DOCKETED	
Docket Number:	22-PSDP-01
Project Title:	Power Source Disclosure Program - 2021 Reporting
TN #:	242947
Document Title:	Steve Uhler Comments - Why were these power plant not included in GHG emission table
Description:	N/A
Filer:	System
Organization:	Steve Uhler
Submitter Role:	Other Interested Person
Submission Date:	5/6/2022 8:54:11 AM
Docketed Date:	5/6/2022

Comment Received From: Steve Uhler

Submitted On: 5/6/2022 Docket Number: 22-PSDP-01

PSDP-22-01 Why were these power plant not included in GHG emission table

PSDP-22-01 Why were these power plant not included in GHG emission table?

Additional submitted attachment is included below.

PSDP-22-01 Why were these power plant not included in GHG emission table?

The table is found in https://efiling.energy.ca.gov/GetDocument.aspx?tn=242908 PSD Annual Report Template on GHG Emissions Factor tab.

AES Huntington Beach Energy Project - EIA ID - 62116 Street Address - 21730 Newland Street - City - Huntington Beach Capacity (MW) - 699.20 Technology - Natural Gas Fired Combined Cycle Start Date - 02/01/2020

AES Alamitos Energy Center - EIA ID - 62115 Street Address - 690 North Studebaker - City - Long Beach Capacity (MW) - 678.00 Technology - Natural Gas Fired Combined Cycle Start Date - 02/01/2020

Gilroy Power Plant - EIA ID - 10034 Street Address - 1400 Pacheco Pass Hwy - City - Gilroy Capacity (MW) - 130.00 Technology - Natural Gas Fired Combined Cycle Start Date - 01/01/2001

Maverick Solar 4, LLC - EIA ID - 64104 Street Address - 29722 Corn Springs Road - City - Desert Center Capacity (MW) - 100.00 Technology - Solar Photovoltaic Start Date - 12/01/2020

Ellwood - EIA ID - 8076 Street Address - 30 Las Armas Rd. - City - Goleta Capacity (MW) - 58.00 Technology - Natural Gas Fired Combustion Turbine Start Date - 01/01/2001

Panoche Peaker - EIA ID - 55874 Street Address - 43649 W. Panoche Road - City - Firebaugh Capacity (MW) - 56.70 Technology - Natural Gas Fired Combustion Turbine Start Date - 01/01/2002

King City Peaking - EIA ID - 55811 Street Address - 51 Don Bates Way - City - King City Capacity (MW) - 47.30 Technology - Natural Gas Fired Combustion Turbine Start Date - 04/01/2002 Goose Haven Energy Center - EIA ID - 55627 Street Address - 3853 Goosehaven Road - City - Suisun Capacity (MW) - 47.00 Technology - Natural Gas Fired Combustion Turbine Start Date - 01/01/2003

Lambie Energy Center - EIA ID - 55626 Street Address - 5975 Lambie Road - City - Suisun Capacity (MW) - 47.00 Technology - Natural Gas Fired Combustion Turbine Start Date - 01/01/2003

Drews Generating Facility - EIA ID - 55935 Street Address - 559 Peper Ave - City - Colton Capacity (MW) - 44.80 Technology - Natural Gas Fired Combustion Turbine Start Date - 01/01/2002

Steve Uhler sau@wwmpd.com