as a TryStar DBDS-5 so the dual-purpose intent is clear. This unit is shown as being mounted on the roof with temporary cable feeders coming from DS-RG for both temp gen and load bank. As drawn the unit is correct, but the design and placement need to be revised, see below. Please clarify if MTS-GD can be mounted ground level to comply with 700.3(F). Using temporary cabling to daisy chain the docking stations together is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard. Please clarify what accessories need to be provided. Spec 260500 section 2.15, L specifies every available accessory, but TryStar can only fit 8 accessories max. We recommend A, C, D & Q as standard items.	Refer to added detail #4 on sheet EP502PP for diagram showing how maintenance temporary connections are to be made to allow for connection to temporary generator or portable load bank.  NEC section 700.3(f) makes no distinction that a docking station needs to be ground level. This code only specifies how cables cannot be routed through windows, door, or similar openings. A rooftop docking station would meet code.  Spec will be updated to require the following accessories for MTS-GD: A, G, K, P, Q
20			Confirm generator enclosure with dimensions of 250.6"L x 88.7"W x 106.2"H will be acceptable?	Repeat, See Response to #8
21			Confirm generator/enclosure with weight of 15,510 lbs will be acceptable per 500 KW gas generator?	Repeat, See Response to #9
22			Section 263200, 2.2 D. 1. Confirm can Generator G1 be provided with internally mounted critical grade silencer instead of externally mounted?	Repeat, See Response to #10
23			Drawing EP003PP confirm generator mounted 1200A breakers can be Sq D and do not have to be EATON type?	Repeat, See Response to #11
24			Drawing EP003PP please clarify what is design intent of the upsized 600 KW alternator – is it simply a desired starting KVA value?	Repeat, See Response to #12
25			Typical base rail frame for generator enclosures skid is not designed for torsional loads that would be imposed by the side mounted vibration spring isolators. The detail #4 on EP501 PP is not typical of generator enclosure frame mounting connections. Please verify with BOD factory that enclosure frame can support the side mounted vibration isolators with height saving brackets?	Per spec section 263200 2.2.B.3, the side mounted spring isolators are to be installed on the structural steel sub-base of the generator (i.e. enclosure frame). The generator manufacturer shall be responsible for installing the brackets/isolators in the factory and ensuring their frame is designed for this installation.
26		DS-LG: Drawings EP-002-PP & EP-003-PP	DS-LG: Drawings EP-002-PP & EP-003-PP show DS-LG as a single purpose docking station mounted ground level in the loading dock with male camlocks which would be for temp gen only. The temp connection going into DS-LG is shown as temporary cable with female camlocks for "Temporary generator or portable load bank", however, with a single purpose unit both temp gen and load bank connections are not available. In order to achieve both, the docking station needs to have both male and female camlock connections and needs to be rated for dual purpose use. Spec 260500 section 2.12 also points to a single purpose temp gen docking station as well. • Please clarify if this docking station is to be single or dual purpose.	Repeat, See Response to #16

RFI #	Drawing/Spec Reference	Category	Question	Response
27		DS-RG: Drawings EP-002-PP & EP-003-PP	<p>Drawings EP-002-PP &amp; EP-003-PP show DS-RG as a single purpose docking station mounted on the roof being fed from DS-LG in the loading dock. DS-LG and DS-RG appear to be KK interlocked together per the drawings as well which will not work considering the interlocks prevent the (2) units from being used at the same time. The notes on EP-002-PP indicate camlock cable connections between DS-RG, DSG1, DS-G2, &amp; MTS-GD for load bank connection, while also specifying camlock cable connections for temp generator connection between DS-RG &amp; MTS-GD. Spec 260500 specifies a Trystar GDS-2 for this unit, however, a Trystar GDS-2 is single purpose for temporary generator connection only. Please clarify if DS-RG is to be single or dual purpose.</p> <ul style="list-style-type: none"> <li>•Per code, the docking station cannot be mounted on the roof and is required to be mounted ground level to comply with 700.3(F).</li> <li>•Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard. The current design should be revised.</li> <li>•Please clarify what accessories need to be provided. Spec 260500 section 2.13, K specifies every available accessory, but Trystar can only fit 8 accessories max. If this is to be single purpose for load bank only, a load dump receptacle is the only accessory needed. If dual purpose, we recommend A, C, D, &amp; Q as standard items.</li> </ul>	Repeat, See Response to #17
28		DS-G1 & DS-G2: Drawings EP-002-PP & EP-003-PP	<p>DS-G1 &amp; DS-G2: Drawings EP-002-PP &amp; EP-003-PP show DS-G1 &amp; DS-G2 feeding a pullbox tied to the permanent generator feeds, while being fed via temporary cabling from DS-RG for "load bank testing". The notes for DS-G1 &amp; DS-G2 specify KK interlocking between the docking stations and the perm gen breakers, and the spec calls out a Trystar GDS-2 while also calling for it to be dual purpose showing a modified Trystar GDS-2 one-line. Trystar GDS-2 units are single purpose for temp gen only so the modified one-line is incorrect.</p> <ul style="list-style-type: none"> <li>•Please clarify/confirm if DS-G1 &amp; DS-G2 need to be single or dual purpose.</li> <li>•If this is single purpose for load bank only, having the docking stations KK interlocked to the perm gen breakers will not allow you to load bank the units as you will be locking the perm gen breaker in the open position in order to use the docking station.</li> <li>•Please clarify what accessories need to be provided. Spec 260500 section 2.14, K specifies every available accessory, but Trystar can only fit 8 accessories max. If these are to be single purpose for load bank only, load dump is the only accessory needed. If dual purpose, we recommend A, C, D &amp; Q as standard items.</li> <li>•Per code, the docking stations cannot be mounted on the roof and are required to be mounted ground level to comply with 700.3(F).</li> <li>•Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. The current design should be revised.</li> </ul>	Repeat, See Response to #18

RFI #	Drawing/Spec Reference	Category	Question	Response
29		MTS-GD: Drawings EP-002-PP & EP-003-PP	<p>MTS-GD: Drawings EP-002-PP &amp; EP-003-PP as well as spec 260500 section 2.15 show MTS-GD as a Trystar DBDS-5 so the dual-purpose intent is clear. This unit is shown as being mounted on the roof with temporary cable feeders coming from DS-RG for both temp gen and load bank. As drawn the unit is correct, but the design and placement need to be revised, see below.</p> <ul style="list-style-type: none"> <li>•Please clarify if MTS-GD can be mounted ground level to comply with 700.3(F).</li> <li>•Using temporary cabling to daisy chain the docking stations together is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard.</li> <li>•Please clarify what accessories need to be provided. Spec 260500 section 2.15, L specifies every available accessory, but Trystar can only fit 8 accessories max. We recommend A, C, D &amp; Q as standard items.</li> </ul>	Repeat, See Response to #19
30			Is it allowable to mount 2 generators side by side with-in the 248"L x 71"W space that is indicated in the specs?	The lower and upper platforms can only accommodate a single generator.
31			Confirm generator enclosure with dimensions of 250.6"L x 88.7"W x 106.2"H will be acceptable?	Repeat, See Response to #8
32			Confirm generator/enclosure with weight of 15,510 lbs will be acceptable per 500 KW gas generator?	Repeat, See Response to #9
33		Section 263200, 2.2 D. 1.	Confirm can Generator G1 be provided with internally mounted critical grade silencer instead of externally mounted?	Repeat, See Response to #10
34		Drawing EP003PP	Confirm generator mounted 1200A breakers can be Sq D and do not have to be EATON type?	Repeat, See Response to #11
35		Drawing EP003PP	Please clarify what is design intent of the upsized 600 KW alternators and provide load profiles for generators to verify generator sizing?	Repeat, See Response to #12
36		Drawings EP-002-PP & EP-003-PP	<p>show DS-RG as a single purpose docking station mounted on the roof being fed from DS-LG in the loading dock. DS-LG and DS-RG appear to be KK interlocked together per the drawings as well which will not work considering the interlocks prevent the (2) units from being used at the same time. The notes on EP-002-PP indicate camlock cable connections between DS-RG, DS-G1, DS-G2, &amp; MTS-GD for load bank connection, while also specifying camlock cable connections for temp generator connection between DS-RG &amp; MTS-GD. Spec 260500 specifies a Trystar GDS-2 for this unit, however, a Trystar GDS-2 is single purpose for temporary generator connection only.</p> <ul style="list-style-type: none"> <li>i. Please clarify if DS-RG is to be single or dual purpose.</li> <li>ii. Per code, the docking station cannot be mounted on the roof and is required to be mounted ground level to comply with 700.3(F).</li> <li>iii. Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard. The current design should be revised.</li> <li>iv. Please clarify what accessories need to be provided. Spec 260500 section 2.13, K specifies every available accessory, but Trystar can only fit 8 accessories max. If this is to be single purpose for load bank only, a load dump receptacle is the only accessory needed. If dual purpose, we recommend A, C, D, &amp; Q as standard items.</li> </ul>	Repeat, See Response to #17

RFI #	Drawing/Spec Reference	Category	Question	Response
37		Drawings EP-002-PP & EP-003-PP	<p>Drawings EP-002-PP &amp; EP-003-PP show DS-G1 &amp; DS-G2 feeding a pullbox tied to the permanent generator feeds, while being fed via temporary cabling from DS-RG for "load bank testing". The notes for DS-G1 &amp; DS-G2 specify KK interlocking between the docking stations and the perm gen breakers, and the spec calls out a Trystar GDS-2 while also calling for it to be dual purpose showing a modified Trystar GDS-2 one-line. Trystar GDS-2 units are single purpose for temp gen only so the modified one-line is incorrect.</p> <p>i. Please clarify/confirm if DS-G1 &amp; DS-G2 need to be single or dual purpose.</p> <p>ii. If this is single purpose for load bank only, having the docking stations KK interlocked to the perm gen breakers will not allow you to load bank the units as you will be locking the perm gen breaker in the open position in order to use the docking station.</p> <p>iii. Please clarify what accessories need to be provided. Spec 260500 section 2.14, K specifies every available accessory, but Trystar can only fit 8 accessories max. If these are to be single purpose for load bank only, load dump is the only accessory needed. If dual purpose, we recommend A, C, D &amp; Q as standard items.</p> <p>iv. Per code, the docking stations cannot be mounted on the roof and are required to be mounted ground level to comply with 700.3(F).</p> <p>v. Using temporary cable connections on the roof to daisy chain the docking stations is not recommended. The current design should be revised.</p>	Repeat, See Response to #18
38		Drawings EP-002-PP & EP-003-PP	<p>Drawings EP-002-PP &amp; EP-003-PP as well as spec 260500 section 2.15 show MTS-GD as a Trystar DBDS-5 so the dual-purpose intent is clear. This unit is shown as being mounted on the roof with temporary cable feeders coming from DS-RG for both temp gen and load bank. As drawn the unit is correct, but the design and placement need to be revised, see below.</p> <p>i. Please clarify if MTS-GD can be mounted ground level to comply with 700.3(F).</p> <p>ii. Using temporary cabling to daisy chain the docking stations together is not recommended. It is also not recommended to use female-female or male-male cables as that is a safety hazard.</p> <p>iii. Please clarify what accessories need to be provided. Spec 260500 section 2.15, L specifies every available accessory, but Trystar can only fit 8 accessories max. We recommend A, C, D &amp; Q as standard items.</p>	Repeat, See Response to #19