

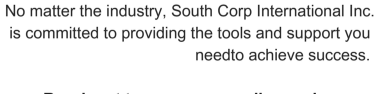
## INNOVATIVE DRILLING SOLUTIONS FOR A RANGE OF INDUSTRIES

Dear Customer,

Every industry has its own unique set of challenges, and your drilling operations are no exception. With over two decades of experience, South Corp International Inc. has developed specialized solutions to meet the needs of diverse industries. From oil & gas to HDD and mining, we have the products and expertise to support your success.

## Industries We Serve:

- Oil & Gas: Our PDC and Tricone bits are built to withstand high pressures and abrasive environments, ensuring faster drilling speeds and fewer bit changes. Whether you're operating in onshore or offshore conditions, our products are designed to get the job done efficiently and cost-effectively.
- Horizontal Directional Drilling (HDD): For HDD projects, precision is key. Our PDC
  hole openers and HDD stabilizers are designed to handle the challenges of boring
  underneath roads, rivers, and densely populated urban areas, ensuring accuracy and
  stability throughout the operation.
- **Mining**: Drilling through hard, abrasive rock formations requires robust tools. Our mining Tricone bits are engineered to deliver high penetration rates and withstand the harsh conditions of mining operations, ensuring long-lasting performance.
- Water Well Drilling: Our range of PDC and Tricone bits is perfect for water well drilling, providing reliable solutions for a variety of geological conditions. These bits reduce downtime and help you complete projects faster and within budget.
- **Geothermal**: Geothermal drilling demands tools that can withstand extreme heat and pressure. Our PDC bits are designed for high-performance in geothermal environments, helping you drill deeper and more efficiently.
- Construction & Geotechnical: Our drilling tools are also essential for construction and geotechnical applications, providing the precision and durability needed for foundation work, site investigations, and more.



Reach out to us so we can discuss how our products can help you meet your specific drilling requirements.