

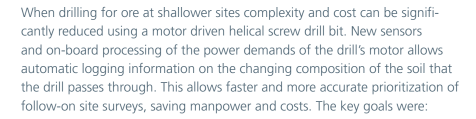
Case study: Instrumentation for ore prospecting



Reliable operation in a tough environment



Customer's challenge



- Automate the data logging of motor data
- Distribution of power to motor over 20m away
- Reliable operation in a harsh environment (temperature and vibration)



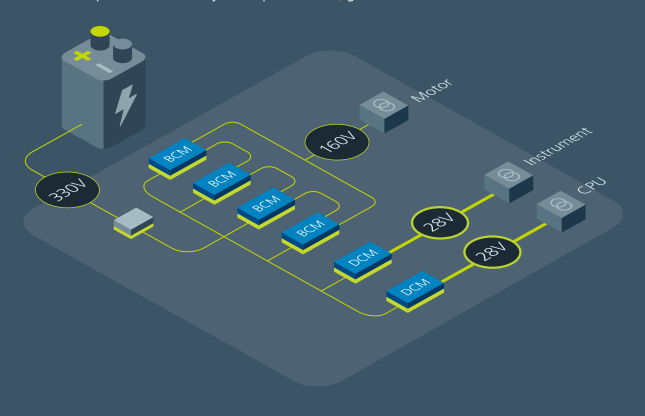
The Vicor solution

Logging the motor's load condition allowed precise control of drill rotation speed, improving the integrity of the recovered soil samples. This was simplified through the use of the BCM bus converter modules built-in PMBus ports. These rugged converters operate over wide temperature ranges and offer excellent resistance to shock and vibration improving system reliability. Key benefits were:

- Bus Converter digital interface simplified logging of motor speed and torque data
- The wide input voltage range of the BCM converters compensated for the long power cable
- 91.5% conversion efficiency simplified heat management as fan cooling was not permitted

Vicor modules provide simple interfacing in a harsh environment

The Power Delivery Network: The truck-based AC generator output was rectified to provide a 330V_{DC} bus that remotely powered the drive motor via a long cable. At the drill head, four BCM VIA Bus converters with their outputs in series transformed and isolated the 330V rail, providing the drill's motor drive electronics with a 2.5kW 160V_{DC} rail. Two DCM DC-DC converters provided regulated 28V rails from the 330V DC bus to power instrumentation and processors. To analyze this power chain, go to **Vicor Whiteboard** online tool.





DCM modules

Input: 9 - 420V

Output: 3.3, 5, 12, 13.8, 15, 24, 28, 36, 48V

Power: Up to 1300W

Peak efficiency: Up to 96%

As small as 24.8 x 22.8 x

7.2mm

vicorpower.com/dcm



BCM bus converter modules

Inputs:	36 – 60V	38 – 55V
200 – 330V	200 – 400V	240 - 330V
260 – 410V	330 – 365V	360 - 400V
400 - 700V	500 - 800V	

Output: 2.4 - 55V

Current: Up to 150A

Peak efficiency: Up to 98%

As small as 22.0 x 16.5 x 6.7mm

vicorpower.com/bcm

