Торіс	Information
Loadshapes	Most of the historical loadshapes can be found on E3's website in the preprocessing zip files and also down at the bottom of the page under Load Shape Information: <u>https://www.ethree.com/public_proceedings/energy-</u> <u>efficiency-calculator/</u> The generalized load shape (GLS) format, posted to the DEER website (http://deeresources.com/index.php/deer-load-shape), is calendar agnostic and includes older and newer shapes from multiple DEER versions and EM&V studies. The parameters for these are also uploaded to the PEAR database and viewable using a database viewer such as DBeaver with a PostgreSQL driver and using the following login information: Host Address: cpucexante.cwuiixjcexyp.us-east-1.rds.amazonaws.com Public Username: sptviewer Public Password: deereddev Connection to the Preliminary Ex Ante Review (PEAR) database, a.k.a. currentbp, is achieved using DBeaver settings as shown in the snapshot that follows:
	Connection "PostgreSQL - currentbp" configuration     Connection settings   PostgreSQL connection settings <ul> <li>Connection settings</li> <li>Driver properties</li> <li>Network</li> <li>Initialization</li> <li>Shell Commands</li> <li>Client identification</li> <li>General</li> <li>Metadata</li> <li>Error handle</li> <li>Settings</li> <li>Coal Client:</li> <li>Show non-default databases</li> <li>Show template databases</li> </ul>
	Data Formatting Presentation       SQL Editor         SQL Processing       Driver name: PostgreSQL         Edit Driver Settings         OK       Cancel         The load shapes are located within:         Tables: ImpactProfileElec_2022 and ImpactProfileGas_2022         Schema: costeff

• Database: <i>currentbp</i> (a.k.a. the PEAR database, which is short for Preliminary Ex Ante Review)
For information on the Avoided Cost Calculator calendar approach, which includes multiple future years, please
visit the CPUC website at Cost Effectiveness (ca.gov).