# CEPOT GROUP MEMBERS

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PT Prima Quarta Avia [PQA]</strong></td>
<td>Leader of the Group</td>
</tr>
<tr>
<td><strong>PT Bastara Prima</strong></td>
<td>Coal Trading</td>
</tr>
<tr>
<td><strong>CV Giani Prima Mining</strong></td>
<td>Coal and Nickel Brokerage</td>
</tr>
<tr>
<td><strong>PT Astrico NuEnergi</strong></td>
<td>General Mining and Investment</td>
</tr>
<tr>
<td><strong>PT Kawal Resources Indonesia Raya</strong></td>
<td>Coal Mining Contractor</td>
</tr>
<tr>
<td><strong>PT Kamikawa Gawi Sabumi</strong></td>
<td>Coal Mining</td>
</tr>
<tr>
<td><strong>PT Mitraco</strong></td>
<td>Coal and Mineral Trading and Investment</td>
</tr>
<tr>
<td><strong>PT Maxima Citra Nusantara</strong></td>
<td>Coal Mining and Investment</td>
</tr>
</tbody>
</table>

Each individual member is an independent entity. The group is formed under strategic cooperation agreement.
Founders of CEPOT Group

Ismail R Razak 60

Married, 3 daughters and 2 sons, 3 granddaughters

Studied at Fakultas Teknik Universitas Indonesia. [FTUI].

Head of the Education Committee at Student Representative Board. of FTUI [BPM FTUI]. Member of the Student Council of Universitas Indonesia [DMUI]. Appointed as instructor at Leadership Training Course [Intermediate Program] of FTUI. Combat Military Training [1972] – Batallion 303 Infantry

Appointed as the Survey Team Leader by Lembaga Teknologi FTUI for the Tanjung Uban Naval Base Planning & Construction

Born under the Snake sign. His first job in 1977 was with the sole agent of Caterpillar in Indonesia as the Support Services Supervisor and was responsible for the coordination of various activities in more than 33 branch offices throughout Indonesia in the area of customer support. He joined Good Year marketing management in Indonesia in 1986 and was responsible and successful to reform the company’s nationwide marketing strategy to challenge the growing competition from Japanese and other local manufacturers.

Business and Technical trainings attended throughout his career included international classes given by Good Year International [USA, Australia, the Philippines], Caterpillar [Far East], Astronautics [USA], Rogerson Kratos [USA], Leyland [UK], Cummins [USA], Clark Equipments [USA, Australia], Lansing Bagnall [UK], Price Waterhouse [Jakarta], Citibank [Jakarta], Service Consult [Singapore], etc.
PQA CORPORATE ESTABLISHMENT & LICENSES

- **Company Name**
  PT Prima Quarta Avia
- **Company Type**
  Limited Liability Company
- **Establishment Deed**
  Established at June 23, 1999,
  Incorporation Act No 39
- **Shareholders**
  Ismail R Razak 70%
  Giani Siera Dani 30%
- **Company Ratification**
  C-13210.HT.01.01.TH.2001
  Date Issued November 14, 2001
- **Company License [SIUP]**
  04154-03/PM/1.824.271
  Valid up to May 31, 2017
- **Tax Registration Number [NPWP]**
  02.066.233.4-086.000
  Registration Date Dec 10, 2001
- **Company Registration [TDP]**
  09.02.1.46.23067
  Valid up to Jan 24, 2017

PrimaTrade is a trade name used by PT Prima Quarta Avia in doing business as trader / broker of steam coal, mineral ores and fuel products

AvioTech International is a trade name used by PT Prima Quarta Avia in doing business as marketing representation of aircraft engine maintenance
<table>
<thead>
<tr>
<th>Activities</th>
<th>Commodities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trading</td>
<td>Steam Coal / Coking Coal / Nickel</td>
</tr>
<tr>
<td>Production Contract</td>
<td>Steam Coal / Coking Coal</td>
</tr>
<tr>
<td>Joint Operation</td>
<td>Steam Coal / Coking Coal</td>
</tr>
<tr>
<td>Off Take</td>
<td>Steam Coal / Coking Coal</td>
</tr>
</tbody>
</table>
BUSINESS CONCEPT — COAL TRADING

- Acting as the active centre of coal and mineral mining and trading through professional, dedicated and trustworthy services to the end users, traders and miners

LONG TERM SALES AGREEMENT

MINERS

JOINT OPERATION PRODUCTION CONTRACT
OFF TAKE
Funding and Investment Technical Assistance

QCDCC CONTROLLER
Quality Control. Goal: Zero Reject
Quantity Control. Goal: Full Cargo
Documentation Control. Goal: 100% Compliance
Transshipment Management. Goal: No Demurrage

BUYERS / USERS
**BUSINESS SCHEME 1**

- **CEPOT** sign Purchase & Sales Agreement [PSAB] with **BUYER**. **BUYER** deposit full amount at **Bank Mandiri** [or other prime bank] under **Escrow Agreement** signed by **BUYER**, **CEPOT** and the **Bank Mandiri**.

- **CEPOT** sign Purchase & Sales Agreement [PSAM] with **MINER** on cash payment basis
**BUSINESS SCHEME 2**

- **CEPOT** as **SELLER** and **MINER** as **COSELLER** sign Purchase & Sales Agreement [**PSAB**] with **BUYER**. **BUYER** issue Letter of Credit to the designated account.

- **CEPOT** sign **PSAM** with **MINER** with Assignment of Proceed of the Letter of Credit proceedings or Cash basis.
SERVICE CONCEPT

- Product Identification
- Potential Vendor Selection
- Review of Vendor Specification
- Review of Vendor Terms of Sales
- QCD Comparison and Opinions
GROUP VISION & MISSION

GROUP VISION

- To become the most reliable and trusted partner to the sellers and buyers of coal and minerals of Indonesia

- To become the best friend of the society and the earth in and around the mining area

- To contribute to the development of wealth to the stakeholders, partners and the employees
GROUP VISION & MISSION

CORPORATE MISSION

✔ Quality : Zero Reject
✔ Quantity : Full Cargo Load – No Dead Freight
✔ Documents : Full Compliance
✔ Transshipment : No Demurrage
PT Kamikawa Gawi Sabumi
Coal Mining
IUP OP 545/042/IUP-OP/D-PE/2010, Angsana, Tanah Bumbu
IUP OP 545/022/IUP-OP/D-PE/2010, Satui, Tanah Bumbu

PT Kawal Resources Indonesia Raya
Coal Mining Contractor

PT Berkat Hanjuang Jaya
Coal Mining - Satui, Tanah Bumbu
IUP OP 545/077/IUP-OP/D-PE/2010,

PT Astri Mining Resources
Coal Mining – Simpang Empat, Batu Licin
IUP OP 545/038/IUP-OP/D.PE/2009

PT Prolindo Cipta Nusantara
Coal Mining – Angsana, Sungai Danau
IUP OP 188.45/55/DISTAMBEN/2012

PT Archipelago
Coal Mining Contractor
COAL PRODUCTION SUPPORT

PARTIAL LIST

CV Ayu Wulan Lestari
Coal Mining – Kutai Kartanegara
IUP OP 540/2517/IUP-OP/MB.PBAT/IK/2010

PT Pribumi Citra Mandiri Utama
Coal Mining - Kintap, Tanah Laut

PT ELTIRA
Coal Contractor

CV Gunung Sambung
Coal Mining - Sambung Makmur, Banjar
IUP OP KW.03.25.PBJR.2004

CV Harapan Binuang Muda
Coal Mining - Binuang, Tapin
IUP OP 188.45/231/KUM/2009

PT Pribumi Citra Mandiri Utama
Coal Mining - Kintap, Tanah Laut

PT Cantung Karya Mitra Mandiri
Coal Mining - Simpang Empat, Tanah Bumbu
IUP OP 545/141/IUP-OP/D.PE/2010
CV Putra Parahiangan Mandiri
Coal Mining – Satui, Tanah Bumbu
IUP OP 545/030/IUP-OP/D.PE/2010

CV Rahmat Aulia Sejahtera
Coal Mining – Simpang Empat, Tanah Bumbu
KP 292 Location TB08.APRPR 17

Energy and Commodity Pte Ltd
Coal Contractor

PT Saijaan Prima Coal
Coal Mining – Kelumpang Tengah, Kota Baru
IUP OP 545/27/IUP OP/D.PE/2010

PT Usaha Kawan Bersama
Coal Mining – Karang Intan, Banjar
KP 172/2005 Location KW 05.043.0.BJR.2006

CV Berkah Bara Sejahtera
Coal Contractor

PT Batu Gunung Mulia
Coal Mining - Binuang, Tapin
IUP OP 188.45/090/KUM/2010
PT Mutiara Bumi Persada
Coal Contractor

PT Rahmad Barajaya Utama
Coal Mining – Sungai Pinang, Banjar
KP 14T/2010 Location K 01.02.P.BJR.2002

PT Surya Putra Banua
Coal Mining - Kelumpang Hilir, Kotabaru
IUP OP 545/38/IUPOP/D.PE/2010

PT Purnama Surya Cipta
Coal Mining - Simpang Empat, Tanah Bumbu
IUP OP 545/06-EX/KP/D.PE

CV Berkat Madinah
Coal Contractor

PT Putra Batulicin Membangun
Coal Mining – Karang Bintang, Tanah Bumbu
IUP OP 545/001/IUP-OP/D.PE/2010

............ and many more

All documents related to the cooperation between CEPOT Group and the above companies are available upon request by legitimate potential buyers
All documents related to the cooperation between CEPOT Group and the above companies are available upon request by legitimate potential buyers.
CEPOT Group had established continuous port usage agreement with various jetty operators / owners in South Kalimantan to support the coal loading process, in addition to jetties operated / owned by the group.

**KGS Jetty - PT Kamikawa Gawi Sabumi**
3 jetties – owned and operated by CEPOT Group

**BEI CBH Jetty - PT Parama Mining Resources**
2 jetties - port usage agreement

**SCMM Jetty – PT Surya Citra Mahkota Mandiri**
1 jetty - port usage agreement

Some other jetties are used on spot port usage agreement.
CoA / BL are available for review upon issuance of LoI by legitimate potential buyers only
# Pit Check Analysis

**REPORT OF ANALYSIS**

**Principal:** PT. BASTARA PRIMA
Grahana Multi
Jl. Pantang No. 55
Kebon Jeruk
Jakarta 11530

**Subject:** Coal

**Description of Sample:** Packed in unsealed plastic bag, sample supplied by Customer

**Date Analyzed:** September 17, 2012

**Sample Mark:** BP-SBB (37.6)

<table>
<thead>
<tr>
<th>Parameter Test</th>
<th>Result</th>
<th>Standard Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Moisture, %</td>
<td>4.3</td>
<td>ASTM D3002/D3022M-09</td>
</tr>
<tr>
<td>Moisture, %</td>
<td>4.0</td>
<td>ASTM D3173-06 (2005)</td>
</tr>
<tr>
<td>Ash Content, %</td>
<td>12.4</td>
<td>ASTM D3174-04</td>
</tr>
<tr>
<td>Volatile Matter, %</td>
<td>47.9</td>
<td>ASTM D3175-07</td>
</tr>
<tr>
<td>Fixed Carbon, %</td>
<td>35.4</td>
<td>ASTM D3172-07</td>
</tr>
<tr>
<td>Total Sulfur, %</td>
<td>0.78</td>
<td>ASTM D4249-99</td>
</tr>
<tr>
<td>Gross Calorific Value, Kcal/kg</td>
<td>6647.7</td>
<td>ASTM D5865-07</td>
</tr>
</tbody>
</table>

**Hardgrove grindability index:** 27 ASTM D488/D498M-09

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**PARTIAL RECORD**

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**CoA / BL are available for review upon issuance of LoI by legitimate potential buyers only**
CoA / BL are available for review upon issuance of LoI by legitimate potential buyers only
STOCKPILE KAMIKAWA GAWI SABUMI
To prevent document forgery and modification, CoA / BL of CEPOT GROUP members and production support mines are available for review upon issuance of LoI by legitimate and bondafide potential buyers only.
The logistics arrangement is based on CEPOT’s policy called the **RED LINE POLICY**

The **RED LINE POLICY** impose the strict in house rule that CEPOT Group will only do transaction with mining or its contracting company with full licenses and compliance to the Government’s regulation.

The **RED LINE POLICY** also assure that the origin of the steam coal is well documented from the mine pit to the vessel and therefore a red line can be drawn making an uninterrupted line in between these points.
## Coal Specification

**COAL SPECIFICATION - ADB**

<table>
<thead>
<tr>
<th>Description</th>
<th>Std ASTM</th>
<th>GCV 6500 - 6300</th>
<th>GCV 6300 - 6100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Moisture</td>
<td>ARB</td>
<td>6.00 - 12.00 %</td>
<td>6.00 - 10.00 %</td>
</tr>
<tr>
<td>Inherent Moisture</td>
<td>ADB</td>
<td>4.00 - 8.00 %</td>
<td>6.00 - 10.00 %</td>
</tr>
<tr>
<td>Ash Content</td>
<td>ADB</td>
<td>8.00 - 12.00 %</td>
<td>12.00 - 14.00 %</td>
</tr>
<tr>
<td>Volatile Matter</td>
<td>ADB</td>
<td>40.00 - 45.00 %</td>
<td>40.00 - 45.00 %</td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>ADB</td>
<td>By Difference</td>
<td>By Difference</td>
</tr>
<tr>
<td>Total Sulfur</td>
<td>ADB</td>
<td>0.80 - 1.00 %</td>
<td>0.40 - 1.00 %</td>
</tr>
<tr>
<td>GCV Air Dried</td>
<td>ADB</td>
<td>6500 - 6300 Kcal/kg</td>
<td>6300 - 6100 Kcal/kg</td>
</tr>
<tr>
<td>NCV As Receivd</td>
<td>NAR</td>
<td>6000 - 5800 Kcal/kg</td>
<td>5800 - 5600 Kcal/kg</td>
</tr>
<tr>
<td>HGI</td>
<td></td>
<td>45 - 50</td>
<td>40 - 50</td>
</tr>
<tr>
<td>Size 0 - 50 mm</td>
<td></td>
<td>90.00 % Min</td>
<td>90.00 % Min</td>
</tr>
</tbody>
</table>

**COAL SPECIFICATION - ADB**

<table>
<thead>
<tr>
<th>Description</th>
<th>Std ASTM</th>
<th>GCV 5800 - 5600</th>
<th>GCV 5500 - 5300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Moisture</td>
<td>ARB</td>
<td>28.00 - 30.00 %</td>
<td>32.00 - 35.00 %</td>
</tr>
<tr>
<td>Inherent Moisture</td>
<td>ADB</td>
<td>12.00 - 14.00 %</td>
<td>12.00 - 16.00 %</td>
</tr>
<tr>
<td>Ash Content</td>
<td>ADB</td>
<td>10.00 - 12.00 %</td>
<td>3.00 - 8.00 %</td>
</tr>
<tr>
<td>Volatile Matter</td>
<td>ADB</td>
<td>40.00 - 45.00 %</td>
<td>40.00 - 45.00 %</td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>ADB</td>
<td>By Difference</td>
<td>By Difference</td>
</tr>
<tr>
<td>Total Sulfur</td>
<td>ADB</td>
<td>0.80 - 1.00 %</td>
<td>0.10 - 0.60 %</td>
</tr>
<tr>
<td>GCV Gross Calorific Value</td>
<td>ADB</td>
<td>5800 - 5600 Kcal/kg</td>
<td>5500 - 5300 Kcal/kg</td>
</tr>
<tr>
<td>NCV As Receivd</td>
<td>NAR</td>
<td>4600 - 4400 Kcal/kg</td>
<td>3900 - 3700 Kcal/kg</td>
</tr>
<tr>
<td>HGI</td>
<td></td>
<td>40 - 45</td>
<td>40 - 45</td>
</tr>
<tr>
<td>Size 0 - 50 mm</td>
<td></td>
<td>90.00 % Min</td>
<td>90.00 % Min</td>
</tr>
</tbody>
</table>

Specification may vary depending on the origin of the coal.
COAL SPECIFICATION

<table>
<thead>
<tr>
<th>Description</th>
<th>Std ASTM</th>
<th>GAR 5000 - 4800</th>
<th>Reject</th>
<th>GAR 4800 - 4600</th>
<th>Reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Moisture</td>
<td>ARB</td>
<td>28.00 % Approx</td>
<td></td>
<td>28.00 % Approx</td>
<td></td>
</tr>
<tr>
<td>Inherent Moisture</td>
<td>ADB</td>
<td>12.00 % Approx</td>
<td></td>
<td>14.00 % Approx</td>
<td></td>
</tr>
<tr>
<td>Ash Content</td>
<td>ADB</td>
<td>8.00 %</td>
<td>&gt; 10.00 %</td>
<td>8.00 %</td>
<td>&gt; 8.00 %</td>
</tr>
<tr>
<td>Volatile Matter</td>
<td>ADB</td>
<td>40.00 % Approx</td>
<td></td>
<td>40.00 % Approx</td>
<td></td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>ADB</td>
<td>By Difference %</td>
<td></td>
<td>By Difference %</td>
<td></td>
</tr>
<tr>
<td>Total Sulfur</td>
<td>ADB</td>
<td>0.80 %</td>
<td>&gt; 1.00 %</td>
<td>0.80 %</td>
<td>&gt; 1.00 %</td>
</tr>
<tr>
<td>GCV Gross Calorific Value</td>
<td>GAR</td>
<td>5000 Kcal/kg</td>
<td>&lt; 4800</td>
<td>4800 Kcal/kg</td>
<td>&lt; 4600</td>
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<tr>
<td>NCV As Received</td>
<td>NAR</td>
<td>Kcal/kg</td>
<td></td>
<td>Kcal/kg</td>
<td></td>
</tr>
<tr>
<td>HGI</td>
<td>Index</td>
<td>50.00 Approx</td>
<td></td>
<td>50.00 Approx</td>
<td></td>
</tr>
<tr>
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<td></td>
<td>90.00 % Min</td>
<td></td>
<td>90.00 % Min</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Std ASTM</th>
<th>GAR 4600 - 4400</th>
<th>Reject</th>
<th>GAR 4200 - 4000</th>
<th>Reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Moisture</td>
<td>ARB</td>
<td>30.00 % Max</td>
<td></td>
<td>38.00 % Max</td>
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<tr>
<td>Inherent Moisture</td>
<td>ADB</td>
<td>12.00 % Approx</td>
<td></td>
<td>14.00 % Approx</td>
<td></td>
</tr>
<tr>
<td>Ash Content</td>
<td>ADB</td>
<td>8.00 % Max</td>
<td>&gt; 10.00 %</td>
<td>8.00 % Max</td>
<td>&gt; 10.00 %</td>
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<tr>
<td>Volatile Matter</td>
<td>ADB</td>
<td>42.00 % Approx</td>
<td></td>
<td>42.00 % Approx</td>
<td></td>
</tr>
<tr>
<td>Fixed Carbon</td>
<td>ADB</td>
<td>By Difference %</td>
<td></td>
<td>By Difference</td>
<td></td>
</tr>
<tr>
<td>Total Sulfur</td>
<td>ADB</td>
<td>0.80 % Max</td>
<td>&gt; 1.00 %</td>
<td>0.80 % Max</td>
<td>&gt; 1.00 %</td>
</tr>
<tr>
<td>GCV Gross Calorific Value</td>
<td>GAR</td>
<td>4600 Kcal/kg</td>
<td>&lt; 4400</td>
<td>4200 Kcal/kg</td>
<td>&lt; 4000</td>
</tr>
<tr>
<td>NCV As Received</td>
<td>NAR</td>
<td>Kcal/kg</td>
<td></td>
<td>Kcal/kg</td>
<td></td>
</tr>
<tr>
<td>HGI</td>
<td>Index</td>
<td>55.00 Approx</td>
<td></td>
<td>50.00 Approx</td>
<td></td>
</tr>
<tr>
<td>Size 0 - 50 mm</td>
<td></td>
<td>90.00 % Min</td>
<td></td>
<td>90.00 % Min</td>
<td></td>
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</table>

Specification may vary depending on the origin of the coal.
## TOTAL QUALITY CONTROL

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>ACTIVITIES</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MINE SITE</td>
<td>Exploration</td>
<td>Preparation and Analysis : TM, IM, ASH, VM, S, GCV, HGI</td>
</tr>
<tr>
<td></td>
<td>Channel/Pit Sample</td>
<td>Sampling, Preparation and Analysis : IM, Ash, S, GCVI</td>
</tr>
<tr>
<td></td>
<td>Production</td>
<td></td>
</tr>
<tr>
<td>ROM STOCKPILE</td>
<td>Mine Stockpile</td>
<td>Sampling, Preparation and Analysis : IM, ASH, S, GCV</td>
</tr>
<tr>
<td></td>
<td>Crushing Plant</td>
<td>End Product 50.0 mm</td>
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<tr>
<td>PRODUCTION STOCKPILE</td>
<td>Production Sampling</td>
<td>Wiegthing Control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sampling, Preparation and Analysis : IM, ASH, S, GCV</td>
</tr>
<tr>
<td>END STOCKPILE</td>
<td>Stockpile Management</td>
<td>Verification, Stockpile Mapping, Blending System, Load Plan</td>
</tr>
<tr>
<td></td>
<td>Determination</td>
<td>Quantity Determination with Draught Survey</td>
</tr>
<tr>
<td></td>
<td>Quantity / Quality</td>
<td>Sampling, Preparation and Analysis : IM, ASH, S, GCV, Truck Seaking</td>
</tr>
</tbody>
</table>
TRAFFIC MANAGEMENT

PrimaTrade assigned Mr Lee Jong Young [Jacky] as the CEPOT Group CHIEF SHIPPING OFFICER to oversee the overall shipping related issues of the contract with the customers. He holds the degrees of B.A [Nautical Science] of Korea Maritime University and MBA [Engineering Finance] of Universiti Teknologi Malaysia. He is based at the CEPOT Group Head Quarter in Jakarta.
PrimaTrade established a cooperation platform with P.T. Arpeni Pratama Ocean Line Tbk, [APOL] who offered the priority to transport all the steam coal bulk cargo to the buyers of CEPOT Group to various international destinations.

APOL has the capacity to provide "end-to-end logistics solution service" with its comprehensive fleets, comprising Capesize and Panamax bulk carriers, tugboat, barges and floating cranes.
TRAFFIC MANAGEMENT – FLOATING CRANES
PrimaTrade also established a cooperation platform with **PT Karana Line** to transport all the steam coal bulk cargo [**Handymax** and **Supramax**] to the buyers of CEPOT Group to various international destinations.

PT. Karana Line was established on April 25, 1967. The company is an established name in the Shipping Sector in Indonesia and owns and operates cargo vessels. Worldwide reputation, reliable principles and over four decades of experience coupled with visionary management, professional staff, use of Information Technology and trust from clients, the company wishes to be a prominent player in the Shipping Sector in Indonesia.

Stvedoring is performed by **PT PBM Karya Abdi Luhur**, a company belong to the same group with PT Karana Lines.
CEPOT GROUP SHIPPING DESTINATIONS
PrimaTrade established strategic cooperation with some major financial institutions to support large and long terms supply agreements with global major buyers.
PrimaTrade established strategic cooperation with some major financial institutions to support large and long terms supply agreements with global major buyers.
PrimaTrade take the advantage of the excellent escrow account services provided by Bank Mandiri for financing transactions with various overseas financial institutions.

Cash Buyer can also deposit the funds for cash purchase [5/4/1] under the 3 party Escrow agreement involving Bank Mandiri which offers safe and secured transaction.

Bank BCA now also supported the payment through escrow account services.

For every cash transactions through Escrow Account at Bank Mandiri, Buyer will receive the Advance Payment Bond under the cooperation between PrimaTrade and Tugu Kresna Pratama.
THE TEAM
PQA KEY PERSONNEL

Giani S Dani
Chairwoman

Ismail R Razak
President

Pamudji R Kartohadiprodjo
Financial Adviser

Tadil Akbar Razak
Legal Adviser

C K Lim
Strategic Partnership Dev Adviser

Lee Jong Young
Chief Shipping Officer

Adjie Prasetyo
VP Production

Bambang Prie
VP Fin & Adm a.i

Rita Diana
Exec Secretary

Jopie Soumeru
Gov Liaison

Hermawan
MIS Manager

Adnan T Razak
Field Adm Mgr

Merriel K Razak
Compliance Mgr

Djoko Prayitno
Accounting Mgr

Togi Tobing
Tech Admin Supv

Hendi Lesmana
Field Ops Supv

Samuel Edison
Biz Team Alpha

Mirza Setiabudhi
Biz Team Bravo

Etty Nurhayati
Biz Team Charlie

Albert Djiauw
Biz Team Delta

China & Korea
USA
ASEAN
Domestic
ORGANIZATION CHART
For more specific information, please send an email to master.primatrade@gmail.com. You will get a respond from our officer with @cepotgroup.com email address. Thank you