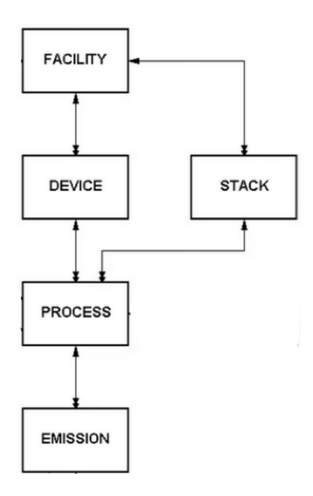
CEIDARS Database Structure For Point Sources

Background

The California Emissions Inventory Data Analysis and Reporting System (CEIDARS) is CARB's database for storing and maintaining criteria and toxic pollutant emissions throughout California.

Database Structure

CEIDARS is a relational database; tables are connected using primary keys (unique identifiers) and foreign keys (references to primary keys in other tables). You can view the relationship among CEIDARS tables below.



The arrowheads indicate the relationships between tables. Relationships can be one-to-one, one-to-many or many-to-many. For example, the line between the FACILITY and DEVICE has a single arrowhead at FACILITY and a double arrowhead at DEVICE; this means that a single facility may have multiple devices, and a device can only be in a single facility. The table relationships are the same for criteria and toxic point sources.

For a full list of CEIDARS tables, please reference the <u>CEIDARS data dictionary</u>.