

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2023-2025
Data Response

PG&E Data Request No.:	SPD_016-Q014		
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_016-Q014		
Request Date:	May 30, 2024	Requester DR No.:	SPD_WSPS_PG&E_2024_006
Date Sent:	June 4, 2024	Requesting Party:	Safety Policy Division
PG&E Witness:		Requester:	Henry Sweat

SUBJECT: REQUEST FOR CONFIDENTIAL FILES

QUESTION 014

SPD understands PG&E recently attended the [2024 Annual Conference | International Wildfire Risk Mitigation Consortium \(umsgroup.com\)](https://umsgroup.com). Provide all presentations from that conference and provide the Conference program/schedule.

ANSWER 014

The International Wildfire Risk Mitigation Consortium 2024 Annual Conference agenda is provided here: <https://iwrmcannualconference.umsgroup.com/iwrmc-2024-annual-conference-agenda/>.

Please see table below for presentations made by PG&E employees and which are attached to this response.

Agenda Item Title	Attachment Name
Leveraging LiDAR to Identify & Mitigate Risk Associated with Low Hanging Communication Lines	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch01CONF.pdf
Panel Discussion & Roundtable Q&A: PSPS Execution	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch02CONF.pdf
PG&E Wildfire Risk Models - Overview & Incorporation of Egress, Suppression, and Internal Resources	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch03CONF.pdf
Reducing Customer Vulnerability	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch04CONF.pdf
Measuring Risk & Mitigation Effectiveness	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch05CONF.pdf
PG&E's 2024 Vegetation Management	WMP-Discovery2023-2025_DR_SPD_016-Q014Atch06CONF.pdf