

#### **PCDS Meeting**

December 13, 2023

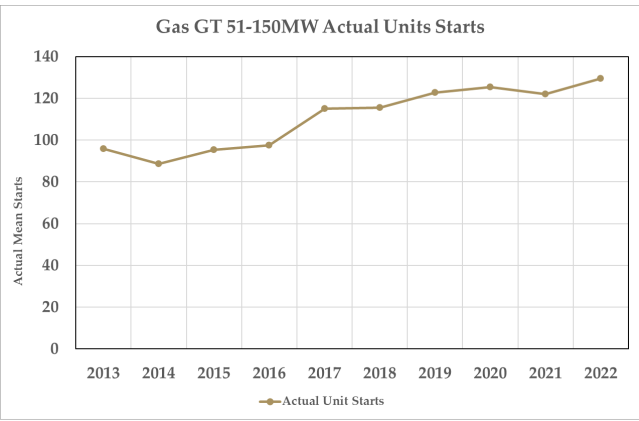
WECC Staff

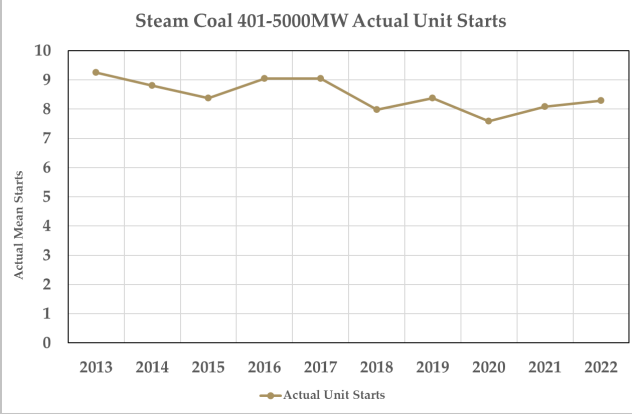
#### **EFORd**



#### **EFORd**

# of starts per year by subtype







#### Approval Item—Approved

- Model EFORd as follows:
  - Gas—three-year average PC-Gar
  - Coal—six-year average PC-Gar



# Wheeling



## Wheeling

■ Table in GV, old value vs. new value

				It is highly recommended to use a new ID number for a new interface. Don't try to reuse old ID num New			
	T,	<b>▼</b> Forward •	Backward 🔻	Name	Monitored -	Forward Tariff 1 🔻	Forward Tariff 1 🗷
NW	CA	BPAT+	CISO	W08_NW_BPAT+CA_CISO	YES	4.74	0 or 4.74?
NW	CA	BPAT+	LDWP	W09_NW_BPAT+CA_LDWP	YES	4.74	0 or 4.74?
NW	CA	PACW	CISO	W18_NW_PACWCA_CISO	YES	4.29	0 or 4.25?



### Approval Item—Approved

- Make the presented edits to the Wheeling Rates
  - NW, no wheeling internal to NW
  - Assume by 2034 that tiered wheeling will be fully subscribed, not using tiered wheeling
  - For PACW to CAISO/LDWP, use 10% of Wheeling rate which would be 0.425
  - For BPA to CAISO, use value from Anders Johnson
  - Continue discussion with Hitachi on two-tier wheeling rate, or develop other method (For example two-layer PCM model) as a PCDS for V2 of 2034 ADS





www.wecc.org