

# COMPANY PROFILE

FORTUNA ARGATECH



WWW.PENDETEKSILONGSOR.COM

**OFFICE:** Kota Harapan Indah Blok AE No. 22 Pejuang, Medan Satria, Kota Bekasi **WORKSHOP:** Jalan Raya Bintara 6A No 14, Bekasi Barat, Kota Bekasi, Indonesia **PHONE:** +6221-889 689 87, +62-853 13 747 134, +62-856 100 6711 (Whatsapp)

CV. FORTUNA ARGATECH - COMPANY PROFILE

## **HISTORY & IMPROVEMENT**

# HISTORY & IMPROVEMENT



Since established, based from a single product, Fortuna Argatech has grown rapidly on providing support to several big names in mining industry, including PT Kaltim Prima Coal, PT Pamapersada Nusatara, PT Jembayan Muarabara, and more.

Meanwhile, needs of engineering technology in many industries has been increasingly important to leverage production capacity. This progress encourage Fortuna Argatech to develop more solution for industrial world.

Now, with focus on research, engineering technology, embedded system and information technology, Fortuna Argatech has succeed implementing their products in mining and manufacture industry.

With strong commitment for high quality local manpower and innovation, Fortuna Argatech comes with excellence in very competitive product prices and nationwide standby after sales service.

WWW.PENDETEKSILONGSOR.COM

## **ABOUT US**



CV. Fortuna Argatech was established in 2014 as a company in focus of custom engineering technology, telemetry and remote monitoring, green power using solar energy.

CV. Fortuna Argatech is a research company, engineering technology, embedded systems, and information technology.

Since established, Fortuna Argatech has implemented many products in wide range of manufacture industries and mining fields.

Technology engineering needs are become especially important in industrial world to leverage production capacity. With our high-skilled human resources and 100% domestically-made products, we strive to give the best solutions on this fields.

Our vision and mission are to utilizing appropriate technology to help streamline, and optimize every process for a better life.

# LEGAL

## **NOTARIAL DEED:**

Rita Sari Dewi Latanna, SH No. 07, Dated on Agustus 27th, 2014

#### **TAXPAYER REGISTRATION NUMBER (NPWP):**

No. 71.672.306.9-407.000

#### **TRADE BUSINESS LICENSE (SIUP):**

No. 510/ PM/ 47/ BPPT.4

#### **COMPANY REGISTRATION CERTIFICATE (TDP):**

No. 102634613076, Dated on Januari 15th, 2015

## **OUR SOLUTIONS**



# REMOTE MONITORING SOLUTIONS

**GEOTECHNICAL SUPPORT** 

Landslide & Slope Stability Monitoring

**DEWATERING MONITORING** 

Automatic Flowmeter & Water Level

**CLIMATE MONITORING** 

Weather Station

HAULING ROAD MONITORING

**Dust, Tracking** 

## GREEN POWER SOLUTIONS

STREET LIGHTS

PIT CAMERA SYSTEM (STAND-ALONE CCTV)

**MOBILE REPEATER** 

## **OUR SOLUTIONS**

## Geotech Solutions (Disaster Management)

"The safety of human life are our personal and corporate assets for us to concern, particularly in disaster-prone areas."

## Wireless Extensometer

Wireless Extensometer is a slope monitoring device such as Radar, RTS. Wireless Extensometer comes with more advantages such as early warning system, reasonable price and a solid after sales support around the country.

## **FEATURED PRODUCTS**

# WIRELESS EXTENSOMETER

Wireless Landslide Monitoring System (Wifi & GPRS type)



### **REFERS TO:**

UUD 1945 Article 34 on Eligible Livelihoods.

UU No.14 Year 1969 on Protection of Labour and Safety Guidance Norma.

UU No.1 Year 1970 Article 12 on Rights to Demands Safety for Workers.

UU No.13 Year 2003 Article 86 on Rights to Obtain Occupational Safety and Health Protection.

Kepmentamben No.55.k / 26 / M. PE / 1995 on General Mining K3.

## **WIRELESS EXTENSOMETER**

is an instrument to detects ground movement and the early warning system sends notification signal to alarm the danger of landslides.

There are two type of Wireless Extensometer based on the connection; the Wifi type and GPRS type.

The advantage of this instrument is able to monitor an area up to 2000m x 2000m. With very competitive prices, this product able to compared with similar monitoring devices such as Robotic Total Station (RTS), Radar etc. for its flexible sensors which can be placed to all over the pit area, and the forecast data are based on inverse velocity of each sensors.

## **CLIENTS**

## OUR CLIENTS

## PT AGINCOURT RESOURCES (G-RESOURCES)

Martabe Gold Project, North Sumatera

## PT JEMBAYAN MUARABARA

Separi Coal Project, Tenggarong Seberang, East Kalimantan

## PT KALIMANTAN PRIMA PERSADA

Site BDMA, Malinau, North Kalimantan

## PT MEARES SOPUTAN MINING

Toka Tindung Gold Project, Minahasa, North Sulawesi

### PT BERINGIN JAYA ABADI

Tenggarong Coal Project, East Kalimantan

### PT KAYAN PUTRA UTAMA COAL

Separi Coal Project, East Kalimantan

#### PT BAHARI CAKRAWALA SEBUKU

PT Karbon Mahakam (SCS Grup), Sebuku Island, South Kalimantan

## PT PAMAPERSADA NUSANTARA

Site KIDE PT Kideco Jaya Agung, Penajam & Site BCSK Sebuku Island, Site MTBU PT Bukit Asam (Persero), Tanjung Enim, South Sumatera

## PT KALTIM PRIMA COAL

Sangatta, East Kalimantan

#### PT STAR ENERGY

Wayang Windu Geothermal Power Station Ltd., Pangalengan, West Java

## PT HEXING TECHNOLOGY

Kawasan Industri Mitra, Karawang, West Java

## PT BUKIT MAKMUR MANDIRI UTAMA (BUMA)

Site job KIDECO (Penajam), Site Job Binungan Berau Coal (Berau), East Kalimantan

## CONTACTS

## **CV FORTUNA ARGATECH**

## **OFFICE:**

Kota Harapan Indah Blok AE No 22 Pejuang, Medan Satria, Kota Bekasi Jawa Barat - Indonesia

## **WORKSHOP:**

Jalan Raya Bintara 6A No 14 Bekasi Barat, Kota Bekasi Jawa Barat - Indonesia

## **PHONE:**

(021) 889 689 87 0856 100 6711 (Whatsapp) 0853 13 747 134

## E-MAIL:

marketing@pendeteksilongsor.com sales@argatech.com

## **WEBSITE:**

www.pendeteksilongsor.com







WWW.PENDETEKSILONGSOR.COM

**OFFICE:** Kota Harapan Indah Blok AE No. 22 Pejuang, Medan Satria, Kota Bekasi **WORKSHOP:** Jalan Raya Bintara 6A No 14, Bekasi Barat, Kota Bekasi, Indonesia **PHONE:** +6221-889 689 87, +62-853 13 747 134, +62-856 100 6711 (Whatsapp)