

COMPANY PROFILE



Arghaniaga

AGEN BUNKER PERTAMINA

SEJARAH

PT. Arghaniaga Pancatunggal berdiri sejak 11 April 1994 di Cilegon, sesuai dengan Akte Pendirian No. 17 tanggal 11 April 1994 yang dibuat oleh Notaris Nyonya Endang Sugiharti.

Seiring dengan perkembangan perusahaan, pada tanggal 22 November 2004 PT. Arghaniaga Pancatunggal membuka salah satu kantor cabang BSD berdasarkan Akte Pendirian: No. 4 Tanggal 22 November 2004 oleh Notaris: Erna Proyono, S.H. dan dikukuhkan oleh Departemen Hukum dan Hak Asasi Manusia pada tanggal 18 Januari 2005.

PT. Arghaniaga Pancatunggal bergerak dibidang Agen Bunker Pertamina yang saat ini memiliki 14 cabang diseluruh Indonesia yaitu Lampung, Surabaya, Banyuwangi, Cilacap, Merak, Cirebon, Jakarta, Patimban, Banjarmasin, Samarinda, Balikpapan, Satui, Kotabaru, Kepulauan Riau (Batam) dengan fasilitas 66 (Enam Puluh Enam) unit Kapal Tanker dan SPOB yang beroperasi dan masih akan terus berkembang lagi mengikuti perkembangan pasar.

HISTORY

Arghaniaga Pancatunggal was established on April 11, 1994, in Cilegon, in accordance with the Deed of Establishment No. 17 dated April 11, 1994, made by Notary Mrs. Endang Sugiharti.

Along with the development of the company, on November 22, 2004, Arghaniaga Pancatunggal opened one of the BSD branch offices based on the Deed of Establishment: No. 4 Dated November 22, 2004, by Notary: Erna Proyono, S.H. and confirmed by the Ministry of Law and Human Rights on January 18, 2005.

Arghaniaga Pancatunggal is engaged in the Pertamina Bunker Agent which currently has 14 branches throughout Indonesia namely Lampung, Surabaya, Banyuwangi, Cilacap, Merak, Cirebon, Jakarta, Patimban, Banjarmasin, Samarinda, Balikpapan, Satui, Kotabaru, Kepulauan Riau (Batam) with 66 (Sixty Six) Tankers and SPOB units operating and will continue to grow following market developments.

VISI

Menjadi perusahaan pemasok BBM yang terdepan dan memberikan pelayanan Bunker BBM yang terbaik bagi kapal pelanggan.

VISION

To become the leading fuel supply company and provide the best fuel bunker service for customer vessels.

MISI

- Turut berperan serta dalam mendukung kegiatan penyediaan dan penyaluran BBM di wilayah Indonesia.
- Memberikan dan menjaga standar operasional dan pelayanan yang tinggi kepada pelanggan.

MISSION

- *Participate in supporting fuel supply and distribution activities in Indonesia.*
- *Provide and maintain high operational and service standards to customers.*

OUR PRODUCT

Spesication BIOSOLAR (B40)

No.	CHARACTERISTICS	UNIT	MIN. LIMIT	MAX. LIMIT	TEST METHOD
1	Cetane Number	-	51	-	ASTM D613
2	Cetane Index	-	48	-	ASTM D4737
3	Density @ 15°C	kg/m ³	815	880	ASTM D1298 / D4052
4	Viscosity @ 40°C	mm ² /dt	20	50	ASTM D445
5	Sulfur	% m/m	-	0.2 0.05 0.005	ASTM D2622 / D4294 / D5453
6	Distillation : 90% evaporation vol.	°c	-	370	ASTM D86
7	Pour Point	°c	-	18	ASTM D97 / D5949 / D5950 / D6749
8	Flash Point	°c	52	-	ASTM D93
9	Fog Point	°c	-	18	ASTM D2500 / D571 / D5773 / D7683
10	Micro Carbon Residue	% m/m	-	1	ASTM D189 / D4530
11	Ash	% m/m	-	1	ASTM D482
12	Total Sediment Potential	% m/m	-	1	ASTM D473
13	Water	mg/kg	-	380	ASTM D6304
14	FAME	% v/v	40	40	ASTM D7371 / D7806 / D8274
15	Copper Corrosion	class	-	1st Class	ASTM D130
16	Acid Number	mgKOH/g	-	6	ASTM D664
17	Colour	ASTM	-	3	D1500
18	Lubricity (HFRR @ 60°C)	micron	-	460	D6079
19	Oxidation Stability	Jam / Menit	35 / 45	-	D7545

Reference:

SK Dirjen Migas No. 384. K/MG.06/DJM/2024 date 31st December 2024 concerning Standards and Quality (Specifications of Fuel Oil Types Marketed Domestically).



HSFO & LSFO

High Sulfur Fuel Oil & Low Sulfur Fuel Oil

HSFO (*High Sulphur Fuel Oil*) atau Biasa disebut minyak bakar, fuel oil. Bahan bakar ini mengandung residu dengan kandungan sulphur tinggi. HSFO sendiri terdiri dari 2 jenis yaitu:

- **HSFO 180:** Bahan Bakar Minyak yang memiliki kekentalan atau viskositas hingga maksimum 180 cSt pada temperatur 50° untuk aplikasinya bahan bakar ini digunakan pada mesin diesel putaran rendah (<300 rpm) pada sektor perkapalan dan juga pembangkit listrik, juga digunakan sebagai bahan bakar pada dapur industri, boiler dan lain-lain.
- **HSFO 380:** fuel oil yang memiliki kekentalan atau viskositas hingga maksimum 380 cSt pada temperatur 50 C. untuk aplikasinya bahan bakar ini digunakan pada mesin diesel putaran rendah (<300 rpm) pada sektor perkapalan dan juga pembangkit listrik, bahan bakar ini sangat cocok untuk industri yang mempertimbangkan aspek ekonomis dari bahan bakar.

LSFO (*Low Sulfur Fuel Oil*) merupakan bahan bakar kapal yang memiliki kekentalan atau viskositas hingga maksimal 180 cSt pada temperatur 50 C. Bahan bakar ini digunakan pada industri perkapalan yang menggunakan mesin diesel putaran rendah dengan kandungan sulfur dibatasi maksimum 0.5%.

OUR PRODUCT



HSFO & LSFO

High Sulfur Fuel Oil & Low Sulfur Fuel Oil

HSFO (*High Sulfur Fuel Oil*) or commonly called fuel oil. This fuel contains residues with high sulfur levels. HSFO itself consists of 2 types, namely:

- **HSFO 180:** Fuel Oil that has a viscosity or viscosity of up to a maximum of 180 cSt at a temperature of 50° for its application this fuel is used in low-speed diesel engines (<300 rpm) in the shipping sector and also power plants, also used as fuel in industrial kitchens, boilers, and others.
- **HSFO 380:** fuel oil that has a viscosity of up to a maximum of 380 cSt at a temperature of 50°C. For its application, this fuel is used in low-speed diesel engines (<300 rpm) in the shipping sector and also power plants, this fuel is suitable for industries that consider the economic aspects of fuel.

LSFO (*Low Sulfur Fuel Oil*) is a ship fuel that has a viscosity of up to a maximum of 180 cSt at a temperature of 50 C. This fuel is used in the shipping industry that uses low-speed diesel engines with sulfur content limited to a maximum of 0.5%.

OUR PRODUCT

Spesication HSFO 180 (High Sulfur Fuel Oil)

No.	CHARACTERISTICS	UNIT	MIN. LIMIT	MAX. MAX	TEST METHOD
1	Density @ 15°C	kg/m ³	-	991	ASTM D1298
2	Viscosity @ 50°C	mm ² /dt	-	180	ASTM D445
3	Sulfur	% m/m	-	4.5	ASTM D1552 / ASTM D2622
4	Pour Point	°C	-	30	ASTM D97
5	Flash Point	°C	60	-	ASTM D93
6	Micro Carbon Residue	% m/m	-	16	ASTM D189
7	Ash	% m/m	-	0.1	ASTM D482
8	Total Sediment Potential	% m/m	-	0.1	ASTM D473
9	Water	% v/v	-	1	ASTM D95
10	Vanadium	mg/kg	-	200	AAS
11	Aluminium + Silicon	mg/kg	-	80	ASTM D5184 / AAS

Reference :

Decree of the Director General of Oil and Gas No.14496K/14/DJM/2008 dated August 21st 2008 concerning Standards and Quality (Specifications) of Fuel Oil Types Marketed Domestically.

OUR PRODUCT

Spesication

HSFO 380 (High Sulfur Fuel Oil)

No.	CHARACTERISTICS	UNIT	MIN. LIMIT	MAX. MAX	TEST METHOD
1	Density @ 15°C	kg/m ³	-	991	ASTM D1298
2	Viscosity @ 50°C	mm ² /dt	-	380	ASTM D445
3	Sulfur	% m/m	-	5.0	ASTM D1552 / ASTM D2622
4	Pour Point	°C	-	40	ASTM D97
5	Flash Point	°C	60	-	ASTM D93
6	Micro Carbon Residue	% m/m	-	20	ASTM D189
7	Ash	% m/m	-	0.15	ASTM D482
8	Total Sediment Potential	% m/m	-	0.10	ASTM D473
9	Water	% v/v	-	1.0	ASTM D95
10	Vanadium	mg/kg	-	300	AAS
11	Aluminium + Silicon	mg/kg	-	80	ASTM D5184 / AAS

Reference :

Decree of the Director General of Oil and Gas No.14496K/14/DJM/2008 dated August 21st 2008 concerning Standards and Quality (Specifications) of Fuel Oil Types Marketed Domestically.

OUR PRODUCT

Spesification LSFO 180 (Low Sulfur Fuel Oil)

No.	CHARACTERISTICS	UNIT	MIN. LIMIT	MAX. LIMIT	TEST METHOD
1	Berat Jenis pada 15°C	kg/m ³	-	991	ASTM D1298
2	Viskositas Kinematic pada 50°C	mm ² /s	-	180	ASTM D445
3	Kandungan Belerang	% m/m	-	0.5	ASTM D1552 / D2622 / D4294
4	Titik Tuang	°C	-	30	ASTM D97
5	Titik Nyala	°C	60	-	ASTM D93
6	Bilangan Asam Total	mg KOH/g	-	2.5	ASTM D664
7	Residu Karbon	% m/m	-	18	ASTM D189
8	Kandungan Abu	% m/m	-	0.1	ASTM D482
9	Sedimen Total	% m/m	-	0.1	ASTM D473
10	Kandungan Air	% v/v	-	0.5	ASTM D95
11	Vanadium	mg/kg	-	350	ASTM D5708 / IP 501 / IP 470
12	Alumunium + Silikon	mg/kg	-	80	ASTM D5184 / D5185 / IP 501 / IP 470
13	<i>Used Lubricating Oil*</i>)	-	-	Bebas dari <i>Used Lubricating Oil (ULO)</i>	ASTM D5185 / IP 501 / IP 470 / IP 500

CATATAN :

*) Dalam hal terjadi ketidaksepahaman, maka dilakukan pengukuran untuk menetapkan bahwa syarat berikut terpenuhi:

1. Kalsium < 30 mg/kg; dan
2. Zinc < 15 mg/kg atau Fosfor < 15 mg/kg

ACUAN :

SK Dirjen Migas No. 179.K/10/DJM.S/2019 tanggal 10 September 2019 tentang Standar dan Mutu (Spesifikasi) Bahan Bakar Minyak Jenis Marine Fuel Oil (MFO) Rendah Sulfur yang Dipasarkan Dalam Negeri.

OUR PRODUCT

Spesification LSFO 380 (Low Sulfur Fuel Oil)

No.	CHARACTERISTICS	UNIT	MIN. LIMIT	MAX. LIMIT	TEST METHOD
1	Berat Jenis pada 15°C	kg/m ³	-	991	ASTM D1298
2	Viskositas Kinematic pada 50°C	mm ² /s	-	380	ASTM D445
3	Kandungan Belerang	% m/m	-	0.5	ASTM D1552 / D2622 / D4294
4	Titik Tuang	°C	-	39	ASTM D97
5	Titik Nyala	°C	60	-	ASTM D93
6	Bilangan Asam Total	mg KOH/g	-	2.5	ASTM D664
7	Residu Karbon	% m/m	-	18	ASTM D189
8	Kandungan Abu	% m/m	-	0.1	ASTM D482
9	Sedimen Total	% m/m	-	0.1	ASTM D473
10	Kandungan Air	% v/v	-	0.5	ASTM D95
11	Vanadium	mg/kg	-	350	ASTM D5708 / IP 501 / IP 470
12	Alumunium + Silikon	mg/kg	-	80	ASTM D5184 / D5185 / IP 501 / IP 470
13	<i>Used Lubricating Oil*</i>)	-	-	Bebas dari <i>Used Lubricating Oil (ULO)</i>	ASTM D5185 / IP 501 / IP 470 / IP 500

CATATAN :

*) Dalam hal terjadi ketidaksepahaman, maka dilakukan pengukuran untuk menetapkan bahwa syarat berikut terpenuhi:

1. Kalsium < 30 mg/kg; dan
2. Zinc < 15 mg/kg atau Fosfor < 15 mg/kg

ACUAN :

SK Dirjen Migas No. 179.K/10/DJM.S/2019 tanggal 10 September 2019 tentang Standar dan Mutu (Spesifikasi) Bahan Bakar Minyak Jenis Marine Fuel Oil (MFO) Rendah Sulfur yang Dipasarkan Dalam Negeri.

FASILITAS OPERASIONAL

OIL TANKER / Self Propeller Oil Barge (SPOB) dengan spesifikasi sebagai berikut :

1

Kapasitas angkut sampai dengan 3.500 KL.

2

Kapasitas pompa berukuran antara 70 KL s/d 100KL/jam yang dilengkapi dengan flow meter dan telah dikalibrasi secara berkala.

3

Sertifikasi laut untuk Armada yang "laik" operasi seperti:
Ship Particular, Surat Laut, Sertifikat Kesempurnaan, Sertifikat Klarifikasi, Sertifikat Garis Muat International, Sertifikat Keselamatan Radio Kapal Barang, Surat Ukur International, Sertifikat Pemeriksaan Ulang Alat Pemadam Kebakaran, Sertifikat Pemeriksaan Ulang Inflatable, Life Craft, Surat Keterangan Susunan Perwira Deck dan Mesin, Tank Table.

OPERATIONAL FACILITIES

OIL TANKER / Self Propeller Oil Barge (SPOB) with the specifications as follows :

1

Carrying capacity up to 3,500 KL.

2

Pump capacity between 70 KL to 100 KL / hour which is equipped with a flow meter and has been fully calibrated.

3

Sea Certification for Fleets that are "eligible" operations such as: Special Vessels, Sea Letters, Certificate of Perfection, Clarification Certificates, International Cargo Certificates, Cargo Ship Safety Certificates, International Measuring Letters, Fire Exchanger Re-Inspection Certificate, Inflatable Re-Inspection Certificate, Life Craft, Certificate of Structure of Officer Deck and Machine, Tank Table.

WILAYAH DISTRIBUSI DISTRIBUTION AREAS



- Merak
- Jakarta
- Lampung
- Surabaya
- Banyuwangi

- Cirebon
- Patimban
- Cilacap
- Samarinda
- Balikpapan

- Banjarmasin
- Satui
- Kotabaru
- Kepulauan
Riau (Batam)

LEGALITAS PERUSAHAAN

LEGALITY OF THE COMPANY

- Nama Perusahaan (*Company's Name*) : PT. ARGHANIAGA PANCATUNGGAL
- Bidang Usaha (*Bussiness Field*) : Perdagangan Eceran Bahan Bakar Minyak (BBM), Bahan Bakar Gas (BBG), dan Liquefied Petroleum Gas (LPG) Selain di Sarana Pengisian Bahan Bakar Transportasi Darat, Laut dan Udara.
- Alamat (*Address*) : Gedung Ridia Akusa Utama Shipping Jl. Rawa Buntu Utara Blok H1 No. 1 Sektor 1.4 BSD, Serpong, Tangsel 15318.
- Akta Pendirian (*Certificate of Incorporation*) : No. 17 Tanggal 11 April 1994
- Notaris Akta Pendirian (*Notary*) : Ny. Endang S. Antariksa, SH
- Akta Perubahan (*Deed of Amendment*) : No. 16 Tanggal 08 Agustus 2024
- Notaris Akta Perubahan (*Notary*) : Muhamad Alman, SH.M.KN
- NPWP (*Tax Number*) : 01.640.204.2-013.000
- SKT (*Certificate of Registration*) : S-17KT/WPJ.08/KP.0703/2020
- SPPKP (*Tax Registration Certificate*) : S-17PKP/WPJ.08/KP.0703/2020
- Surat Keterangan Domisili (*Domicile*) : 8120118100368
- NIB (*Business Identification Number*) : 8120118100368
- SIUP (*Business License*) : 8120118100368
- SIUPAL (*Transportation License*) : BX-02/AL 001

DAFTAR CUSTOMER

LIST CUSTOMER'S

PT. Arghaniaga Pancatunggal telah menjalin kerjasama dengan perusahaan-perusahaan besar di Indonesia, di antara nya yaitu:

- Badan Keamanan Laut RI (BAKAMLA)
- PT. Pelayaran Bahtera Adhiguna
- PT. Indobaruna Bulk Transport
- PT. Tanto Intim Lines
- PT. Rimba Segara Lines
- PT. Pelayaran Gurita Lintas Samudera
- PT. Humpuss Intermoda Transportasi
- PT. Samudera Indonesia
- PT. Swadaya Lestari Lines
- PT. Mega Laju Sukses
- PT. Wintermar Offshore Marine TBK
- PT. Andhika Lines
- PT. Pancaran Samudera Transport
- PT. Mitra Pelayaran Nusantara
- PT. Habco Trans Maritima TBK
- PT. Meratus Lines
- PT. Sinarmas LDA Maritime
- PT. Pelita Samudera Shipping TBK
- PT. Salam Pasifik Indonesia Lines
- PT. Admiral Lines
- PT. Safari Samudera Raya
- PT. Mitrabahtera Segara Sejati TBK
- PT. Patin Group
- PT. Transpower Marine
- Bosowa Corporation
- PT. Chandra Asri
- PT. Galley Andhika Arnawama
- PT. Lumoso Pratama Lines
- PT. Global Trans Energy International
- PT. Armada Indonesia Mandiri
- PT. Wahana Yasa International Shipping dan Baramulti Group

DATA ARMADA WILAYAH

REGIONAL FLEET DATA

No	Nama Kapal	QTY Surat Ukur	Cabang Pemakai
1	MT. SHINTA	4393.68	PUSAT
2	PACIFIC TRADER III	340.04	PUSAT
3	MT. ANUGERAH DEWI 5	1080.94	MERAK
4	SPOB. ARGHA 2	833.28	MERAK
5	SPOB. SAMARA	2266.54	MERAK
6	SPOB. RIKA JAYA 1	100	MERAK
7	SURYA BAHARI	-	MERAK
8	KM SAFIRA	-	MERAK
9	KM SAMIRA		MERAK
10	MT. ANUGERAH DEWI 12	28,299	MERAK
11	MT. ANUGERAH DEWI 15	357.05	MERAK
12	MT. ARGHA 8	184,638	JAKARTA
13	MT. ARGHA 9	31,196	JAKARTA
14	SPOB. ARGHA 1	1178.03	JAKARTA
15	MT.ARGHA 11 ex CHANG QI	1062.97	JAKARTA
16	ARGHA 10	1.189.38	JAKARTA
17	SPOB. DIANA JAYA 1	193.85	JAKARTA
18	MT HORAI	250	JAKARTA
19	MT. VERDUN UTAMA 1	582.42	BANYUWANGI
20	MT. ANUGERAH DEWI 2	1875.79	CILACAP

DATA ARMADA WILAYAH

REGIONAL FLEET DATA

No	Nama Kapal	QTY Surat Ukur	Cabang Pemakai
21	MT. ANNA JAYA	1237.62	CIREBON
22	MT. RAFAEL	1279.17	CIREBON
23	MT. ARGHA 7	791.47	PATIMBAN
24	SPOB. CIPTA KARYA	228.68	SEMARANG
25	SPOB. MESSI KIANA 1	887.74	SURABAYA
26	MT. PETRO OCEAN VII	350.57	SURABAYA
27	MT. SWORDFISH 8	1.086,77	SURABAYA
28	AMRTA LIMA 1	578.16	LAMPUNG
29	MT.BLUE MARINE 7	695.85	LAMPUNG
30	SPOB. JOHAN 1	165.31	LAMPUNG
31	MT. SARANA PETRO 2	1056.59	LAMPUNG
32	MT. TAMARISKA ABADI	1084.92	LAMPUNG
33	MT. ARGHA 6	791.47	BATAM
34	MJS ANTASENA	894.98	BITUNG
35	BERKAT ANUGRAH 88	496.39	BITUNG
36	SPOB. AVIRRA II	888.03	BALIKPAPAN
37	MT. SHANJAYA	1569.37	BALIKPAPAN
38	SPOB. TARSİ RAYA	209.65	BALIKPAPAN
39	SPOB. IDEKA 01	720.89	BALIKPAPAN

DATA ARMADA WILAYAH

REGIONAL FLEET DATA

No	Nama Kapal	QTY Surat Ukur	Cabang Pemakai
40	MT. BINTANG MAS	196,933	BALIKPAPAN
41	SPOB MELISSA I	695	BALIKPAPAN
42	SPOB. TRI LESTARI 1	420.5	BALIKPAPAN
43	MT. HARTADIKA 4	329.95	BANJARMASIN
44	SPOB. ENERGI SUKSES	254, 31	BANJARMASIN
45	MT. REBEKAH	2	BANJARMASIN
46	SPOB. RADHIYA	511.68	KENDAWANGAN
47	SPOB R. JOHAN III	170	KENDAWANGAN
48	SPOB. KM SML 9	1716.29	KOTA BARU
49	SPOB PETRO OCEAN XII	403.14	KOTA BARU
50	SPOB PETRO OCEAN XII	300	KOTABARU
51	SPOB. ARKA JAYA	194.43	SAMARINDA
52	PANDAWA V	457.92	SAMARINDA
53	MT. BLUE MARINE	683.13	SATUI
54	SPOB. BERKAH JAYA 1	571.59	SATUI
55	PRTRO OCEAN XVI	574.31	KENDARI
56	MT. ANUGERAH DEWI	363.12	KENDARI
57	SPOB. AQSA WALI WALI	472.97	MOROWALI
58	MT. TAMARISKA	1401, 28	WEDA
59	MT. TANJUNG GLORY 2	839.44	WEDA
60	PETRO OCEAN XVII	940.84	-

SERTIFIKAT ISO

ISO CERTIFICATE



Certificate of Registration

This is to certify that

PT. ARGHANIAGA PANCATUNGGAL

Located at

Jl. Rawabuntu Utara Sektor 1.4, Blok H1/1 Kel. Rawabuntu, Kec. Serpong,
Kota Tangerang Selatan, Provinsi Banten - Indonesia

has been assessed and found to meet the requirements of
Occupational Health and Safety Management Standard

ISO 45001 : 2018

scope of activities

PROVISION OF BUNKER SERVICES

Certificate is Valid Until : 15 May 2028
Date of Certification : 13 May 2025
Date of Registration : 22 May 2025
Re-Issued Date : 21 May 2026
Certificate Number : 160522 HS


Signed by Dr. James H O'Geran



Verify the validity of this certificate by visiting www.ims-cert-ina.com

This certificate is issued within IMS Reliance Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 078



SERTIFIKAT ISO

ISO CERTIFICATE



Certificate of Registration

This is to certify that

PT. ARGHANIAGA PANCATUNGGAL

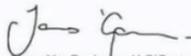
Located at

Jl. Rawabuntu Utara Sektor 1.4, Blok H1/1 Kel. Rawabuntu, Kec. Serpong,
Kota Tangerang Selatan, Provinsi Banten - Indonesia

has been assessed and found to meet the requirements of
Quality Management Standard
ISO 9001 : 2015
scope of activities

PROVISION OF BUNKER SERVICES

Certificate is Valid Until : 15 May 2028
Date of Certification : 13 May 2025
Date of Registration : 22 May 2025
Re-Issued Date : 21 May 2026
Certificate Number : 160522


Signed by Dr. James H O'Geran



Verify the validity of this certificate by visiting www.ims-cert-ina.com

This certificate is issued within IMS Reliance Limited accredited scope. The use of the accreditation mark indicates accreditation in respect of those activities covered by UKAS's accreditation certificate number 078



CABANG DI INDONESIA

BRANCS IN INDONESIA

HEAD OFFICE

Gedung Graha Ridia Akusa Utama
Jl. Rawa Buntu Blok H.1 No.1 Sektor 1.4
BSD CityTangsel 15318
Phone : (021) 53155938, 5378013
Fax : (021) 53161333
Website : arghaniaga.co.id

SURABAYA

Ruko Pengampon Square, Jl.
Semut Baru Blok E No. 5,
Surabaya Jawa Timur , 60111
Phone (031) 3676611

MERAK

Perum Argha Baja Pura, Jl.
Argha Gede Blok D1 No. 3,
Kotasari, Cilegon , 42411
Phone (0254) 340345

LAMPUNG

Perum Puri Perwata, Jl. RE
Martadinata Blok Z No. 6 Teluk
Betung, Bandar Lampung, 35132
Phone (0721) 470105

BALIKPAPAN

Jl. Jendral Sudirman Ruko Bandar
Blok E 23, RT 005 Klandasan Ulu
- Balikpapan, Kalimantan Timur
76112
Phone : (0542) 73942

JAKARTA

Jl. Rawa Buntu Blok H.1
No.1 Sektor 1.4
BSD CityTangsel 15318
Phone : (021) 53155938,

CIREBON

Jl. Sisingamangaraja No.29,
Kec. Lemahwungkuk, Kel.
Panjunan, Kota Cirebon,
Jawa Barat.
Phone: 0231 8851735

BANJARMASIN

Jl. Saka Permai No. 30, RT 36,
Komp. Pustaka Sari,
Kec. Banjar Tengah ,
Kel. Antasan Besar,
Banjarmasin 70114
Phone : (0511) 4415339

CILACAP

Perum Puri Anggrek no. A5,
RT 004/RW 010, Sidakaya,
Cilacap Selatan, Kab. Cilacap,
Jawa Tengah 53212
Phone : (0282) 5393269

SATUI

Jl. Sepakat No. 03, RT 08
Desa Sungai Danau,
Kec. Satui, Kab. Tanah
Bumbu, 72275
Phone (0512) 2541873

SAMARINDA

Jl. Wijaya Kusuma V No. 1A, RT
016 Kel. Air Putih, Kec.
Samarinda Ulu Kalimantan
Timur , 75124
Phone (0541) 4122501

BANYUWANGI

Perum Mendut Regency Blok
N 38 Kel. Taman Baru Kec.
Banyuwangi Kab. Banyuwangi
Jawa Timur 68416
Phone (031) 3676611

KOTABARU

Jl. Pangeran kacil No. 08 RT.
09, Kel. Kotabaru Hilir, Kec.
Pulau Laut sigam, Kab.
Kotabaru, Kalimantan Selatan
72111

PATIMBAN

Jl. Raya Pantura Kebondanas,
No. 20 RT 01/RW 001, Kebon Danas
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