

Addendum 1
To RFP 25-1047 – Replacement of Power Transformers
Questions and Answers
Issued on September 9, 2024

RFI #	Question/RFI	Answer/Clarification
1.	What is the measurement (width) of the door opening to Electrical Room <u>MB-4</u> ?	The width of the door is approximately 34.75 inches. Contractor pricing should include door adjustment if required for the disposal of the current transformer and installation of the new transformer.
2.	What is the measurement (width) of the transformer (T-16) in Electrical Room <u>MB-4</u> ?	The width of the transformer (T-16) is approximately 35.75 inches. *Please Note: For the removal of the current transformer, Contractor may explore the possibility of removing the transformer enclosure so that it can fit through the door and be more easily removed.
3.	What is the ideal K-rating for the transformer?	The current transformer specifications do not include K-rating information. Based on the nature of the loads connected to the transformer, Corporation recommends either K-9 or K-13.
4.	Is Corporation replacing the main breaker?	No, the scope only includes the replacement of power transformers.
5.	Does Corporation require transformers to have a window for IR scanning?	Yes, this is a requirement.
6.	Where are the closest elevators for Contractors to bring the transformers to/from Electrical Rooms <u>MB-4</u> and <u>MB-5</u> ?	The best freight elevators to reach both Electrical Rooms are Elevators N or O. These elevators are located at Corporation back loading docks. They are large and easily accessible for Contractor use.
7.	Are transformers in Electrical Room <u>MB-5</u> the same size?	Yes, if the rating is matching then the sizes also match.
8.	What is the measurement (width) of the door opening to Electrical Room <u>MB-5</u> ?	The width of the door is approximately 70.75 Inches.

9.	Will Contractor be required to extend conductors if they are too short?	Contractor should adjust the busing of the transformer to ensure that only the existing conductors are utilized on both the primary and secondary sides.
10.	How old are the current transformers and padding for them?	Existing transformers were manufactured in 1988 and have been operational since 1989.

RFP documents, exhibits, and addenda are available for download at:
<https://www.visitsandiego.com/procurement/2207570-rfp-25-1047-replacement-of-power-transformers>