# AUSTIN ENERGY § BEFORE THE CITY OF AUSTIN § 2022 BASE RATE REVIEW § IMPARTIAL HEARINGS EXAMINER

## NXP SEMICONDUCTORS' AMENDED RESPONSE TO AUSTIN ENERGY'S FIRST REQUESTS FOR INFORMATION

NXP Semiconductors ("NXP"), files this Amended Response to Austin Energy's First Request for Information ("RFI") submitted on June 29, 2022. The amended response pertains only to AE 1-1. NXP's previously submitted responses to AE 1-2 and 1-3 remain unchanged.

NXP reserves the right to object at the time of the hearing to the admissibility of information produced herein.

#### Respectfully submitted,

#### By /s/ J. Christopher Hughes

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### **CERTIFICATE OF SERVICE**

I hereby certify that a true and correct copy of this document was served on all parties of record in this proceeding, in accordance with Austin Energy Instructions, on the 12th day of July 2022.

/s/ J. Christopher Hughes
J. Christopher Hughes

### NXP SEMICONDUCTORS' AMENDED RESPONSE TO AUSTIN ENERGY'S FIRST RFI

**AE1-1:** Regarding Mr. Daniel's testimony at page 28, please identify the MOU's he is aware of that use the A&E 4CP methodology.

#### Response:

Of the over 70 MOU's in Texas, only 12 own generation facilities. Of those 12 MOU's, approximately ½ own only minor generation facilities and those facilities are more than 40 years old. Mr. Daniel has not conducted a survey of the remaining 6 or 7 MOU's that may need to allocate significant demand-related generation costs. The MOU that is similar to AE, CPS Energy, uses the average and excess demand allocation methodology. Mr. Daniel is also aware that Brownsville Public Utility Board uses the average and excess demand allocation methodology.

Preparer: Jim Daniel

Sponsor: Jim Daniel