

MINERALS INSPECTION



THE KEY BENEFITS

- Daily cargo inspection updates
- Real-time reports on vessel movements (ETA, ETB, etc) and progress of loading/discharging
- Timely report to client about any irregularity observed
- Certificates recognized worldwide by the trade as well as financial and arbitration institutions
- Detailed photographic evidence
- The latest in electronic certification and reporting technology

CARGOES INSPECTED

- All types of mine ores such as iron, chrome, manganese and other minerals.
- All types of coal

COTECNA MEMBERSHIPS AND ACCREDITATIONS

- **ISO 9001**
- **ISO 17020** for Verification of Conformity
- **IFIA** – International Federation of Inspection Agencies
- **ANAB** – ANSI-ASQ National Accreditation Board (accredited)

ON THE SPOT INSPECTION ENSURING THAT CARGO MEETS CONTRACTUAL TERMS...

Minerals constitute one of the most important globally traded commodities in terms of tonnage. Volume growth and the diversification of origin is increasing the demand for quality and quantity inspections at various stages of the logistics chain.

With a network of carefully selected and trained specialists in key locations around the world, combined with modern inspection technologies, Cotecna rapidly provides customized inspection services from mine heads to ports, in accordance with international and national standards.

Cotecna verifies that the goods traded comply with their contractual terms. Our inspection services help shippers, traders, end-users and government bodies assess the quality, quantity and integrity of their products.

All Cotecna services can be tailor made to suit the specific needs of our clients. Using state-of-the-art technologies to communicate sampling and analysis, Cotecna's mineral services are fast and reliable.

WHAT COTECNA CAN DO FOR YOU

- Sampling in conformity to international standards during mining, storage, loading, discharge or at any other stage in the logistics chain
- Sample preparation
- Analysis and grading performed in Cotecna's laboratories
- Weight determination (by draft survey or scale)