

From: [Maxim Katkanov](#)
To: [Tucker, Doug](#); [StS](#)
Cc: [Mensonides, Zachary](#); [Subbaiah Pasupulati](#); [Criswell, Tim](#)
Subject: RE: Request for 2025 Annual Progress Reports – Due February 28, 2025
Date: Wednesday, February 19, 2025 11:48:03 AM
Attachments: [image002.png](#)
[image003.png](#)

<Limited-Disclosure>

This Message Is From an External Sender

This message came from outside your organization.

Doug, and Studies Subcommittee Members (STS),

Modesto Irrigation District does not have any new generation projects (200 MW or greater) or any new, re-design, permanent removal or upgraded transmission facility over 200 kV. In addition, there are no planned facilities, or other changes below these thresholds that may have a significant impact on the reliability of the WECC interconnected electric system.

Regards,

Max Katkanov

Associate Engineer, Transmission Planning

☎ 209-876-9037

✉ maxim.katkanov@mid.org



1231 11th St Modesto, CA. 95352

From: Tucker, Doug <dtucker@wecc.org>
Sent: Thursday, January 2, 2025 9:06 AM
Subject: Request for 2025 Annual Progress Reports – Due February 28, 2025

CAUTION: This email from dtucker@wecc.org originated from outside MID.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

<Limited-Disclosure>

A large green field with trees in the background? ? Description automatically generated



Request for 2025 Annual Progress Reports – Due February 28, 2025

January 2, 2025

RELIABILITY ASSESSMENT COMMITTEE

STUDIES SUBCOMMITTEE

Attached is a request for submission of the 2025 Annual Progress Reports.

As indicated in the attached policies and procedures document, Initial and Comprehensive Progress Reports should be sent to [STS](#), [Doug Tucker](#), and [Eepsita Priye](#) (StS Chair). Annual Supplemental Progress Reports should be submitted to [Doug Tucker](#) and [Eepsita Priye](#) only. Progress reports are due by February 28, 2025.

Thank you,

Doug Tucker

Senior Staff Engineer

(801) 819-7606

www.wecc.org
