

RONAN SPOTLIGHT

COMMUNITY FOCUS EVENT- TECHNOLOGY AND CONSTRUCTION
SEPTEMBER 7-8

The Montana Chamber Foundation is hosting this proven community focused event that will demonstrate how industry and education partners can support career technical education (CTE) and develop workforce readiness skills that prepare our students for careers in the 21st century.

For two-days in September, RDO Equipment Co., will be exhibiting their drones and data analysis capabilities and demonstrating the future of automated construction technology in Ronan and surrounding communities.

We are inviting business, education, local government and tribal leaders to engage with us as we create new opportunities through community partnerships and our Empowered programs.

Please join us, all are welcome!

Get Excited for THE PROSPECTS-The Montana Chamber Foundation's annual statewide entrepreneurship competition for high school and middle school students. Students compete by pitching new and existing business ideas for a chance to win \$75,000 in cash prizes, scholarships, internships and more!



THE PROSPECTS
INVESTING IN MONTANA'S FUTURE BUSINESS LEADERS



Valley Banks



SALISH KOOTENAI COLLEGE



Community Spotlight Agenda

Wednesday, September 7th

- 8:00 AM** Community members meet in Ronan HS gym
- 8:30 AM** HS Assembly and Welcome from MT Chamber and Partners
- 9:30 AM** RDO Technology and Construction Presentation
- 10:30 AM** Empowered in action- Towers
- 11:30 AM** Community Lunch- Football field
Sponsored Lunch by MT Chamber
- 12:30 PM** RDO- Drones, Dig it, and Equipment Demos
- 2:30 PM** HS- Back to Home Room classes for debrief and survey

Thursday, September 8th

- 8:30 AM** Load busses to Salish-Kootenai College
- 9:00 AM** Drone Mapping Flights- Data Download and analysis
- 10:00 AM** RDO Technology and Construction Presentation- Data Analysis
- 11:00 AM** Dig It Days in Depth
- 12:00 AM** Sack Lunch at SKC
- 1:00 PM** RDO- Drones, Dig it, and Equipment Demos
- 2:30 PM** HS- Debrief and load busses for home