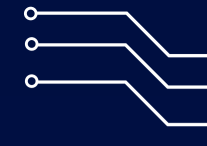




## **G2** Team:

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# **TABLE OF CONTENTS**

01 ----02

**About the Project** 

**Project Main Goals** 

03 ----04

**Main conclusion** 

**Suggested solutions** 

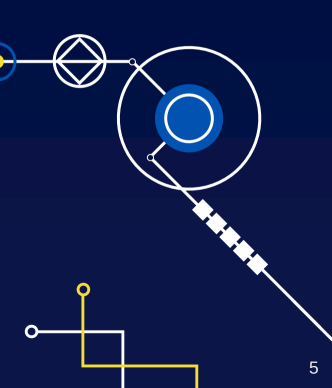




• Electric outage incidents in the US power grid from January 2002 to July 2023.

 Information on electric disturbance events is collected using Form DOE-417 and published online in an annual summary.

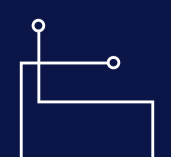
 including details related to the event start and end time, location, alert criteria, demand loss, and estimated number of people affected.













### **Our Goals**

- **Model goals:**1. All records are exist.
  - 2. The model is fast as possible.
  - 3. The model is dynamic.

- Report goals:
  1. identify possible weak points in the grid and their trend over time
- 2. Reaching effective and realistic proposals to improve grid performance



## **Conclusion Summary**

#### **Key Findings:**

 Outage frequency has increased, while the number of affected customers and outage duration have both declined, particularly from 2015 to 2022.

#### **Event Type Analysis:**

- Natural disasters are the leading cause of power outages then comes Operational malfunctions.
- Operational malfunctions account for nearly 75% of the total impact in WECC.
- Floods and wildfires are key contributors, with average outage durations exceeding 19 days
  for floods, while wildfires rank second with over 5 days of outages.

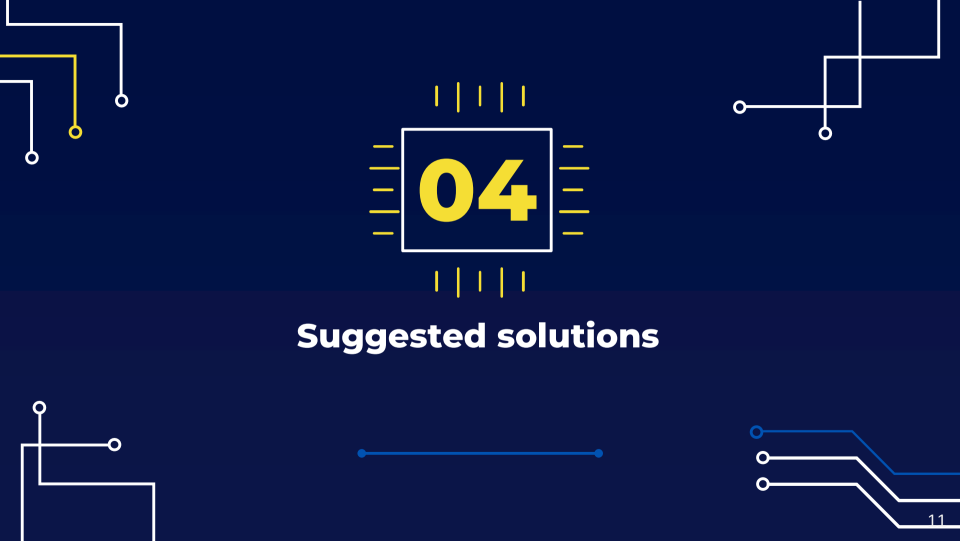
# **Conclusion Summary**

#### **Regional Analysis:**

- WECC: Faces higher outage impacts, primarily due to operational challenges and natural disasters.
- NPCC: Enhanced grid security against risks like vandalism, supported by improved preventative measures and monitoring.
- MRO & TRE: Has the lowest outage frequency, thanks to advanced technology adoption.
- Impact scores have shown a declining trend in all regions, except for WECC.

#### **Conclusion:**

While there is national progress in reducing outage impacts, regions like WECC continue to face specific challenges. Continued investment in resilient infrastructure, smart technology, and disaster preparedness remains crucial to sustaining improvements in grid performance.



- 1. Dividing the WECC Region into Smaller Operational Units
- 2. Increasing Investment in Disaster-Resistant Infrastructure
- 3. Accelerating the Adoption of Smart Grid Technologies
- 4. Enhancing Preventive Maintenance and Monitoring Systems
- 5. Developing a Comprehensive Disaster Response Plan

# THANKS

Do you have any questions?

