Outline

• Company Overview
• Facilities and Services
• Business Process and Operation
• Value Proposition
• Infrastructure Development
Company Overview

- Owned and operated by PT. Cikarang Inland Port, a subsidiary company of PT. Jababeka, Tbk on infrastructure business portfolio.

- **The First Inland Port** in Indonesia with International Port Code and appointed by Government as **Integrated Customs Services Zone** (KPPT – Kawasan Pelayanan Pabean Terpadu)
  - **Integrated Port and Logistics Facilities** as One-Stop-Services
  - Bringing **Port, Customs, and Quarantine** Services to Industrial Estate and Industrial Zone
  - **Security** and **Safety** comply to International Standard

- Start the operation on 2010
Bringing Port Closer to Industries

International Port Code: IDJBK
Surrounded by 11 Industrial Estates and more than 3000 manufacturer company
Sea Port to Dry Port Connectivity
Bird Eye View

200 Ha of fully integrated facilities

Railway:
- Domestic
- International

Port (70 Ha):
- Customs
- Quarantine
- Physical Check
- Container Yard
- Reefer Plugs
- CFS

Logistics Park
- Warehouses
- TPP

Empty Depot
Gate
CY
Physical Check
CFS
Office
Reefer

200 Ha of fully integrated facilities

Integrated Port and Logistics Facilities | www.cikarangdryport.com
Facilities & Services

**Container Yard:** Capacity 400,000 TEUs per annum

**Reefer Services:** 128 plugs, expandable to 500 plugs

**Terminal Operation 24/7**

**Container Freight Station:** Consolidation
Facilities & Services

Bonded Trucking

Rail Freight Service

Shipping Line Representative Office

Online Tracking & INSW Connected
Facilities & Services

- General Warehouse
- Special Containers Handling
- 24/7 Security
- Empty Container Depot
Consolidation service are served by:

Kurhanz Trans

ATT

FM

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Operator:

PT MITRA ADIRA UTAMA
A LICENSED WAREHOUSE PROVIDER

Benefits:

- Direct Bill of Lading through Cikarang Dry Port
- Certainty, traceability, profitability
- Better, cheaper & faster overall logistics cost
- Integrated customs and quarantine inspection
- Seamless supply chain process
- Integrated Port & Logistics Facilities
• Joint Physical Inspection Inside Terminal
• 24/7 Customs and Terminal Operation
• Animal Quarantine, Plant Quarantine and Fish Quarantine available
Multimodal Transport Bill of Lading
Through Cikarang Dry Port
Port Code: IDJBK

Direct export import through Cikarang Dry Port are served by:
Stakeholders and Customers

Terminal Operator (4)
- PT Mustika Alam Lestari
- IPC Terminal 3

Land & Rail Transporter (3)
- Iron Bird Trucking
- Logistics

Logistics Service Provider (30+)
- APL Logistics
- DHL
- DAMCO
- Panalpina
- Agility
- GEODIS
- DB Schenker
- Logwin
- UTI
- MPLine
- HANKYU HANSIN EXPRESS
- KWE
- SOL
- Yusen Logistics
- Sankyu
- WINGS Logistics
- CEVA
- ATT Group
- IWA Logistics Group
- Helo Logistics
- Iron Bird Logistics
- Ritra Logistics
- GAP Logistics
- SDV
- NIPPON EXPRESS
- Logistik
- Konoike
- PT MITSUI-SOKO INDONESIA
- RX
- Vantec
- ITOCHU
- Tri-net
- KORMAN GROUP
- GLOBAL LOGISTICS
- Hitachi Transport System
- Kamadoja Logistics
Business Process

Import Process

- Multimodal B/L
- B/L @ CDP
- "Place of Delivery"

- By Carrier

- CIF/CNF @IDJBK
- By Consignee / Forwarder

Export Process

- Multimodal B/L
- BL @ CDP
- "Place of Receipt"

- By Carrier

- On Truck/Train
- On Board @IDJBK
- By Shipper / Forwarder
# How to Start

<table>
<thead>
<tr>
<th>Preparation</th>
<th>Import Multimodal B/L</th>
<th>Export Multimodal B/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Contact Shipping Line&lt;br&gt;• Contact Logistics Provider&lt;br&gt;• Register EDI Number &amp; Updating Permit</td>
<td></td>
<td>• Contact Shipping Line&lt;br&gt;• Contact Logistics Provider&lt;br&gt;• Register EDI Number &amp; Updating Permit</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shipment Activities</th>
<th>Import Multimodal B/L</th>
<th>Export Multimodal B/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Make Order to Shipping Line using code IDJBJK&lt;br&gt;• Monitor shipment arrival via CDP Website&lt;br&gt;• Customs declaration &amp; clearance&lt;br&gt;• Quarantine declaration &amp; clearance&lt;br&gt;• Prepare delivery documents&lt;br&gt;• Physical Inspection (on request)&lt;br&gt;• Port Clearance (SP2 Document)&lt;br&gt;• Pick Up / Delivery containers&lt;br&gt;• Returning back empty containers to Depot</td>
<td>• Make Order to Shipping Line using code IDJBJK&lt;br&gt;• Pick Up Empty Containers from Depot&lt;br&gt;• Customs declaration&lt;br&gt;• Request Port Entering Card via email&lt;br&gt;• Movement laden containers to CDP Terminal&lt;br&gt;• Customs Clearance&lt;br&gt;• Monitor shipments via CDP Website&lt;br&gt;• Movement laden containers (CDP to Tg Priok Port) under Shipping line B/L</td>
<td></td>
</tr>
</tbody>
</table>
Visit [www.cikarangdryport.com](http://www.cikarangdryport.com) and put **B/L number** to monitor the shipment.

### Import

<table>
<thead>
<tr>
<th>No</th>
<th>Container No</th>
<th>Vessel Name</th>
<th>Voy. No</th>
<th>Size</th>
<th>Type</th>
<th>Status</th>
<th>TO Name</th>
<th>Vessel ATA</th>
<th>Gate Out TO</th>
<th>Gate In CDP</th>
<th>Pick Up By Consignee</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>APHU7055151</td>
<td>APL SOKHNA</td>
<td>057E</td>
<td>40</td>
<td>DRY</td>
<td>FCL</td>
<td>JICT1</td>
<td>16-Feb-2013 07:30</td>
<td>17-Feb-2013 06:30</td>
<td>17-Feb-2013 09:57</td>
<td>22-Feb-2013 14:42</td>
</tr>
<tr>
<td>2</td>
<td>TRLU5862242</td>
<td>APL SOKHNA</td>
<td>057E</td>
<td>40</td>
<td>DRY</td>
<td>FCL</td>
<td>JICT1</td>
<td>16-Feb-2013 07:30</td>
<td>17-Feb-2013 07:51</td>
<td>17-Feb-2013 09:55</td>
<td>22-Feb-2013 14:40</td>
</tr>
<tr>
<td>3</td>
<td>WFHU5113755</td>
<td>APL SOKHNA</td>
<td>057E</td>
<td>40</td>
<td>DRY</td>
<td>FCL</td>
<td>JICT1</td>
<td>16-Feb-2013 07:30</td>
<td>17-Feb-2013 07:54</td>
<td>17-Feb-2013 09:52</td>
<td>21-Feb-2013 17:44</td>
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<tr>
<td>4</td>
<td>TRLU7133532</td>
<td>APL SOKHNA</td>
<td>057E</td>
<td>40</td>
<td>DRY</td>
<td>FCL</td>
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<td>17-Feb-2013 08:33</td>
<td>17-Feb-2013 10:16</td>
<td>22-Feb-2013 14:41</td>
</tr>
</tbody>
</table>

### Export

<table>
<thead>
<tr>
<th>NO.</th>
<th>Container NO</th>
<th>Vessel Name</th>
<th>Voy. No</th>
<th>Size</th>
<th>Type</th>
<th>Status</th>
<th>TO Name</th>
<th>Gate In CDP</th>
<th>Gate Out CDP</th>
<th>Gate In TO</th>
<th>Loaded on Vessel</th>
</tr>
</thead>
</table>
Value Proposition

Certainty

- Predicted Lead time and Cost using Multimodal B/L
- Import: Avoid Overbrengen and Penalty
- Export: Closing Time at CDP and allowed early stack

Traceability

- Managed bonded transportation with Electronic Seal for better security & monitoring
- Reduced risk by transfer responsibility at CDP

Profitability

- Better planning, inventory reduction and increasing productivity
- Storage start counting at CDP (Multimodal B/L)
- Free time storage: import 5 days ATA CDP, export 7 days ETD vessel
## Terminal Tariff Comparison

<table>
<thead>
<tr>
<th></th>
<th>Tanjung Priok Sea Port</th>
<th>Cikarang Dry Port</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20 ft</td>
<td>40ft</td>
</tr>
<tr>
<td><strong>Handling</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Lift On / Lift Off</td>
<td>187,500</td>
<td>281,300</td>
</tr>
<tr>
<td><strong>Storage</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Basic Tariff</td>
<td>27,200</td>
<td>54,400</td>
</tr>
<tr>
<td><strong>Import</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Day 1 - 3</td>
<td>Free</td>
<td>Free</td>
</tr>
<tr>
<td>- Day 4 - 10</td>
<td>136,000</td>
<td>272,000</td>
</tr>
<tr>
<td>- Day 11 and forth</td>
<td>204,000</td>
<td>408,000</td>
</tr>
<tr>
<td><strong>Free Time Storage Import</strong></td>
<td>3 days from ATA Priok</td>
<td>5 days ATA CDP</td>
</tr>
<tr>
<td><strong>Free Time Storage Export</strong></td>
<td>5 days counted 1 – basic tariff</td>
<td>7 days ETD Vessel</td>
</tr>
<tr>
<td><strong>Penalty</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- After SPPB (Customs)</td>
<td>200%</td>
<td></td>
</tr>
<tr>
<td>- After SP2 (Port)</td>
<td>300%</td>
<td></td>
</tr>
<tr>
<td><strong>Physical Check (Behandle)</strong></td>
<td>1,015,000</td>
<td>1,390,000</td>
</tr>
</tbody>
</table>

(*) Storage cost is 62% lower than Tanjung Priok Sea Port
(**) Port charges are settled in Cikarang Dry Port instead of Tanjung Priok Sea Port
Program: Dry Port to Dry Port

Benefits

• **Expand and Explore the market**
  Connecting strategic industrial zones and getting closer to the markets

• **One Stop Service Solution**
  Port, Customs, and Quarantine are located and integrated in the same area

• **Better Visibility and Certainty**
  Predicted lead time and cost using Multimodal Transport Bill of Lading

• **Faster Transit Time**
  6 days total lead time Lat Krabang – Cikarang including 3 days sailing time

In Cooperation With

• Service First
• Customer’s Satisfaction is Our Priority
• Fastest Transit Time in The Market
NEW Shanghai Direct Connection

Benefits

• Expand and Explore the market
  Connecting strategic industrial zones and getting closer to the markets

• One Stop Service Solution
  Port, Customs, and Quarantine are located and integrated in the same area

• Better Visibility and Certainty
  Predicted lead time and cost using Multimodal Transport Bill of Lading

• Faster Transit Time
  10 days total lead time Shanghai – Cikarang

In Cooperation With

• Service First
• Customer’s Satisfaction is Our Priority
• Fastest Transit Time in The Market
New Toll Exit Km 29

New Exit Km 29 to Cikarang Dry Port

To Existing Toll Exit Km 31

From Jakarta

To New Toll Exit Km 34
Domestic Rail Freight Service

Provides premier hub of rail freight service connecting major cities in Java.
Cikarang Dry Port - Asia Logistics Centre/Park of The Year 2014
PT. Cikarang Inland Port

Jl. Dry Port Raya, Kota Jababeka, Cikarang, Bekasi 17530, West Java, Indonesia
+6221 2908 2908
www.cikarangdryport.com

marketing@cikarangdryport.com
@CikarangDryPort
Cikarang Dry Port