



**RFP 2026-05**

**FLORIDA KEYS MOSQUITO CONTROL DISTRICT**

**QUESTIONS AND ANSWERS**

**QUESTION 1**

The existing generator enclosure is a custom-fabricated enclosure designed by a 3<sup>rd</sup> party manufacturer to meet Florida DBPR small building requirements and missile impact certification requirements. However, the project specifications only reference compliance with 180 MPH wind loading per ASCE 7-10, which would allow the use of standard factory-manufactured generator enclosures that are significantly more cost-effective.

Please confirm whether compliance with Florida DBPR small building requirements and missile impact certification is required for the new generator enclosure, or if compliance with the specified 180 MPH ASCE 7-10 wind rating alone is acceptable.

**ANSWER**

As long as the enclosure meets the current compliance standards for small buildings per ACSE7-10, 180 mph wind ratings and is similar in appearance to the photos presented, that would be acceptable.