

The following projects with the technical justification of Existing Infrastructure Hardening for Reliability-MG and Aging Infrastructure Replacement – MG are necessary to improve the minigrid reliability and to comply with the new Codes and Standards. The projects with the technical justification of Existing Infrastructure Hardening for Reliability and Aging Infrastructure Replacement are projects necessary to comply with the new Codes and Standards. There are no studies that support the need for these projects mentioned below. Additional studies are required to identify constraints and critical contingencies.

- 1) Existing Infrastructure Hardening for Reliability - Investment needed to comply with the new Codes and Standards
- 2) Existing Infrastructure Hardening for Reliability –MG – Investment needed to improve reliability to the minigrid and to comply with the new Codes and Standards
- 3) Aging Infrastructure Replacement- Investment needed to comply with the new Codes and Standards
- 4) Aging Infrastructure Replacement – MG - Investment needed to improve reliability to the minigrid and to comply with the new Codes and Standards.

**Nelson: In May 1, we sent an email with these projects (340) that we did not see included in the IRP. Please verify this.**