



7.5 MW Delivered to Canadian Bitcoin Mining Operation Power Plant

CAT XQ1475G Power Module
 Rated at 1475 KW, 50 HZ, 400 V, 1500 RPM
 Location: Alberta, Canada



SUMMARY

IMP Corporation was contacted to provide power solutions to a newly built bitcoin mining facility ahead of its commissioning.

CHALLENGE

As research for the project continued, it became clear that units had to be mobile with paralleling capabilities and priced to match their low budget.

SOLUTION

To accommodate the facility's operation requirements, IMP sourced several higher-hour XQ1475G modules which were maintained in top condition. The units were determined to be the most appropriate solution for long-term mining operations, and were promptly delivered to the client.

Specs

Equipment:
 XQ1475G (3516 SI) Natural Gas Generator Sets
 Generator Capacity of 1475 KW, 50 HZ, 480 V, 1800RPM

Applications:
 - Prime Power

Markets

- Cryptocurrency / Bitcoin

Equipment

- 4x XQ1475G's

Products

- Power Modules