Do what you can with what you have, where you are

Theodore Roosevelt
PT. Inasa Wahana Lestari was established in 1989 as a steel fabricator and general contractor. It now has more than 23 years experience in field of manufacturing, installation and supplier for various industries. The company quickly built a reputation for intergrity, team work and commitment.

The company is filled with excellent people skills and experience, combined with the highest quality products produced consistently high quality and a superior level of service. Delivering exceptional service and quality projects that add value to our client’s business strategy is the cornerstone on which we built our reputation.

We aim to continue to achieve steady growth with a focus on high quality customer service. We are committed to supplying products which are consistent high quality, competitively priced and environmnetally responsible. We are also committed to employing and developing the best human resources.
We work in both the public and private sectors and are experienced builders in the following market sectors: Corporate Headquarters, Factory, Crane Construction, Steel Fabrication for various type of industries such as mining, marine, road infrastructure, dam and Movable Bridge.

We also provide comprehensive pre-construction service that include estimating, scope coordination, scheduling, systems and materials option analysis, sustainable materials and method analysis.

We take part in projects throughout Indonesia and we worked together with leading companies such as:

- PT. Wijaya Karya (Pesero), tbk
- PT. Adhi Karya (Pesero), Tbk
- PT. Waskita Karya
- PT. Pembangunan Perumahan
- PT. Dayacipta Kemasindo
- PT. Nozomi otomotif indonesia
- PT. Pelita Cengkareng Paper
- PT. Voksel Electric, Tbk
- PT. Nindya Karya
- PT. Kayafit Metal Industries
- PT. Sanken
- PT. Patra power nusantara

In addition to crane and steel fabrication, PT. Inasa has enter the precast concrete and civil construction market through our subsidiary company: PT. Precast Concrete Indonesia.

We will continue to look for new investment opportunities in all our market, at the same time expanding our existing domestic operations.
A standard steel fabrication workshop consists of a shed with give total workshop area 8,000 m² and all facilities for fabricating all kinds of steel. It includes steel shearing, punching, forming, welding, rolling, sandblasting, plasma cutting and painting. It can be used in making structural steel and equipment. Such as Flats, Angles, T Bars, Channels, Posts, Universal Beams & Columns, Sub Floor Access Doors, Wide Flange Columns and Beams, structural HSS and channel shapes, welded wide flange, deep grider beams, open web steel joists, etc. Our workshop is equipped with overhead cranes with capacity of 10 tons.

Below is brief photos for the workshop and steel fabrication products, as well as main equipment.
Legality
INASA provides service for Crane Construction Civil Work and Steel Fabrication for various types of industries such as mining, marine, road infrastructure, bridges, etc. In crane and steel fabrication business, we take part in projects throughout Indonesia and we worked together with leading companies such as:

- PT. Wijaya Karya (Pesero), tbk
- PT. Adhi Karya (Pesero), Tbk
- PT. Waskita Karya
- PT. Pembangunan Perumahan
- PT. Pelita Cengkareng Paper
- PT. Voksel Electric, Tbk
- PT. Singa Terbang Dunia
- PT. Nozomi Otomotif Indonesia
- PT. Sanken
- PT. Daya Cipta Kemasindo
- PT. Nindya Karya

In addition to crane and steel fabrication, INASA also enter the precast concrete and civil construction market through our subsidiary PT. PRECAST CONCRETE INDONESIA.
INASA has been in the field of manufacturing and contraction for more than 20 years. In a long period of time this, we have completed hundreds of projects in various regions across the country. Here is a list of projects and clients INASA during the last five years:

Construction of tank Tangerang (PT Graha Perkasa)
- Gantry Crane Cap 125 ton
- Pasopati Project (Wika - Waskita - CGC/Join Operation)
- Fabrication and Installation of steel roof truss, Lampung (PT. PP)
- Fabrication and installation of movable bridge, Kolaka (PT. PP)
- Fabrication and installation of movable bridge, Waskita Barat (PT. Nusantara SAC)
- Overhead crane, Jakarta (PT. Sahabat Indonesia)
- Overhead Crane and Building, Jakarta (PT. Samudra Teknindo Hydraumatic)
- Construction of factory and office, Jakarta (PT. Sumber Graha Sejahtera)
- Construction plant and boiler room (PT. Dinamika Maju Bersama)
- Radar steel construction and power house building (Citac Ltd)
- Infrastructure manufacturers, Bontang (PT. Radiant Hypar Engineering)
- Granty Crane kapasitas 5 ton dan akseoris (PT. Semesta Mitra Sejati)
- Plant and Infrastructure construction plant, Balaraja (PT. Sumber Graha Sejahtera)
- Fabricated pipe and elbow for cave bribin, Wonosari (PT. Wijaya Karya (Pesero), Tbk)
- TPO Metrodeck steel construction city station, Jakarta (PT. Wijaya Karya (Pesero), Tbk)
- Supply of material and components Pasupati project, Bandung (Wika-Waskita-CGC Joint operation)
- Supply spiral-welded steel pipe, Medan (PT. Mitra Engineering Group)
- Factory and office infrastructure, Cibitung (PT. Daya Cipta Kemasindo)
- Pontoone stinger alpha XII, Batam (PT. Global Industries Asia Pasific)
- Hotel Amos Cozy Melawai, Jakarta (PT. Karya Mulya Indoeman)
- Spiral-welded steel pipe, Medan (PT. Mitra Perkasa Jaya)
- Fabrication of steel roof frame, Bengkulu (PT. PP)
- Double-grider overhead crane kapasitas 2x10, Cileungsi (PT. Wijaya Karya (Pesero), Tbk)
- Coal boiler steel structure, Jambi (PT. Lontar Papyrus Pulp & Paper Industry)
- Manufacturing rotor machine, Jakarta (PT. Wijaya Karya (Pesero), Tbk)
- Grating front frame breasting dolphin, Lhokseumawe (PT. Karya Beurata)
- Metrodeck, Jakarta (PT. Wijaya Karya (Pesero), Tbk)
- Infrastructure manufactures, Tangerang (PT. Pelita Cengkareng Paper)
- Overhead Crane kapasitas 10 ton, Cikande (PT. Central Estetika Main)
- Supply spiral-welded steel pipe ASTM A252 Grade 2/JIS A 5525, Medan (PT. Mitra Engineering Group)
- Pull-test machine steel structure, Jakarta (PT. Cahaya Asia Concrete)
- The Foundation and structure of boiler, Cengkareng (PT. Daya Cipta Kemasindo)
- Office building, Cibitung (PT. Daya Cipta Kemasindo)
- Power house for gas turbine, Cengkareng (PT. Pelita Cengkareng Paper)
- Jembatan Cable stayed, Sukabumi (PT. Waskita Karya)
- Fabrikasi drum processing, Cileungsi (PT. Voskel Electric, Tbk.)
- Infrastructure manufacturers, Cileungsi (PT. Voskel Electric, Tbk.) v Generation power plant (PT. Patra Power Nusantara)
- Boiler room, Lampung (PT. Sriwijaya Penganindo Prima Lestari)
- Loading test beam, Sabang (PT. Nindya Sejati)
- Casting yard, Cirebon (PT. Adhi Karya (Pesero), Tbk)