

# NON EXHAUSTIVE LIST OF NDTL DOCUMENTATION

- NDTL Quality Manual
- NDT Laboratory Management Review
- NDT Personnel & Equipment Requirements
- Ensuring Impartiality in NDTL
- Policy in the Sphere of Personnel Training and Development
- NDTL Personnel Training
- Method Statement of Safe Works for Ferrite Content Determination
- Method Statement of Safe Works for Hardness Testing
- Method Statement of Safe Works for Magnetic Particle Inspection
- Method Statement of Safe Works for Positive Material Identification
- Method Statement of Safe Works for Dye Penetrant Testing
- Method Statement of Safe Works for Ultrasonic Testing
- Phased Array UT and TOFD Inspection
- Control of Handling and Storage of Calibration and Reference Blocks
- Positive Material Identification
- Phased Array/ TOFD Equipment Checks
- Radiographic Testing Procedure
- Residual Thio-Sulphate Testing of Industrial Radiographic Films
- Fog Testing of Industrial Radiographic Films
- Ultrasonic Inspection
- Penetrant Testing
- Magnetic Particle Testing of Structure and Piping-Fluorescent Technique
- Liquid Penetrant Testing of Structure and Piping-Fluorescent Technique

- Hardness Test
- Expression of Measuring Results Uncertainty
- Quality control of internal NDT laboratory Activities
- Control of Data
- Management of Nonconforming Works of Non-Destructive Testing Laboratory of "ERSAI Caspian Contractor" LLC
- Internal Audit Procedure of Non-Destructive Laboratory of "ERSAI Caspian Contractor" LLC
- Preventive Action Procedure of NDTL of "ERSAI Caspian Contractor" LLC
- Corrective Action Procedure of NDTL of "ERSAI Caspian Contractor" LLC
- Complaints Handling Procedure
- Transport, Storage and Safe Handling of NDT Consumables
- Rules of Use of ILAC Laboratory Combined MRA Mark in NDTL
- Protection of Electronic Storage and Transmission of Data of NDTL
- NDTL Requirements for Premises and Environmental Conditions
- Structure and Document Control System of NDTL
- Safe Handling Transport Storage Maintenance of Equipment