Explosion-proof mobility, advanced gas protection.

The Air Qruise™ Electro-Ex is an electric vehicle that increases safety in Immediately Dangerous to Life or Health (IDLH) atmospheres, where toxic and flammable gases increase the risk of explosion. The Electro-Ex combines explosion-proof mobility with breathing air delivery and gas monitoring systems, allowing personnel to safely work and transit through hazardous environments.
The ideal solution for mobility in toxic and flammable environments.

The Air Qruise™ Electro-Ex is a battery-powered vehicle built to run in IDLH atmospheres. The two main concerns in an IDLH area are air toxicity and flammability, and the Air Qruise™ Electro-Ex was designed to tackle both challenges. This ATEX-certified explosion-proof vehicle allows for personnel transportation and evacuation in explosive atmospheres, caused by mixtures of air and flammable elements such as gases and vapors. In order to constantly monitor atmospheric conditions, the Electro-Ex is also equipped with gas detection. If toxic gas is detected, occupants can quickly protect themselves by donning rapid deployment air masks connected to United Safety’s state-of-the-art Air Qruise™ technology, the world’s only Vehicle Gas Protection System (VGPS). The Electro-Ex can be configured for many different applications.

**Explosion-proof Certification:** The vehicle possesses Category 2G ATEX certification intended for surface use in areas with potential presence of flammable gases.

**Air Qruise™:** Breathing air management system provides 4 man-hours of air supply. Can be refilled in approximately 10 minutes.

**Battery Pack:** Provides the power for the Electro-Ex, reaching a range of 100 km with a top speed of 35 kph.

**Charging System:** Charges the battery pack in 12 hours when completely drained. If half-drained, charge-time is 2 hours.

**Jump Seats:** Optional SCBA seats allow personnel to ride fully equipped inside IDLH area.

**Tow-Ball:** 3000 kg towing capacity.

**Loading Bed:** Sides are removable for easy access. With 1000 kg load capacity to transport equipment.

**Explosion-Proof Tail and Headlights:** Allow for night-time operations.

**AC Motors:** Electronic torque control allows operation in rough terrain, and significant grades. It is a silent and zero pollution electric motor.

**All-Terrain Tires:** Facilitates operation in rough terrain, including sand, snow or ice.
Applications

The Electro-Ex can be used in gas, chemical and petrochemical plants, Oil and Gas upstream facilities and many other sectors with potential IDLH areas.

It is ideal to transport equipment for daily operations and maintenance, carry plant operators and supervisors for routine inspections and move field personnel or medical responders to remote work sites.

Benefits

- ATEX certification ensures vehicle is explosion-proof, thus safe to operate in potentially flammable environments.
- Combination of breathing air, gas detection and explosion proof capabilities make it the ideal vehicle for protection of personnel in IDLH environments.
- 100 km driving range with a top speed of 35 kph allows quick reaction to emergency situations.
- Reduce your facility's carbon footprint with a non-polluting vehicle.
- The vehicle configuration can be customized to cater to your site-specific needs.
- Minimize time to safely transfer workforce and equipment, and allow inspection personnel to cover more ground in less time.
- Reduce maintenance and lost tool time, and increase overall efficiency of the plant.
Corporate Headquarters
125 East Lake Road N.E. Airdrie, AB T4A 2E9, Canada
Telephone: +1 403 912 3690, Fax: +1 403 948 5190
Toll free: 1 800 432 1809
Email: info@unitedsafety.net

Eastern Hemisphere
P.O. Box 500582, 305, Block A, Office Park Building, Dubai Media City, UAE
Telephone: +971 4 369 5075, Fax: +971 4 369 5074
Email: international@unitedsafety.net