

SAE International Clean Snowmobile Challenge Sponsorship Guide

History & Mission

SAE International Clean Snowmobile
Challenge was created in response to
Snowmobiles being banned from Yosemite
National Park due to excessive emissions
that threatened the local environment.
lowa State University's Chapter was
created in 2011 as a response for local up
and coming engineers to contribute to the
continuation of the sport through the
newest innovations.

2024 Competition

The 2023-2024 Clean Snowmobile Competition will be held in Eagle River, Wisconsin from February 27th-March 1st. At competition, teams are scored 50% on performance and 50% on environmental impact. Performance is broken down into objective and subjective handling as well as load testing. Environmental Impact is scored based on emissions, sound pollution, and fuel efficiency. ISU Clean Snowmobile placed 4th at the 2021-2022 competition with the 2018 Arctic Cat ZR 7000.

2024 Projects

- Turbo Charger New Clutch Weights
- Custom Muffler Electrical Tuning



Outreach

Clean Snowmobile collaborates with the local community to help introduce and prolong the sport of Snowmobiling. ISU's chapter volunteers with other local clubs in the community to set up trail signs and complete trail clean ups every year. The club also hosts informational outreach events for both high school and college students. Additionally, this club supports events including the Spina Bifida Winter Fun Day where members volunteer to help children with special needs experience Snowmobiling.

Sponsorship Levels

Gold Level: >\$1500

- Private Shop Tour of SIC
- Large Logo on Sled
- Logo and Link on Team Website
- Logo on team Apparel

Silver Level: \$1000>\$1500

- Medium Logo on Sled
- Logo and Link on Team Website
- Logo on team Apparel

Bronze Level: \$500>\$1000

- Small Logo on Sled
- Logo and Link on Team Website
- Logo on team Apparel

Cardinal: <\$500

- Logo and Link on Team Website
- Logo on team Apparel

Please Address All Checks to: ISU SAE Clean Snowmobile Challenge