

## About Us

"Materials Engineering is our Speciality" Welcome to PT Rekayasa Solverindo (REKSOLINDO) is an Indonesian private company in material engineering services. Established in 2003, our company has been extensively developing material engineering services such as, material selection, material testing, product prototyping, and other material engineering subjects. In 2005, Reksolindo runs under new management. Many improvements have been conducted since then to develop the company's confident and strengthen its existence in the business by enhancing professional skills and constantly preserving high quality of services. The company always upholds high standard of professionalism, openness, and maintain our service's quality, enabling our customers leveling their efficiencies and effectiveness in business. REKSOLINDO specializes in preventing, investigating, and solving problems involving material and corrosion-related failures of equipment, components, and products.

An important component of our services is helping clients extend equipment life and prevent failures by assisting with materials selection for new processes and new plant construction. Improving quality processes and equipment reliability through development of fabrication standards and specifications, equipment inspection programs and vendor audits forms a third leg in helping clients reduce capital and maintenance costs. Customers range in the chemical, refining, oil & gas, and pulp & paper industries, to companies involved in manufacturing and in providing engineering and construction services. Vision Our vision is to be high reliability Indonesian professional consulting in material engineering by giving our customer reliable, efficient, and on time services.

### Mission

- To provide high quality consulting in material engineering by enhancing professional skills.
- Serve the customers with professional, measured, efficient, on time and reliable service.
- Continuously develop human resource and technology research to provide competence at high speed global competition and ensure to develop high reliability organization.