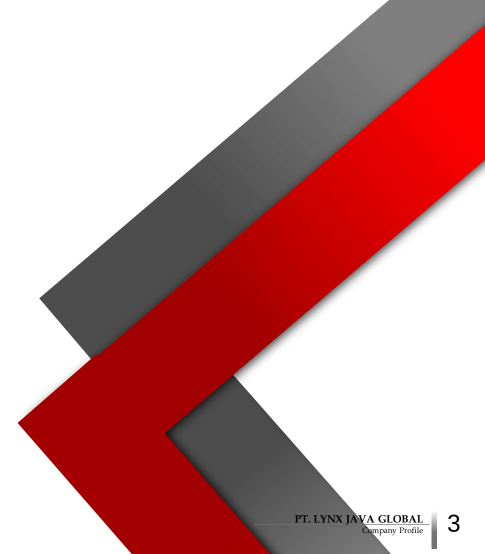




Pelayanan Kami Our Service

PT. Lynx Java Global hadir untuk Anda. Apakah Anda memerlukan rekomendasi multi-disiplin inspeksi NDT, teknik (penilaian) dan metodologi perbaikan aset berharga Anda dalam pengiriman berkualitas tinggi dengan waktu dan biaya yang efektif dan efisien, kami menyediakan layanan struktural peralatan pengangkat atau dukungan perpipaan. Pendapat ahli tentang rekayasa untuk perpipaan, saluran pipa, dan bejana tekan. Lakukan penilaian kesesuaian untuk layanan atau tujuan termasuk metode perbaikan yang hemat, bekerja dengan efisien dan optimalkan anggaran.

PT. Lynx Java Global is here for you. Whether you need of multi-disciplined of NDT inspection, engineering (assessment) and repair methodology recommendation of your valuable assets in high quality deliverable with effective and efficient interm of time and cost, we provide structural service of lifting equipment or piping support. Expert opinion of an engineering for piping, pipeline and pressure vessel. Perform fit for service or purpose assessment including save repair method, work with effisien and optimize budget.



Business Licences



No. 09 by Ivan Lazuardi Suwana, S.H., M.Kn 18 December 202

Ministry of Justice & Human Rights

Legalization No. AHU-0068432.AH.01.01.Tahun 2020, 22 December 2020.

Director: I Nyoman Arianta, S.H..MH

Ministry of Trade

Nomor Induk Berusaha (NIB): No. 1242000100418 1 January 2021



Ministry of Finance

SKT No: S-5710KT/WPJ.04/KP.0803/2020

NPWP: 96.927.902.5-061.000







Business Line

Inspection

Pipeline, Static Equipment using conventional & Advance NDT

Engineering

Re-engineering design, fit for service and etc.

Procurement

Oil and Gas & Petrochemical Industries



What We do

Advance NDT – PAUT, Eddy Current and etc.

Conventional NDT – UT, MT, PT etc.

Intelligent Pigging of piggible and/or un-piggible line

Integrity Assessment

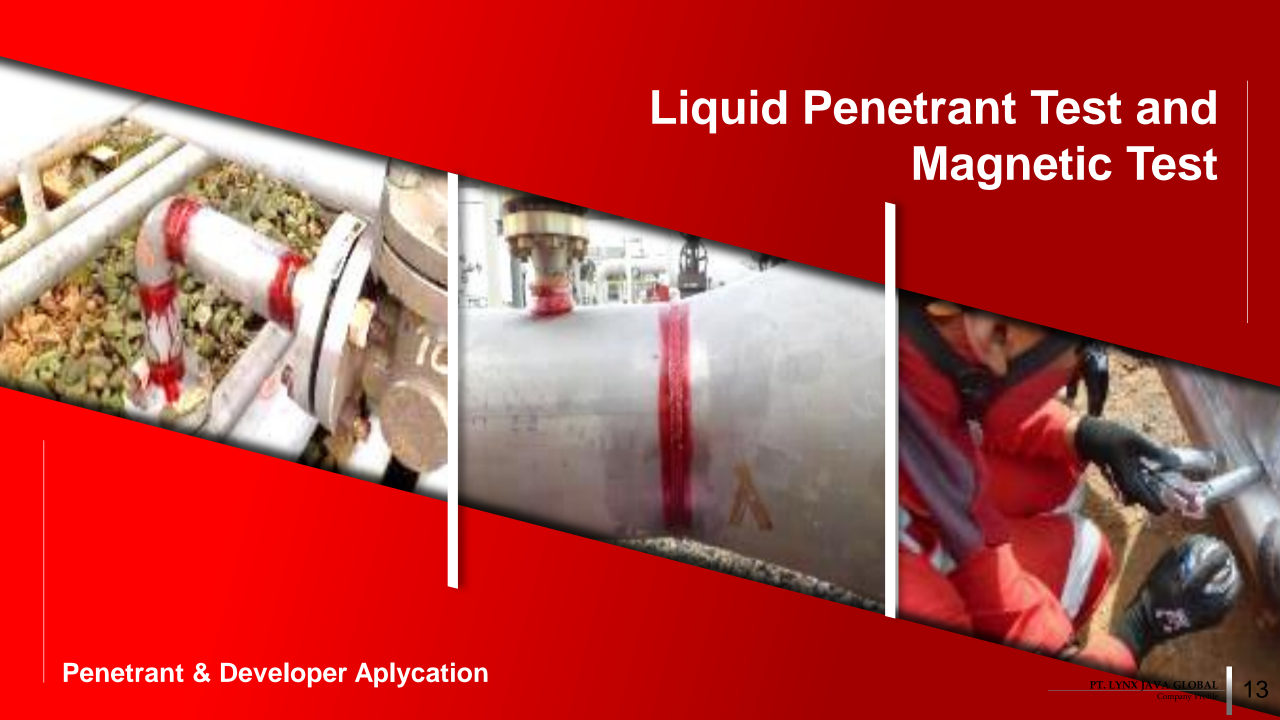
Material Procurement

Phased Array Ultrasonic Test

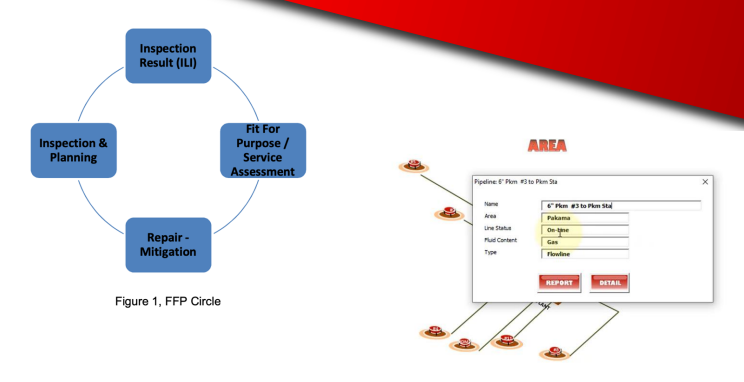
weldment Quality, Flange Inspection, Corrosion Mapping



Perform PAUT Scanning at Horizontal and Vertical Weldment Storage Tank, Closed Drain, Dissimilar Material and Other Static Equipment

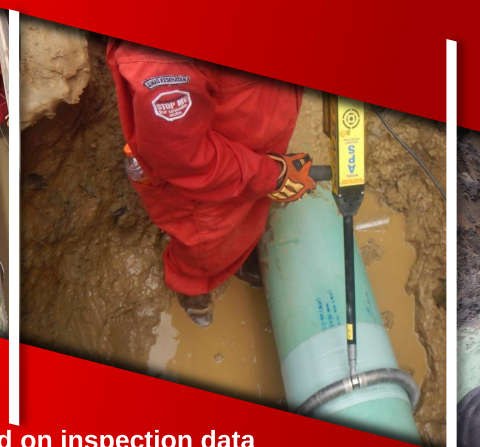


Engineering and Re-Engineering



- Provide engineering assessment based on inspection result or fit for purpose assessment as per international code and standard by certified personnel, included recommendation.
- Develop data management system for client equipment (piping, pipeline and etc.)
- Provide re-engineering design for existing asset

Field Verification and Repair



Perform field verification based on inspection data included repair



Client References

























