

NICK MYERS

Chairman, Arizona Corporation Commission

PROFESSIONAL EXPERIENCE

Arizona Corporation Commission, Phoenix, AZ Jan. 2026-Present
Chairman

The Arizona Corporation Commission was established by the state's constitution to regulate public utilities and business incorporation. The five Commissioners elected to the Corporation Commission oversee executive, legislative, and judicial proceedings on behalf of Arizonans when it comes to their water, electricity, telephone, and natural gas resources as well as the regulation of securities, pipeline, and railroad safety.

Arizona Corporation Commission, Phoenix, AZ Jan. 2025-Jan. 2026
Vice Chairman

Arizona Corporation Commission, Phoenix, AZ Jan. 2023-Present
Commissioner

Arizona Corporation Commission, Phoenix, AZ Jan. 2021-Dec. 2022
Deputy Policy Advisor for Commissioner Justin Olson

Bonnie Lane Boarding and Training, San Tan Valley, AZ May 2016-May 2024
Co-Owner and Dog Trainer

San Tan Water Company, San Tan Valley, AZ Aug. 2013-Aug. 2015
Owner

Simply Virtual Technologies, San Tan Valley, AZ May 2013-Jan. 2021
Owner

Comtech EF Data, Tempe, AZ Sept. 2005-Jan. 2014
Software Engineering Manager

Unisys Corporation, Chandler, AZ Jan. 1997-Sept. 2005
Software Engineer

LEADERSHIP AND COMMITTEES

Chairman, Markets+ State Committee
Southwest Power Pool (SPP)

The Markets+ State Committee (MSC) is a standing committee of Markets+, a Western day-ahead market operated by the Southwest Power Pool (SPP), formed to provide state perspectives on pertinent matters related to the market.

Member, Federal-State Current Issues Collaborative

National Association of Regulatory Utility Commissioners (NARUC) and Federal Energy Regulatory Commission (FERC)

The Collaborative will focus on electricity sector issues of common interest to FERC and NARUC.

Member, Committee on Critical Infrastructure

National Association of Regulatory Utility Commissioners (NARUC)

The Critical Infrastructure Committee provides state regulators a forum to analyze solutions to utility infrastructure security and delivery concerns.

Member, Committee on Gas

National Association of Regulatory Utility Commissioners (NARUC)

The Gas Committee fosters awareness and understanding of issues affecting the transportation, distribution, and sale of natural gas safely, efficiently, and economically.

Member, Committee of State Representatives

Western Resource Adequacy Program (WRAP-COSR)

The Committee of State Representatives (COSR) is a standing committee of the Western Resource Adequacy Program (WRAP), a first-of-its-kind reliability program in the West operated by the Western Power Pool (WPP). COSR is formed exclusively for state representatives, with one representative from each state or provincial jurisdiction which has load represented by a participant.

Member, Markets+ Greenhouse Gas Task Force

Southwest Power Pool (SPP)

The Markets+ Greenhouse Gas Task Force (MGHGTF) is responsible for the development and oversight of policies and procedures incorporating emissions related information to the reporting, price-formation, and commitment and dispatch of Markets+.

Member, Markets+ Resource Adequacy Task Force

Southwest Power Pool (SPP)

The Markets+ Resource Adequacy Task Force (MRATF) is responsible for the development and oversight of policies and procedures to ensure inter-operability with the Western Resource Adequacy Program (WRAP) and Markets+ design.

Former Vice Chair, Nuclear Energy Subcommittee

National Association of Regulatory Utility Commissioners (NARUC)

Nuclear Energy is a subcommittee of the Electricity Committee, which develops and advances policies that promote reliable, adequate, and affordable supply of electricity.

Former Participant, Advanced Nuclear State Collaborative

National Association of Regulatory Utility Commissioners (NARUC) and National Association of State Energy Officials (NASEO)

The ANSC convenes state utility regulators and State Energy Officials to enhance collective understanding of the unique regulatory and policy questions surrounding the consideration and deployment of new nuclear generation and support peer learning across states.