#### **Ageto energy Mongolia**



What is ageto energy?

To accelerate the adoption of renewable energyby simplifying the integration and control of off-grid and behind-the-meter power systems. What's in a Name? Ageto Energy was founded to simplify the task of integrating renewable energy into power systems. Our team has extensive experience in power management, renewable energy, microgrids, and SCADA.

Does ageto have a microgrid controller?

Team Ageto has years of hands-on,in-the-field experience with microgrid solutions and management. We have a 100% success rate in getting microgrids up and running -- both behind-the-meter and off-grid power solutions. The ARC microgrid controllerwill make your renewable energy power system work.

How is ageto enabling a low-carbon future?

By reducing system complexity and allowing renewable energy to be easily integrated into power systems, Ageto is enabling a low-carbon future that provides energy access for economic development. Innovative and robust microgrid solutions: behind-the-meter solar and off-grid power solutions for a low-carbon future.

Energy technology solutions provider Generac has acquired Ageto, a leading provider of microgrid controllers that integrate, optimize and manage distributed conventional resources, renewable energy resources and electric vehicle chargers in the commercial & industrial (C& I) market.

Generac Power Systems (NYSE: GNRC), a leading global designer, manufacturer and provider of energy technology solutions and other power products, today announced the acquisition of Ageto, a leading provider of microgrid controllers that seamlessly integrate, optimize and manage distributed conventional resources, renewable energy ...

Generac Power Systems, a global designer, manufacturer, and provider of energy technology solutions and other power products, has acquired Ageto, a provider of microgrid controllers that integrate, optimize, and manage distributed conventional resources, renewable energy resources, and electric vehicle (EV) chargers in the commercial and ...

The ARC microgrid controller interfaces with a wide variety of conventional and renewable energy resources, including energy storage inverters, photovoltaic solar inverters, diesel and natural gas generators, wind turbines, weather ...

Generac has worked with Ageto since 2021, incorporating their microgrid controllers into Generac's Battery Energy Storage Systems (BESS) solutions and generator sets. Ageto's microgrid controller helps enable users to coordinate, optimize, and monitor all components of their microgrid from one simple interface.

## SOLAR PRO.

#### **Ageto energy Mongolia**

The ARC microgrid controller interfaces with a wide variety of conventional and renewable energy resources, including energy storage inverters, photovoltaic solar inverters, diesel and natural gas generators, wind turbines, weather stations, power meters, and sheddable loads.

Generac Power Systems (NYSE: GNRC), a leading global designer, manufacturer and provider of energy technology solutions and other power products, today announced the acquisition of Ageto, a ...

Generac has worked with Ageto since 2021, incorporating their microgrid controllers into Generac''s Battery Energy Storage Systems (BESS) solutions and generator sets. Ageto''s microgrid controller helps enable users ...

Ageto Energy was founded to simplify the task of integrating renewable energy into power systems. Our team has extensive experience in power management, renewable energy, microgrids, and SCADA. We are uniquely positioned to bridge the divide between renewable power technologies and conventional power generation.

Leveraging off-the-shelf SCADA software and industrial hardware, ARC is a complete microgrid control solution that is inherently reliable and robust. ARC coordinates and dispatches the various energy resources available in the microgrid to maximize renewable energy penetration while ensuring a stable and resilient power system.

# SOLAR PRO.

### Ageto energy Mongolia

Web: https://mikrotik.biz.pl

