

Colorado Energy Office's 2021 Regulatory Agenda

The Colorado Energy Office represents the administration in regulatory proceedings before the Public Utilities Commission and the Air Quality Control Commission. CEO is engaged in ten ongoing proceedings at the PUC. In addition, CEO is expecting to participate in an additional 13 proceedings at the PUC and three rulemakings at the Air Quality Control Commission.

Proceeding Number	Description
19R-0096E	Electric Rules (MOAR)
19R-0654E	Interconnection Rulemaking
20R-0516E	Distribution System Plan Rulemaking
19M-0495E	M-Docket on Electric Markets
20M-0439G	M-Docket on Natural Gas GHG Emission Reductions
20A-0195E	BH Transportation Electrification Plan
20A-0204E	PSCo Transportation Electrification Plan
20D-0262E	SunShare Petition Petition for Declaratory Order (REC adder)
20A-0287EG	PSCo 2021-2023 Demand Side Mgt./Beneficial Electrification Plan App. (gas and electric)
20A-0528E	Tri-State ERP



Based of what has been ordered by the PUC or from discussions with the utilities, CEO projects that it will be engaged in the following proceedings at the PUC in the coming year:

Public Service Company (Xcel)		
Xcel transmission CPCN filing	Jan/Feb 2021	
Xcel ERP	March 2021	
Xcel RES plan	Spring/Summer 2021	
Xcel EV rate case	August 2021	
Xcel Renewable Connect 2	Winter 2021?	
Black Hills		
Black Hills Electric DSM plan	Spring/Summer 2021	
Black Hills RES plan	Spring/Summer 2021	
Voluntary CEPs		
Platte River Power Authority	To be determined	
Holy Cross	To be determined	
Colorado Springs Utilities	To be determined	
Rulemakings and M or I dockets		
PUC Low income program review	Dec. 2020	
PUC RES and net metering rulemaking	Jan. 2021	
PUC Gas infrastructure rulemaking	(depends on timing of M-docket finishing)	



In addition to those proceedings, CEO anticipates participating in the following proceedings at the Air Quality Control Commissions.

Air Quality Control Commission Proceedings
AQCC Regional Haze Rulemaking, Reg 23 and SIP
AQCC GHG inventory
AQCC GHG rulemaking: Reg. 22, building energy efficiency