To set the standard for safety, environmental and inspection services through the provision of quality service from the most experienced, highly qualified personnel in the oil and gas industry.
About Us:

At MBF we strive to provide the highest quality in inspection services while promoting strong safety awareness to our clients and their projects. MBF’s management believes that we must continually improve ourselves to keep abreast of the industry standards, technical innovations, and regulatory requirements. MBF’s commitment to quality and superior service provides our customers with well-trained and qualified personnel whose commitment to job safety and quality of work mirror the needs and requirements of the client. Through partnering with our client, we can achieve safety, compliance, quality, and cost effectiveness.

MBF provides project owners with quality Inspection Professionals:

AWS CWI Inspectors
API 1169 Inspectors
I&E Field Inspectors
Certified NACE Inspectors
Certified Tank Inspectors
Safety Inspectors
Turnaround Inspectors
Environmental Inspectors
Craft Inspectors
Vendor Inspectors
As-built Inspectors
API 510 Pressure Vessel Inspection
API 570 Pipe Mill Inspectors
QAQC Inspectors
Utility Inspectors
NDT Inspectors

Our employees are our #1 asset.
Safety:

MBF Inspection Services places the safety of our employees and client as our highest importance. MBF’s safety program has been reviewed and is monitored by numerous third party organizations including National Compliance Management Services (NCMS), ISNetworld, and Veriforce to insure MBF’s safety program meets or exceeds all regulatory and client requirements.

MBF’s has a mandatory safety program that includes initial orientation, annual refreshers and client or project specific training as required by the client. MBF has OSHA Authorized Outreach, PEC SafeLand/SafeGulf, H2Sclear, and First Aid / CPR-AED instructors on staff.

Compliance:

DOT Operator Qualifications:
MBF Inspection Services currently conducts Operator Qualifications in accordance with DOT requirements and works with each client to determine specific qualification requirements for each project. MBF is able to provide qualifications through Energy Worldnet (EWN), National Center for Construction Education and Research (NCCER), Operator Qualification Solution Group (OQSG), and Veriforce as required by client.

Drug and Alcohol Testing:
MBF Inspection Services drug and alcohol program is conducted as mandated by the DOT through the services of Pipeline Testing Consortium. Our written policy is available upon request from MBF Inspection Services Inc., or from Pipeline Testing Consortium. MBF also utilizes DISA, ASAP and Team as required by client.

Client List:

AKA Energy
Alliance Pipeline
American Midstream Partners
Anadarko Petroleum
BOE Pipeline
BP America
Brigham Exploration
Buckeye Pipeline
Canyon Midstream
Centurion Pipeline
Chesapeake Energy
Chevron
Chevron USA
Citgo Petroleum
Concho Resources (COG)
Continental Resources
Deep Rock Energy
Devon Energy
DCP Midstream
El Paso Natural Gas
Enbridge Companies
Energy Transfer
Energen Resources
EOG Resources
Exterran
Holly Energy Partners
Kinder Morgan
Lucid Energy
Magellan Midstream
Millennium Pipeline
Navajo Refining
Noble Energy
Northern Natural Gas
Occidental Petroleum (OXY)
QEP Resources
Red Cedar Gathering
RSP Permian
Spectra Energy
Stat Oil
Targa Resources
Tesoro
UNEV Pipeline
USA Compression
XTO Energy

To surpass the expectations of our customers in providing quality, cost effective and safety focused service.
In today’s world, the oil and gas industry is more regulated than ever. The industry has to ensure that design, construction, and operation of pipelines and facilities from the well head to the refinery are conducted safely and to a rigid standard. Having on site personnel to ensure quality control and safety requirements are met greatly reduces the risks of incidents during construction and failures in the future.

MBF Inspection Services, Inc.
805 N. Richardson
PO Box 2428
Roswell, NM 88202-2428
575-625-0599
www.mbfinspection.com