INTEGRITY
Do what you say you will do.

RESPONSIBILITY
Be accountable/take a stand.

AUTHENTICITY
Be who you say you are.

AIM
Work for something bigger than one's self.

WHAT IS IN YOUR DNA?

RELIABILITY DNA™

RELIABILITY DNA IS HELD TOGETHER BY 4 FUNDAMENTALS OF RELIABILITY LEADERSHIP™

INTEGRITY
Do what you say you will do.

RESPONSIBILITY
Be accountable/take a stand.

AUTHENTICITY
Be who you say you are.

AIM
Work for something bigger than one's self.

RELIABILITY ENGINEERING FOR MAINTENANCE
- Criticality analysis
- Reliability strategy development
- Reliability engineering
- Root cause analysis
- Capital project management
- Reliability centered design

ASSET CONDITION MANAGEMENT
- Asset condition information
- Vibration analysis
- Fluid analysis
- Ultrasonic testing
- Infrared thermal imaging
- Motor testing
- Alignment and balancing
- Non-destructive testing
- Machinery lubrication

WORK EXECUTION MANAGEMENT
- Preventive maintenance
- Planning and scheduling
- Operator driven reliability
- MRO-spares management
- Defect elimination
- Computerized maintenance management system

ASSET MANAGEMENT
- Strategy and plans
- Corporate responsibility
- Strategic asset management plan
- Risk management
- Asset knowledge
- Asset lifecycle management
- Decision making
- Performance indicators
- Continuous improvement

CHECK YOUR RELIABILITY DNA
Your organization is made of people called teams, and the teams in your organization have a culture related to reliability. The Reliability DNA of your team is an important part of that culture. Reliability DNA is also a health indicator and a good predictor of future performance.

How to Create Healthy Reliability DNA
Healthy DNA is created when everyone in an organization is engaged and empowered as a Reliability Leader. To learn how to establish Reliability for Everyone - with no one left behind in your organization, please email reliabilityDNA@Reliabilityweb.com or visit www.reliabilityleadership.com for upcoming training dates.