

Company Profile



ABDIYASA

www.abdiyasa.com



ABDIYASA

www.abdiyasa.com

PT Abdiyasa Dharma Inovasi is a national company founded in 2005 in Bandung. Starting in 2011, Abdiyasa is expanding by placing an operational office in Jakarta to be able to serve customers better. Abdiyasa provides provision for various mine management needs, especially for drilling and blasting purposes.



at a glance **Abdiyasa**



1. **Blasting Equipment** (VOD Recorder, Vibration Meter, Blasting Machine)
2. **Blasting Accessories** (Blasting Wire, Plastic Liner, etc)
3. **Blasting Related Measuring Service** (VOD, Vibration Monitoring)
4. **Drilling Service**
5. **Drilling Machine Parts, Spare part drifter, and tools by sandvik**
6. **Other mining equipment and accessories**



Distributor for Quarry and Construction

Kami hadirkan Top Hammer Drill Rigs, Sandvik Parts & Services, and Sandvik Top Hammer Rock Tools untuk kuari dan konstruksi anda.

PT Abdiyasa Dharma Inovasi

telah melakukan kerjasama bisnis dengan PT Sandvik Mining & Construction Indonesia (SMCI) sebagai authorized distributor Sandvik Mining and Rock Solution untuk kebutuhan konstruksi dan kuari di Indonesia.

Kerjasama bisnis ini ditandai dengan penandatanganan nota kesepahaman (MoU) antara PT Abdiyasa Dharma Inovasi dan PT Sandvik Mining & Construction Indonesia (SMCI) diwakilkan oleh Harish dari PT Abdiyasa Dharma Inovasi, Agus dari PT Sandvik & Construction Indonesia dan Jie Wei sebagai Dealer Development Manager for Sandvik South East Asia pada Rabu, 17 Januari 2024 di di Lt 6 Gedung CIBIS, Jakarta.



Blasting Equipment



DUKE PRO

ADI NON ELECTRIC
EQUIPMENT BLASTING MACHINE



KOBLA

ADI DIGITAL BLASTING
EQUIPMENT MACHINE



REO



KOBLA

ADI DIGITAL BLASTING
EQUIPMENT OHM METER

Blasting Accessories



PLASTIC LINER

Custom size are available by request



BLASTING WIRE / LEAD WIRE



Measuring The Impact



The family of vibration measuring instruments Vibracord is used in construction work, mining, blasting, demolition or other works where vibrations cannot be completely avoided. To exclude any damage or risk, measurement and analysis of these vibrations are required.



Facts :

- Friendly and easy to use with menu control
- Designed to work under rough condition
- Automatic checking before recording
- FFT Analysis performed in the equipment
- Several reports:
 - Main report
 - Detailed report
 - Acceleration report
 - Displacement report
 - RMS / KBf report
 - Regression analysis (SD table)
 - Prevention criteria on the report
- Remote access to the equipment (FX)
- Get the recording data in your mobile
- It allows different types of transducers.



DISTRIBUTOR CERTIFICATE

This is to certify that
PT. ABDIYASA DHARMA INOVASI
 Jl. Kemangsan II No. 1
 Jembering Baru
 Bekasi, 17412
 INDONESIA
 Attention: Ir. Ahmad Syamhadi
 Tel: +62 21 86270191 Fax: +62 21 86274000
 Cell: +62 813 1941 9057
 Email: syamhadiahmad@yahoo.com

is an MREL Authorized Distributor of MREL's Blasting Instrumentation in Indonesia and they are responsible for providing sales and service support.

This certificate is valid until 31 December 2014 and must be renewed every year.

Certified on 6 January 2014 by:



A.W. (BO) Bauer, M.Sc., P.Eng
 Vice-President
 MREL GROUP OF COMPANIES LIMITED
 Tel: +1-613-543-0400 ext. 111
 Fax: +1-613-542-8020
 email: abauer@mrel.com

1505 Eglinton Road + Kingston, Ontario K7L 4V8 + Canada
 Tel: +1-613-543-0400 Fax: +1-613-542-8020 Email: abauer@mrel.com Website: www.mrel.com

Measuring The Invisible

MREL's Blasting Instrumentation Department manufactures the world's most popular and proficient family of continuous explosives velocity of detonation (VOD) recorders. These reliable, rugged instruments are in use throughout the world by blasters and explosives experts to verify the performance of explosives and delay times between holes and explosives decks. Two of the recorders can also be used as portable high-speed data loggers to record vibrations, pressures, temperatures etc.

MREL's Blasting Instrumentation Department manufactures the StrataCam™ Borehole Camera which is used to clearly view and accurately record the physical location of weak/strong geological strata boundaries, ore/waste boundaries, coal seams, top of coal, top of water, water ingress, borehole cracks, cavities, and irregularities.

MREL's Blasting Instrumentation Department provides affordable, portable high-speed digital video camera systems for blasters and explosives experts. Each camera is supplied with ProAnalyst® Motion Analysis Software to allow determination of blasthole delay times and face velocities, and is also available with the Blaster's PWT™ Portable Wireless Trigger System to allow operation of the cameras wirelessly from a remote distance.

Training Activities



We also provide these services for our customer:

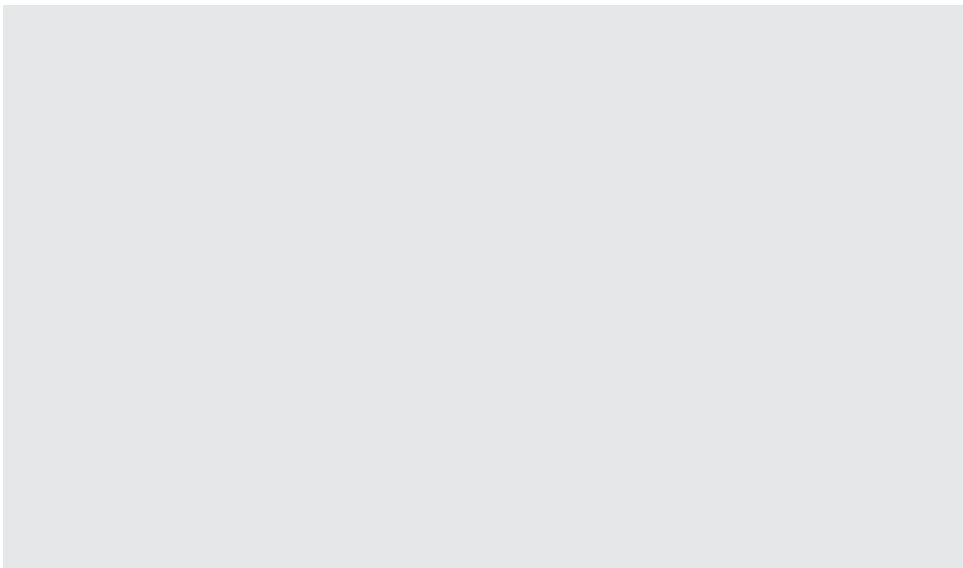
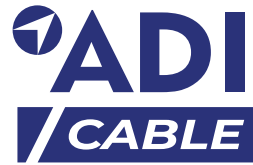
- Class and Practical Training
- Repair and Calibration Service
- Equipment Rental (Vibration & VOD)
- Measurement Service

Experience & Client



PROJECT EXPERIENCE

No	CLIENT	SITE/ LOCATION	PROJECT	PERIOD
1	PT Aspex Kumbong	Cileungsi	Plant Vibration Measurement	Juli 2020
2	PT Wira Agung Mandiri	Daihatsu Astra, Sunter	Construction Vibration Measurement	Juli 2020
3	PT PP	Demak	Construction Vibration Measurement	April 2020
4	PT Armindo Piranti Buana	JB-Sungai Danau	Blasting Vibration Measurement	October 2019
5	PT Inspectindo Mediatama	Bendungan Bintang Bano – Taliwang NTB	Blasting Vibration Measurement	January 2017 - Now
6	PT Hutama Karya	Bendungan Bintang Bano – Taliwang NTB	Blasting Vibration Measurement	January - Juli 2017
7	PT Madhani Talatah Nusantara	All Site	Maintenance and Calibration for Vibration Meter	2016 - Now
8	PT Kideco Jaya Agung	Batukajang	Maintenance and Calibration for Vibration Meter	2016 - Now
9	PT Putra Perkasa Abadi	All Site	Maintenance and Calibration for Vibration Meter	2018 - Now



Jl. Kemang Sari II No. 1 Jatibening Baru,
Bekasi 17412 | Phone +62 21-8497-6017
Fax +62 21-8497-4090 | +62 813 8805 8181
Email: marketing@abdiyasa.com



PROVIDING MINING AND
OIL & GAS EQUIPMENT

Company Profile

