

TSX.V: AORO Frankfurt: 4LPP



CORPORATE HIGHLIGHTS

- Canadian gold exploration company focused on the acquisition, exploration and development of mineral projects in Sonora Mexico.
- Management team has extensive international experience in mineral company development and finance.
- ♦ Technical team has extensive experience in exploration, discovery, development, and production in Sonora, Mexico
- ♦ Company's share structure is 55.1M shares outstanding, of which management owns close to 50%.

QUITOVAC MINE PROJECT

- Aloro controls the 2,643 hectares Quitovac Mine Project
- ◆ Located in the prolific Mohave –Sonoran Megashear where the majority of recent gold production in Mexico is derived.
- This Project has a long history of early mine production and placer production.
- Advanced exploration Project, four modern drilling campaigns completed, 110 drill holes with 12,450 meters drilled.
- Aloro has past exploration data and drill information.
- ♦ All past drilling has been located.
- ◆ The Quitovac mineralized area is classified with other orogenic shear zone gold deposits in the region, like La Herradura

LOS VENADOS PROJECT

- Aloro controls 100% interest in the two mining concessions that cover approximately 3,199 hedrares at Los Venados in the Mulatos gold district.
- Property is situated adjacent to Alamos Gold's Mulatos open-pit gold mine and shares a border with the property that hosts La India open-pit mine operated by Agnico Eagle Mines Limited.
- Project has received geochemical sampling, geological mapping, and 2 induced-polarization geophysical surveys totaling 17.3 line kms, and 5 modern drill programs totaling 48 drill holes with 8,404.51 meters drilled.
- This project is currently under a \$5M US option to Alamos Gold in order to earn a 70% interest. Once the interest is
 earned, it will become 70/30 Joint Venture

UPCOMING CATALYSTS

Permitting of a large drill program to confirm and expand previous drilling and resources over a greater area of the claims.

Expanding structural mapping and sampling throughout the property.

Contract 3D Geophysical program over a larger portion of the property, outside of the mine site area.

Once the permit is received, drilling will begin using both old and new data.