Welcome to the 2021 Virtual New Mexico Electric Car Challenge
AGENDA

• Remembrance of Ron Rioux - Founder
• Parade of Cars
• Career Speaker – Dan Riley, Electrical Engineer at Sandia National Laboratories
• Research Challenge Winners
• Race Challenge Winners
• Design Challenge Winners
• Overall Winners
• Conclusion
RED RAPTOR

BMS TEAM 1

BERRENDO MIDDLE SCHOOL, TEAM 1
ROSWELL, NM

BANG BANG BANG

BERRENDO MIDDLE SCHOOL, TEAM 2
ROSWELL, NM

PARADE OF CARS
PARADE OF CARS
Desert Willow Family School, Team 1
Albuquerque, NM

Desert Willow Family School, Team 2
Albuquerque, NM

PARADE OF CARS
El Camino Rael Academy, Team 1
Santa Fe, NM

PARADE OF CARS
PARADE OF CARS

Mountain View Middle School, Team 1
Alamogordo, NM

Mountain View Middle School, Team 2
Alamogordo, NM
PARADE OF CARS

Roosevelt Middle School, Team 1
Tijeras, NM

Roosevelt Middle School, Team 2
Tijeras, NM
PARADE OF CARS

Ruidoso Middle School, Team 1
Ruidoso, NM
PARADE OF CARS
GUEST SPEAKER

Dan Riley
Electrical Engineer
Sandia National Laboratories
Research Challenge Awards

...and the Winners are...
Research Challenge

Berrendo Middle School, Team 1
Research Challenge

Chamisa, Team 1

Why is Clean Energy Important to the Environment?

By Ann Simon,
Jina Golden,
Samatha Clayton,
Patrick Tio,
and Campbell Westbrook
Research Challenge

Roosevelt Middle School, Team 1
Race Challenge
Race Challenge

Desert Willow Family School, Team 1

3.47 seconds
Race Challenge

Berrendo Middle School, Team 1

3.28 seconds
Race Challenge

Berrendo Middle School, Team 2

3.12 seconds
Design Challenge
Design Challenge

Ruidoso Middle School
Team 1
Design Challenge
Roosevelt Middle School, Team 2
Design Challenge

Roosevelt Middle School, Team 1
OVERALL WINNERS
Overall

Berrendo Middle School, Team 2

$250

BANG BANG BANG
Overall

Berrendo Middle School, Team 1

$500
Overall

Roosevelt Middle School, Team 1
$750
Thank you, Judges!

Thank you, Judges!

Jill Blecke
Robert Barbera Jr.
Ford Davis
Len Duda
Brian Snyder
Clayton Habing
Hy Tran
Dan Riley
Brooke Wise

Special thanks to
Karen and Erin
UNM Health Sciences