

Combined Use Evaluation

Suitability evaluation is a quantitative engineering evaluation of the suitability of defective structures for continuous use. Is on the basis of defect quantitative detection, through strict theoretical analysis and calculation, to determine whether defects harm to safety and reliability of the structure, and based on the dynamic law of development of the study, to ensure the safety of the structure, service life, Anton detection master pipeline comprehensive inspection and suitable for the use of technology and rich experience of independent third party testing and evaluation institutions.

Technical Feature

- Active detection with no need to stop production or transportation
- Conduct pipeline residual strength assessment, residual life prediction. Determine safe operation conditions and detection cycle
- Advanced detection facilities, such as DM, PCM+, CIPS and other

Service Scope

- Suitable for all kinds of active oil and gas pipelines, including long-distance pipelines, industrial pipelines and public pipelines
- Suitable for various stations such as oil and gas gathering and transportation stations, storage and transportation stations, pressurization stations, and cathodic protection stations

Qualification

- Strategic partners of Shandong Special Equipment Inspection Institute and Sichuan Yutong Pipeline Technology Service Co., Ltd.
- A professional assessment team composed of pipeline inspectors and senior nondestructive inspectors

Service Performance

- Service market covers: Tarim Oilfield, Southwest Oil and Gas Field, West Pipeline, West-East Gas Pipeline, Southwest Pipeline, etc.
- 10 years serving experience in the industry
- Cumulative detection and evaluation of pipelines exceeding 8,000 kilometers

