

McLarens | Indonesia
Heavy Equipment

Team History

In the Indonesian heavy equipment loss adjusting market, no company had a true loss adjusting team which comprised of hands on mechanical engineers / heavy equipment engineers who have a deep understanding and knowledge about heavy equipment.

Therefore in 1993 PT. McLaren Indonesia recruited Budi Maharesi, a mechanical engineer who has worked for Schlumberger South East Asia as Field Engineer, and graduated from Trakindo Management Training Program, a program which is set by Caterpillar Worldwide for executives in heavy equipment and machinery business. Trakindo is the authorized dealer for Caterpillar Heavy Equipment, machinery, and power generation products in Indonesia. He followed the induction from the service department, spare parts management and distribution, sales and marketing, finance and personnel development department which is substantially to serve sales and product support throughout the archipelago. During a

one-year training period, he was assigned to a number of branches throughout the country, and after he graduated, he was assigned to Trakindo Tembagapura branch in West Papua as Technical Coordinator to support Freeport Indonesia operations. Freeport Indonesia is the biggest gold and copper mine in Indonesia, who operate the biggest mining heavy equipment in the world.

After he joined PTMI, he set up a heavy equipment team, which comprised of 2 former Caterpillar senior mechanics, another mechanical engineer who had the same training from Caterpillar, and 2 surveyors who have the same background.

This team has continued to successfully provide the pre-eminent HE claims service to the Indonesia Market.

Budi has been invited to provide many presentations by various joint venture and local Insurers, as well as a number of education and training bodies on heavy equipment claims handling, risk prevention, as well as the product knowledge of almost every kind of heavy equipment.

Scope of Business

Equipment handled includes machinery and plant from various lines of business such as:

- Mining
- Logging
- Industrial
- Agriculture
- Oil and gas
- Transportation
- Construction (General and road)

Within these lines of business, we handle a seamless cover from small material handling equipment up to large mining equipment covering most of brands.

The coverage of our capability includes the following functional equipment:

- Material Handling
- Earthmoving
- Hauling
- Shaping
- Piling
- Drilling / Boring
- Other specific functions

Material Handling Equipment

Those which are used to move objects from one place to another usually within a defined premise:

- Forklift: Palletted goods / Uneven shape goods (with special attachments)
- Wheel Loader: Bulky Goods / Logs
- Skid Steer Loader: various kind of goods & sizes
- Track Loader: Hot bulk material
- Integrated Tool Carrier: Bulky Goods, uneven size & shape goods
- Mobile Crane: All Goods in crate/ container / spider / basket
- Crawler crane: All Goods in crate/ container / spider / basket / Grab / Grappler / Magnet Pole and other lifting attachments
- Tower Crane: Usually building material / concrete mix
- Gantry Crane: Containers / Heavy load at Port
- Reach Stacker / Telescopic Handler: Container

Earthmoving

All activities to displace bulk material from the earth such as: Soil, stones, Coal, Ore, Sand etc.

- Bulldozer
- Excavator / Backhoe
- Backhoe Loader
- Front Shovel
- Scraper



Scope of Business (Continued)

Hauling

Displacement of material for relatively long distances.

- Dump Truck
- OHT (Off Highway Truck)
- Articulated Dump Truck
- Bottom Dump Trailer
- Tanker Truck
- Logging Truck
- Logging Pole Trailer
- Low Bed Trailer
- Concrete Mixing Truck
- Load Haul Dump
- Wheel Skidder
- Track Skidder

Shaping

To form specific shapes of the land / media.

- Bulldozer
- Backhoe Loader
- Excavator
- Motor Grader
- Asphalt Paver
- Reclaimer / Soil Stabilizer
- Cold Planner
- Wheel Dozer
- Compactors: Wheel, Drum, Soil, Landfill

Piling

To set down concrete pile / coffer dam steel pile.

- Bulldozer
- Backhoe Loader
- Excavator
- Motor Grader
- Asphalt Paver
- Reclaimer / Soil Stabilizer
- Cold Planner
- Wheel Dozer
- Compactors: Wheel, Drum, Soil, Landfill

Other Specific Functions

Some equipment is designed for very specific task as below:

- Concrete Pump Truck
- Pipelayer
- Agricultural Tractor attached with various tools

Our team comprise of practical engineers and some of them are former heavy equipment mechanics who are hands on personnel and have an average experience in handling heavy equipment claims for about 9 years.

Some of them are graduated from polytechnic majoring in heavy equipment and have spent a number of years in the main / biggest vendors of heavy equipment in Indonesia. This will ensure that our technical background is above standard which have been recognized by the market.



Budi Maharesi Dipl CII, ICAP, FCLA

PRESIDENT DIRECTOR / EXECUTIVE ADJUSTER

+62 (0) 816 82 0517 | budi.maharesi@mclarens.com

Budi is a German trained Mechanical Engineer with particular expertise in machinery losses, as well as having considerable expertise in property losses. He has developed a specialist team of mechanical engineers and qualified mechanics handling Heavy Equipment losses frequently in remote areas of Indonesia such as very large mining, logging, agriculture, and industrial equipment as well as various kinds of material handling equipment. He also acquired expertise in Oil and Gas fields before he joined McLarens.

Budi supervises the property engineering, marine, liability, and heavy equipment teams. He has a wide range of experience on very large losses and running teams in catastrophe situations, while Bobby Prasetyo as Operations Manager assists on a daily basis. He is the President Director and Executive Loss Adjuster who has almost 30 years of experience. He holds various local and international insurance and loss adjusting qualifications e.g CII, ICAP, AAMAI, AICLA, IFAA, ANZIIF. He is the immediate past president of Indonesian loss adjusting association, vice chairman of Indonesian Insurance council and past deputy president of Australasian Institute of Chartered Loss Adjusters.



Bobby Prasetyo Ir, S.T., ICAP, ANZIIF (Assoc) CIP

MANAGER - ENGINEERING & ENERGY

+628119303932 | bobby.prasetyo@mclarens.com

Bobby is a mechanical engineer, graduated from the University of Indonesia, and holds a practising mechanical engineer qualification from the Indonesian Engineer Association. He joined PTMI in 2022, is currently an Associate of the Australian & New Zealand Institute of Insurance and Finance (ANZIIF) and an Indonesian Certified Adjusting Practitioner (ICAP).

He has more than 12 years' experience in insurance loss adjusting and consultancy industry for the local representative of another international loss adjuster. He has experience in handling losses for engineering fields including heavy equipment, utilities and power generation, production machine, HVAC, as well as erection / constructions.



Lukman Hafidz Dipl HE, BE (Mech), ME (Mech), ACLA

HEAD OF HEAVY EQUIPMENT / SENIOR LOSS ADJUSTER

+62 (0) 821 2494 6868 | lukman.hafidz@mclarens.com

Lukman started his career as a trainee in the Trakindo - Polytechnic University of Indonesia HE Mechanic program a joint cooperation between PT. Trakindo Utama (Caterpillar Dealer in Indonesia), and the Polytechnic University of Indonesia to achieve a Diploma Engineering in Heavy Equipment. He graduated in 2005, and was assigned to Freeport Mining in Tembagapura, Papua until 2006. He then moved to PT. LG Electronic Indonesia - Tangerang as maintenance specialist before joining PT. Komatsu Reman Indonesia - Jakarta the largest remanufacturer of Komatsu parts. He was assigned as QC & QA for warranty claims, trouble shooting, failure analysis, including measurement of HE and machinery parts. In early 2010 he moved to Banpu Group an Indonesian - Thai JV Mining company as operation superintendent - one of the 10 biggest mining companies in Indonesia), as Operation Superintendent. He joined PT. McLarens Indonesia in mid 2011 as HE / Machinery Loss Adjuster and has been handling all kinds of HE and machinery losses throughout the country in the area of mostly mining, construction, industrial, agriculture and forestry. Lukman holds Bachelor of Engineering, Master of Engineering in mechanical in 2018 and in 2020 passed his Chartered Loss Adjuster qualification from The Australasian Institute of Chartered Loss Adjusters.

People (Continued)



Ian Agustian BE (Mech), ANZIIF (Snr Assoc), CIP, ACLA

SENIOR LOSS ADJUSTER

+6221 7504514 | ian.agustian@mclarens.com

Ian graduated from faculty of engineering majoring in Mechanical Engineering of the Institut Sains dan Teknik Nasional or ISTN (National Science and Technical Institute) in Jakarta. He then joined Trakindo as a Management Trainee in the service department before he was assigned to various branches of Trakindo including Kalimantan, Sulawesi, and Tembagapura – at Freeport West Papua as technical warranty engineer.

Ian joined PTMI in 2004 and has an extensive experience in the HE Loss Adjusting to date. He passed his examination of diploma of loss adjusting at ANZIIF, holds a Certified Insurance Practitioner from the same body, and holds an Associate of Chartered Loss Adjuster status from AICLA.

He has attended various heavy equipment and oil & gas related training, including the recent BOSIET (Basic Offshore Safety Induction and Emergency Training) accredited by British Safety Council & BNSP (Indonesian Professional Competency Certification). He has 19 years of adjusting experience.



Suyud Mahfudi Dipl ME

SENIOR LOSS ADJUSTER

+62 (0) 815 9221 577 | suyud.mahfudi@mclarens.com

Suyud was a qualified Caterpillar mechanic who graduated in 1991 from Bridgestone Academy of Apprenticeship after he finished his technical high school. After Caterpillar induction training he was assigned to Trakindo Tembagapura Branch in West Papua as Mechanic.

He resigned from Trakindo then joined a Mining company as HE Field mechanic and finally joined PTMI in 1996 as HE Surveyor.

He was promoted as HE / Machinery Loss Adjuster in 2003, and HE/Machinery Senior Adjuster in 2012. He has 20 years of HE Loss adjusting experience.



Bayu Rujito Dipl HE, BE (Mech)

SENIOR LOSS ADJUSTER

+62 (0) 821 1102 2889 | bayu.rujito@mclarens.com

Bayu majored in the Heavy Equipment program at Polytechnic University of Indonesia. After he graduated, he was assigned to PT. Freeport at Tembagapura, Papua. During his time in Papua, he was involved in the maintenance of heavy equipment as well as engines of their power plant, and marine engines from their vessels. He was promoted to Senior mechanic and was transferred to the Jakarta main workshop.

In mid-2012 he joined PT. McLarens Indonesia, and handling mostly Heavy Equipment and machinery losses of all kind and brands in the area of mostly mining, agriculture, forestry, power plants, and industrial.

Bayu received his bachelor's degree in Mechanical Engineering in 2020, and taking a Loss Adjusting professional qualification.



Muchtar Luthfi Sarkawi BE, ACLA

SENIOR LOSS ADJUSTER

+62 85888853173 | muchtar.sarkawi@mclarens.com

Muchtar is a Bachelor of Engineering, majoring in Planology from National Institute of Technology in Jakarta. After graduation in 2008, he joined management trainee program at Sinarmas Insurance then was assigned as a claim staff at the Head Office. In 2009 he was promoted as claims executive handling HE & Engineering Claims. In 2013 he moved to Asuransi Wahana Tata, Head Office at Underwriting and Reinsurance for Property & Engineering (URPE), where he involved in various proposal acceptance for property and engineering and exposed to local and international reinsurers. In 2014, he joined McLarens as Surveyor handling HE, Property, Engineering and Agro. In 2015 he was promoted as a Loss Adjuster. Muchtar passed his diploma of loss adjusting from ANZIIF, and holds an Associate of Chartered Loss Adjuster status from AICLA.



Tony Sugijanto BE (Elect), ICAP, ACLA, FIFAA, ANZIIF (Snr Assoc), CIP

SENIOR LOSS ADJUSTER

+62 (0) 81 131 0914 | tony.sugijanto@mclarens.com

Tony is a Senior Adjuster in our Surabaya Branch. He graduated from the Polytechnic at University of Sriwijaya in Palembang in 1995 earning a Diploma in electrical engineering. He was recruited by PT. Wijaya Karya (State owned contractor), in Jakarta, assigned as Technical Engineer at the project site at Citarum Raw Water Pipeline project, West Java.

He joined McLarens in Surabaya, in 1997. He obtained a bachelor's degree at ITS Surabaya in 2001. As a senior adjuster, Tony has handled many heavy equipment claims within East Java, Bali & Nusa Tenggara isles.



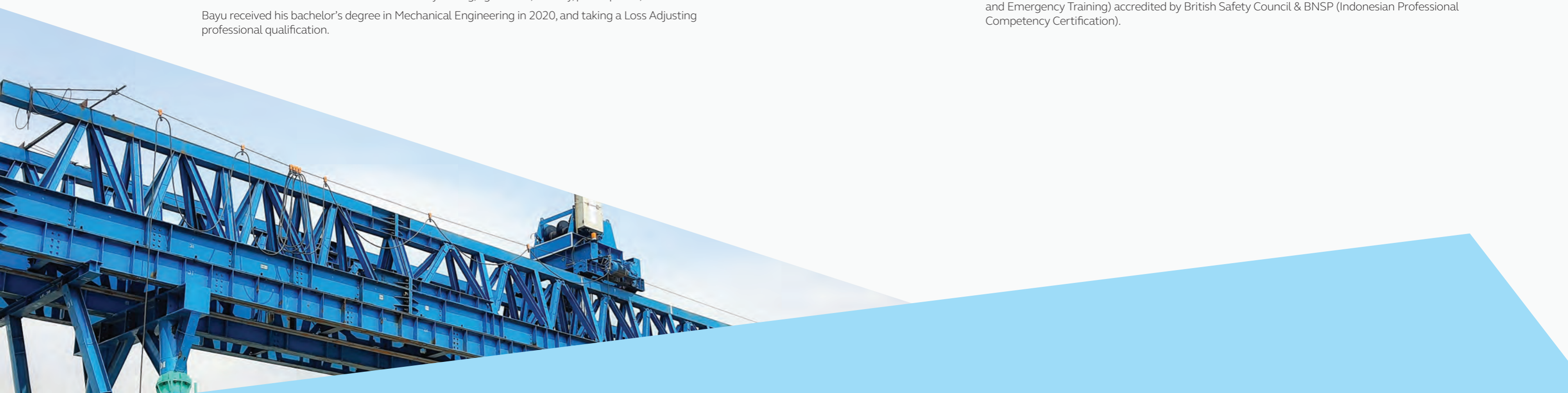
Tulus Nugroho Dipl HE (Petro), BE (Mech), ME (Petro), AICLA (Aff)

LOSS ADJUSTER

+62 81287144644 | tulus.nugroho@mclarens.com

Tulus graduated from the State Polytechnic University of Indonesia in 2005, majoring Heavy Equipment. During his several years of being Caterpillar mechanic, he continued his study and earned his bachelor of Mechanical Engineering in 2008. He then moved to Haliburton Indonesia as field engineer while continued his master's degree in Petroleum Engineering at University of Indonesia. After several years assignment as offshore field engineer, he joined McLarens in 2017 as loss adjuster specialised for energy / offshore and onshore oil and gas claims. With his HE education and experience background, he is assigned for particular clients or oil & gas field or oil & gas related HE.

He holds an Affiliate status of Australasian Institute of Chartered Loss Adjuster, and has attended various oil & gas related training, including the recent BOSIET (Basic Offshore Safety Induction and Emergency Training) accredited by British Safety Council & BNSP (Indonesian Professional Competency Certification).



Notification of Loss

 +62 (0)21 750 4514
Out of Hours: +62 811 930 3932
& +62 821-2494-6868

 jakarta@mclarens.com

Contact

Ventura Bld 6th Floor,
Jl. R.A. Kartini no 26, Cilandak
Jakarta, 12430 - Indonesia

 jakarta@mclarens.com

 mclarens.com

Connect

 [McLarens](https://www.linkedin.com/company/mclarens)

 [@McLarensGlobal](https://twitter.com/McLarensGlobal)

