



dwiprima
karyaguna

A Company Profile





Sejarah Pendirian Perusahaan *Company Establishment*

Berdiri pada tahun 1986 di Cilegon, perusahaan yang sebelumnya bernama CV.Dwitama Prakarsa ini menawarkan pekerjaan jasa spesialis dibidang **SANDBLAST, PAINT & HEAVY EQUIPMENT RENTAL**

Pada tahun 1993, CV Dwitama Prakarsa mengembangkan usahanya dengan membentuk divisi yang bergerak di bidang sipil (concrete repair) dan mekanikal elektrik. Pada tahun 1996, seiring dengan perubahan bentuk perusahaan menjadi PT, nama perusahaan berganti menjadi PT Dwiprima Karyaguna.

Hingga kini PT Dwiprima Karyaguna telah berkembang pesat dan berekspansi keluar area Pulau Jawa hingga ke Batam dan Pekanbaru.

Established in 1996, previously named CV Dwitama Prakarsa offers services specialized in SANDBLAST, PAINT & HEAVY EQUIPMENT RENTAL services.

CV. Dwitama Prakarsa was founded in 1993, and has expanded the business by developing a new division specialized in concrete repair and mechanical electrical services.

At the moment, PT. Dwiprima Karyaguna has grown rapidly and expanded outer Java area throughout Batam and Pekanbaru.

a company rich in experience, both project contractor and equipment rental...



Area of Expertise

In the industry, we have gained years of experiences handling projects scale from medium to large, on commercial building or even industrial environment

*We only use the best tools, best
We only use the best tools, best*

Kontraktor Spesialis Sandblasting dan Painting

Pengalaman puluhan tahun mengerjakan proyek - proyek baik skala besar atau menengah, bangunan komersial maupun industrial, menjadikan kami lebih kuat dan terlatih dalam memenuhi segala keinginan konsumen.

Kami juga familiar dengan standar - standar yang berlaku untuk pekerjaan ini, antara lain ISO, ASTM, SSPC dan Nace.

Persewaan Alat Berat

Kami memiliki alat - alat berat yang bisa membantu kelancaran proyek konsumen, diantaranya forklift, crane dan kompresor udara. Alat - alat tersebut sudah terverifikasi secara reguler dari pihak ketiga, instansi atau perusahaan inspeksi.

Blasting and Painting Contractor Specialist

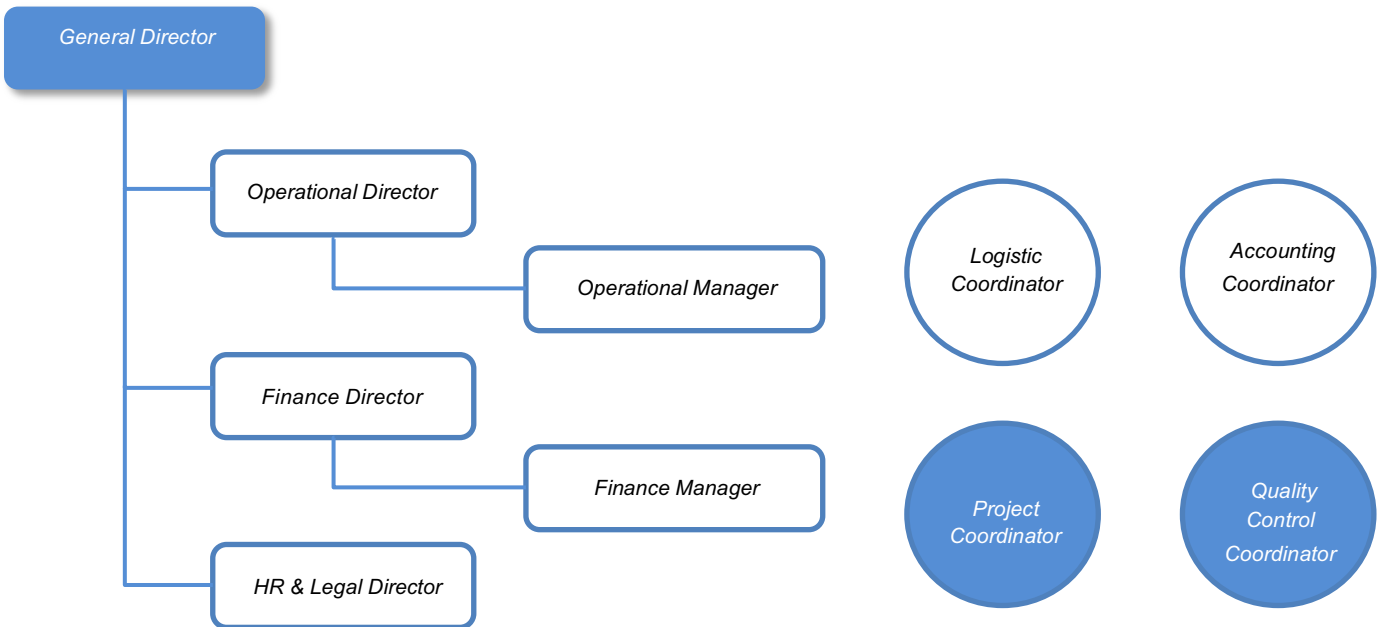
In the industry, we have gained years of experiences handling projects scale from medium to large, on commercial building or even industrial environment.

We have also familiarize ourself to the standard that applied in this area of work, some are ISO, ASTM, SSPC and NACE.

Heavy Equipment Rental

We owned aset of heavy equipments that can help client's project, such as forklifts, crane, and air compressors. Those equipment are regularly inspected and certified by third parties, such as government body or inspection company. That way clients can always utilize the equipment without doubt regarding its condition.

Struktur Organisasi *Organizational Structure*



Our valued human resources

Kami mendedikasikan seluruh pencapaian kami untuk konsumen, dan tentunya juga untuk karyawan kami. Tentunya semua karena dedikasi mereka kepada perusahaan.

PROFESIONAL - tim lapangan kami memastikan bahwa proyek selesai tepat waktu, sesuai dengan lingkup pekerjaan dan anggaran. Kami bekerja baik selayaknya sebuah tim, pun efisien saat berada di lokasi proyek dan meninggalkan proyek dalam keadaan rapi setelah proyek selesai.

KUALITAS - karyawan kami adalah orang - orang yang berpengalaman dibidangnya. Ini memastikan bahwa semua proyek telah melalui persiapan, aplikasi dan inspeksi secara menyeluruh dan sempurna. Kami hanya menggunakan material

berkualitas untuk pekerjaan kami, dan dukungan teknis dari pabrik cat adalah salah satunya.

TEPERCAYA - Dilapangan, kami bekerja dengan efisien agar sesuai dengan rangka waktu yang diberikan. Kami merespon cepat atas masalah, dan pekerjaan tambahan yang mungkin diperlukan.

KESELAMATAN - Kami berupaya untuk membuat lokasi pekerjaan aman dan sesuai dengan acuan dan prosedur keselamatan yang berlaku. Karyawan kami telah terlatih dalam mengatasi produk - produk berbahaya dan membuang material - material limbah dengan aman.



Fasilitas Perusahaan Company Facility

We have everything a project should have. We have everything a client should ask. We have everything a success ever need.

WORKSHOP

Berlokasi di Jalan Raya Anyer Cilegon Km 122, tepat di jantung pusat industri Banten, workshop seluas 1 hektar ini mampu menampung berbagai macam material yang membutuhkan pengerjaan di dalam workshop. Tempat yang luas juga memungkinkan kendaraan berat untuk lebih mudah bermanuver dalam proses loading dan unloading material.

WORKSHOP

Located in Jalan Raya Anyer Cilegon Km 122, right in the heart of the industrial central of Banten, this 1 acre workshop can handle various material that need to be done in workshop. Large area would likely to allow an easier maneuver of transportation vehicle when we load or unload material.



Fasilitas Perusahaan

Company Facility

We have everything a project should have. We have everything a client should ask. We have everything a success ever need.

PERALATAN

Perusahaan kami juga menyediakan beberapa peralatan dan mesin yang dapat digunakan dengan baik sebagai penunjang produksi. antara lain seperti Compressor, Generator Set, Sandpot, Airless, Paintpot, Air Receiver Tank, Autoblast Machines, Forklift, Hoist Crane.

EQUIPMENT

Our company also provides several equipment and machines that can be used to support production. such as air compressor, generator set, sandpot blasting, airless, paintpot, air receiver tank, autoblast machines, forklift, hoist crane.



Fasilitas Perusahaan Company Facility

PERALATAN INSPEKSI COATING

Perusahaan kami mempunyai seperangkat alat inspeksi coating yang digunakan sebagai alat standar wajib digunakan saat melakukan pekerjaan inspeksi pada hasil blasting maupun painting. Alat ini digunakan untuk tujuan mengukur kualitas hasil pekerjaan yang telah sesuai dengan spesifikasi pelanggan. Inspeksi berkala yang dilakukan oleh perusahaan pihak ketiga dilakukan dengan tujuan agar peralatan tersebut selalu dalam kondisi terkalibrasi sempurna.

COATING INSPECTION TOOLS

We use a set of sophisticated inspection tools as a standard requirement for inspecting blasting and painting work. These tools are used to measure the quality resulted from the work has already conform the customer specification. Regular inspection are done by third party company to ensure that these tools are always in perfectly calibrated state.





Our valued end customers

Kami memiliki daftar panjang konsumen akhir, dibawah ini adalah beberapa diantara.

Dengan didukung oleh tenaga ahli yang berpengalaman di bidangnya dan peralatan yang lengkap, PT.Dwiprima Karyaguna telah mendapatkan kepercayaan dari berbagai perusahaan Badan Usaha Negara (BUMN), perusahaan swasta nasional maupun asing.

Sampai saat ini, PT.Dwiprima Karyaguna telah mencatatkan berbagai pekerjaan dengan predikat yang sangat memuaskan. Ini dapat dibuktikan dengan diterbitkannya beberapa surat rekomendasi dari perusahaan yang telah menggunakan jasa kami.

Perusahaan kami juga telah menjalin rekanan bisnis dengan beberapa vendor untuk material yang sering kami butuhkan dalam pekerjaan, seperti produsen material cat dan beberapa material lainnya.

With the support of professionals and expertise employees in given areas a long with a set of complete heavy and handy equipments, our company has gained trust from companies, such as Government Owned Company(BUMN), national private and foreign companies.

We completed projects with high satisfaction and issuance of the recommendation letters was one of the evidence that shows the tendency. Our company has also maintain a relationship with material vendors needed in our projects, some are paint producers and other material producers in Indonesia.

“Kami akan terus berkembang untuk berkarya”

Coating Project Record List

| No. | Owner | Name of Project | Volume | Sat | Year |
|-----|---|--|--------------|----------------|-------------|
| 1 | PT KHI Pipes Industries | Regular Inhouse Applicator | LOT | M ² | |
| 2 | PT Swarna Baja Pacific | Regular Inhouse Applicator | LOT | | |
| 3 | PT Ranadityo Sukses Makmur | Repainting All Area (Stage 6) Milik PT Dover Chemical | | | 2021 |
| | | Repainting Tank 350 KL & Pipa Angin Milik PT Dover Chemical | | | 2021 |
| | | Repair All Area Loading I Depot A Milik PT Dover Chemical | | | 2021 |
| | | Repair Internal Painting Tangki No 1608 Milik PT Dover Chemical | | | 2019 |
| 4 | PT Polychem Indonesia Tbk. | Sandblasting E-112,R-110 | LOT | | 2021 |
| | | Sandblasting E-610 Plant II | LOT | | 2021 |
| 5 | PT Satyamitra Surya Perkasa (PLTU Batang) | Painting Touch Up & Repainting Sisa Volume Area Yard Piping, Pipe Rack, and Pipe Sleeper | Lumpsum | | 2020 |
| | | Painting Surface Preparation & Primer Coat, Intermediate Touch Up, Finish Full Coat | Lumpsum | | 2020 |
| | | Pekerjaan Sand Blasting & Painting External and Internal | Lumpsum | | 2020 |
| | | Central Java Coat Fired Power Plant | Lumpsum | | 2020 |
| 6 | PT KHI Pipe Industries | Inner Shot Blasting 6 5/8" PJ 20 ft (at Tenaris SPIJ) | | | 2020 |
| 7 | PT Jurong Engineering Lestari | External Pipe Painting NPE Project 400 KTA New Swing Plant | Lumpsum | | 2018 |
| | | HDPE LLDPE mLLDPE | | | |
| | | Internal Pipe Painting NPE Project 400 KTA New Swing Plant | | | |
| | | HDPE LLDPE mLLDPE | Lumpsum | | 2018 |
| 8 | PT Polychem Indonesia Tbk. | Unload & Load Catalyst Reactor | Lumpsum | | 2008 - 2018 |
| 9 | PT Satyamitra Surya Perkasa | Project PLTU Lontar Extension Coal Fired Steam Power Plant | LOT | | 2018 |
| | | 1x315MW | | | |
| | | Project Painting Pipeline Chandra Asri-NPE | 7.200 m2 | | 2017 |
| | | Indochemical – Pemb. Bulk / Tank Terminal | 1004 m2 | | 2010 |
| | | LINC Terminal Phase3 – Ciwandan | Lumpsum | | 2010 |
| | | Rotary Engineering Ind.-Merak | 65.000 m2 | | 2008 - 2009 |
| 10 | PT Asahimas Chemical | Pipe line Painting Jetty 1/2 | Lumpsum | | 2017 |
| | | Pipeback Repainting Jetty 1 | LOT | | 2017 |
| 11 | PT Perintis Proteksi Sejahtera | Repair Steel Pile Jetty PT Bogasari Surabaya | 8.398 m2 | | 2017 |
| 12 | PT Powertech Indonesia | Project Kalsel 2x100MW Coal Fired Power Plant Tanjung Tabalong | LOT | | 2017 |
| 13 | PT Gunung Steel Construction | Shelter Drum Additive | 15.552 m2 | | 2017 |
| | | LRT Palembang Simpang | 26.547 m2 | | 2016 |
| | | OKI Pulp Vacuum Evaporator | 4.691,45 m2 | | 2015 |
| | | Sukamulya Duck Farm | 8.296,26 m2 | | 2015 |
| 14 | PT Asanturi Internusa | WIKANCDT PT BP Tangguh LNG-Papua | LOT | | 2016 |
| | | ONGC-DAMAN Project | 63.304 m2 | | 2015 |
| | | ASAHIMAS Phase VI Project | LOT | | 2015 |
| | | New NAPHTA Tank Project Chandra Asri | 17.760,58 m2 | | 2014 |
| 15 | PT Surya Cipta Makmur | Sinthetic Rubber Indonesia U-3 | 18.000 m2 | | 2016 - 2017 |
| 16 | PT Prakarsa Langgeng Maju Bersama | Tank Coating and Lining Fuel Tank PT Petro Storindo Energi Area | 9.900 m2 | | 2015-2016 |
| | | PT Kaltim Prima Coal Kaltim | | | |
| 17 | PT Krakatau Eng. | Piping Area Blast Furnace PT Krakatau Steel | | | 2015-2016 |
| | | ECP UPGRADING Unit Produksi Pelumas Jakarta | | | 2015 |
| | | Pek. Struktur Utility Area tahap 2 | Lumpsum | | 2013 |
| | | Pek. Struktur Utility Area tahap 1 | | | 2013 |
| | | Sinter Plant of Intergrated Steel | | | 2014 |
| | | Mill KS – Posco | | | |
| | | Intergrated Steel Mill KS – Posco (bottom plate) | | | 2012 |
| | | Water Supply Facility of Integrated Steel Mill JV KS- Posco | | | 2014 |
| | | Expanded plate – Sinter Plant | | | 2013 |
| | | Pondasi Pipe Rack Tahap II | Lumpsum | | 2013 |
| | | Pondasi Pipe Rack Tahap I | Lumpsum | | 2013 |
| | | Gresik Terminal | | | 2008 |
| | | Structure Bawah dermaga KBS III | Lumpsum | | 2007 |
| | | Structure Bawah dermaga KBS III | Lumpsum | | 2006 |
| | | Structure Bawah dermaga KBS | Lumpsum | | 2005 |
| 18 | PT Guna Teguh Abadi | Piping Area ECCX PT Chandra Asri Petrochemical | | | 2014 |
| | | RCC OFF Gas to Propylene | 35.745 m2 | | 2009 |
| 19 | PT Pembangunan Perumahan | Boiler PT Krakatau Daya Listrik | | | 2013 |
| | | Jetty Facilities Lampung Harbour | | | |

Coating Project Record List

| No. | Owner | Name of Project | Volume | Sat | Year |
|-----|-------------------------------|--|----------------|-----|-------------|
| 20 | PT. Ranadityo Sukses Makmur | Pengecatan Internal Tangki No. 1612, 1610, 1602 Dover Chemical Merak | Kap. 1650 KL | | 2013 |
| | | Pengecatan Internal Tangki No. 904, 903 Dover Chemical Merak | Kap. 900 KL | | 2015 |
| 21 | PT Meindo Elang Indah | Kerendam Gas Project | | | 2013 |
| 22 | PT Hydro Jotalindo | RFCC Pertamina Cilacap project | | | 2013 |
| 23 | PT Gunung Garuda | Bakan Gold Development | 16.933,46 m2 | | 2013 |
| | | Pengadaan Struktur Baja "REFINERY 2000 MPTD" | 14.345,46 m2 | | 2013 |
| | | Kid Power Station 2x15 MW | 14.895 m2 | | 2007 |
| | | Rangka Atap baja | 5.455 m2 | | 2007 |
| 24 | PT Gunanusa Utama Fabricators | CPP Top side | 5.835 m2 | | 2010 |
| 25 | PT Gunung Raja Paksi | ECO Tower Sdn.BHD | 64.140,60 m2 | | 2010 -2011 |
| | | Fabrication Building | 46.261 m2 | | 2010 |
| | | Pipe SPM | Lumpsum | | 2009 |
| | | Coal Fired Power Plant 2x30 MW | 63.302,23 m2 | | 2009 |
| | | Jemb. Lengkung Teluk Masjid | 45.207,70 m2 | | 2008 |
| | | Jemb. Lengkung Teluk Masjid | 54.151,98 m2 | | 2007 – 2008 |
| | | Steel Pipe Piles | 32.485 m2 | | 2007 |
| 26 | PT Krakatau Bandar Samudra | Pipa Pancang | Lumpsum | | 2009 |
| | | Derмага KBS | | | 2000 |
| | | Paint sheet Pile Fender | | | |
| 27 | PT Baria Tradinco | | | | 2009 - 2010 |
| 28 | PT Soly Sawit Prima | Refinery PT Smart Tbk | | | 2009 |
| 29 | CV Multindo Prima Teknik | Balikpapan | | | 2009 |
| 30 | PT KHI Pipe Industries | Piping | Lumpsum | | 2009 |
| 31 | PT Utama Karya | Jety – B. Papan | 5.000 m2 | | 2008 |
| 32 | PT Siemens Indonesia | PT Siemens Ind. | | | 2007 – 2008 |
| 33 | PT Asta Keramasan E | Keramasan GTPP 2x50 MW | | | 2007 |
| 34 | PT Gunung Raja Paksi | | 22.043 m2 | | 2007 |
| 35 | PT Gunung Garuda | Rangka Atap baja | 5.455 m2 | | 2007 |
| 36 | PT DIHI | | | | 2005 - 2008 |
| 37 | PT Bakrie Construction | Mantracraf | | | 2005 - 2006 |
| 38 | PT Karunia Berca Ind. | Gas Turbine Power Plant | 21.000 m2 | | 2003 - 2004 |
| 39 | PT Cilegon Fabricator | Steel Structure , Plate work | | | 2003 - 2007 |
| 40 | PT RAPP | | | | 2003 |
| 41 | PT Caltex – Riau | | | | 2002 |
| 42 | PT Batamasjala | Batam Nusantara | | | 2000 |
| 43 | PT Timas Sulfindo | | | | 2000 |
| 44 | PT Penta Swapana | External Tank Coating | 10.000 m2 | | 2000 |
| 45 | PT Riau Panjaya | Batam | | | 1999 |
| 46 | Batamec Batam | Batam | | | 1999 |
| 47 | Heksa Intibaja | | | | 1999 |
| 48 | PT Karinda Daya Perkasa | | | | 1998 |
| 49 | Ballast Ind. Construc. | Gresik Copper Smelter | 275 piles | | 1998 |
| 50 | Siemens Ind | Siemens Ind | | | 1998 –1999 |
| 51 | Samsung Eng. | RI 10 & Reactor Gas Cooler E I I 2 | | | 1997 –1998 |
| 52 | PT Daelim Utama | Butadiene Ball Tank | 900 m2 | | 1996 |
| 53 | PT Prima Ethycolindo | Ethylene Oxide Reactor | | | 1996 |
| 54 | PT MBT Indonesia | Tunnel at Jatiluhur I & II | | | 1996 –1997 |
| 55 | PT Truba Jurong Eng. | ESP – PT. IKPP Serang | 12.500 m2 | | 1995 |
| 56 | PT Yasa Ganesa | | | | 1994 |
| 57 | PT Trans Bakrie | Cabot Carbon Black Plant | 6 Silos | | 1992 |
| | | Seamless pipe | 50.000 m2 | | 1991 |
| | | Structure Steel | | | 1991 |
| | | Seamless Pipe | | | 1991 |
| | | Cabot Carbon Black Plant | | | 1991 |
| 58 | PT Bimantara | Chandra Asri | | | |
| 59 | PT Cilegon Fabricators | Structure Steel , plate work | 15.000m2/month | | 1998 - 2003 |

Pictures of Coating Project

Project PLTU Batang



Project PLTU Lontar



Pictures of Coating Project

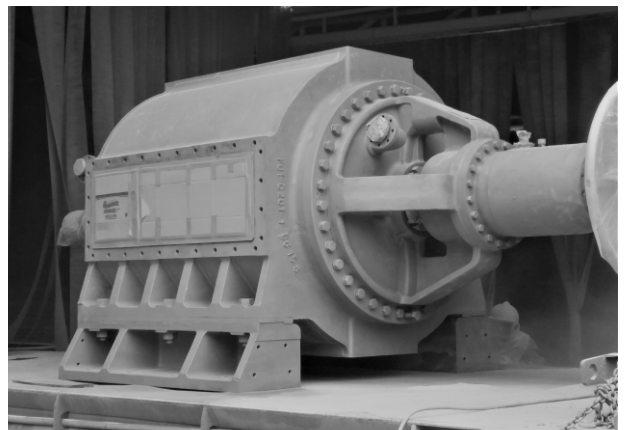
Project at SPIJ



Project at PT Krakatau Pipe Industries



Project at Workshop PT Dwiprima Karyaguna

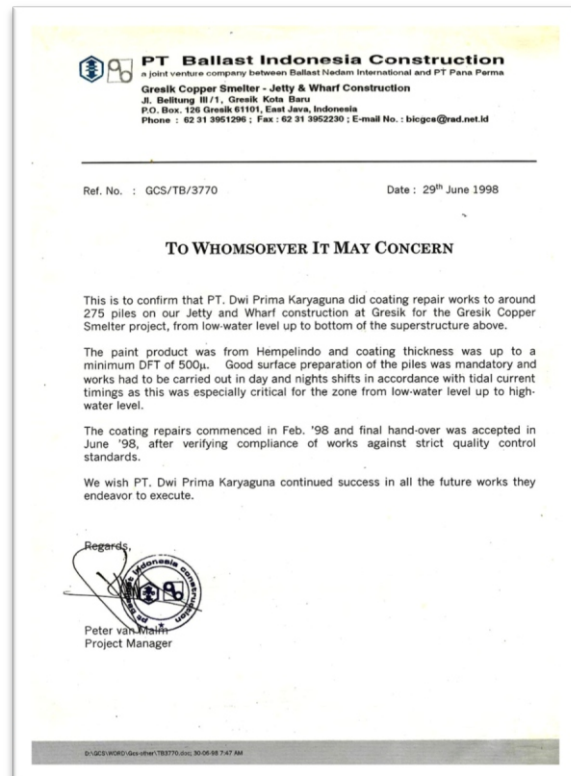
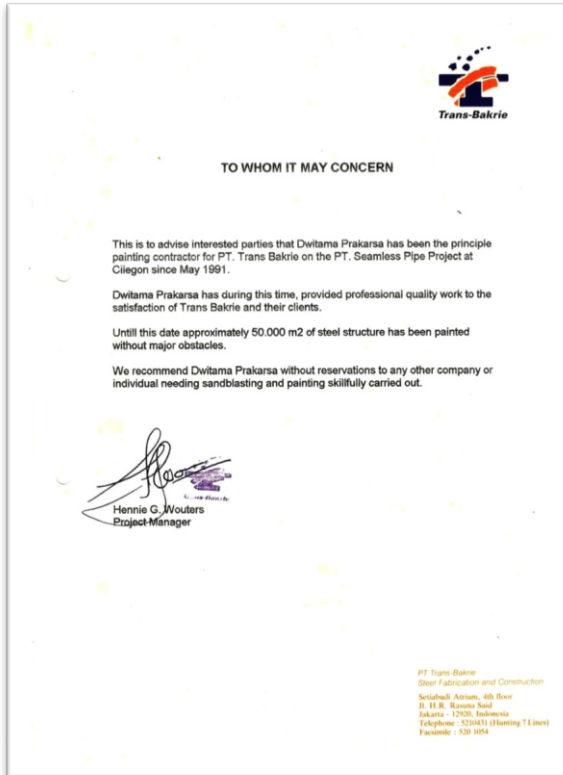


Fabrication and Erection Project Record List

| No | Owner | Name of Project | Volume | Year |
|----|----------------------|--|---------------|------|
| 1 | PT Gunung Garuda | Palm Oil Mill | 57.628,34 kg | 2011 |
| | | Steel Frame of PLTG Borang | 19.515,38 kg | 2011 |
| | | Jembatan Truss Type B - 50 | 9.269,76 kg | 2011 |
| | | Palm Oil Mill | 48.922,83 kg | 2011 |
| | | Bangunan gudang & kantor | 5.676,33 kg | 2011 |
| | | Gedung TTC Telkomsel | 20.695 kg | 2011 |
| | | 2x30 MW Coal Fired Power Plant Sequis Centre | 154.533,98 kg | 2011 |
| 2 | PT Gunung Raja Paksi | Pengadaan Bahan Rangka Baja Jembatan | 56.568,70 kg | 2011 |
| | | Temporary Jetty Smith | 98.605,48 kg | 2011 |
| | | Sequis Centre | 184 pot | 2011 |
| | | Link Set A60 | 7.693,62 kg | 2011 |
| | | Sequis Centre | 8.614,06 kg | 2011 |
| 3 | PT LATINUSA | Pembangunan Mess Direksi | Lumpsum | 2011 |
| 4 | PT Krakatau Eng. | Cigading International Bulk Terminal | | 2009 |
| | | Bridge Scale | Lumpsum | |
| 5 | PT KBS | Coal Handling Facilities at Cigading Intern. Bulk Terminal | | 2010 |
| 6 | PT KBS | Sambungan pipa | Lumpsum | 2009 |
| 7 | PT Hutama Karya | Pek.Sambung pipa pancang – Dermaga KBS | | 2009 |
| 8 | PT Indotrack | Loading - KBS | | 2007 |
| 8 | CCN-JO | Perkerasanjalan - KBS | | 2006 |

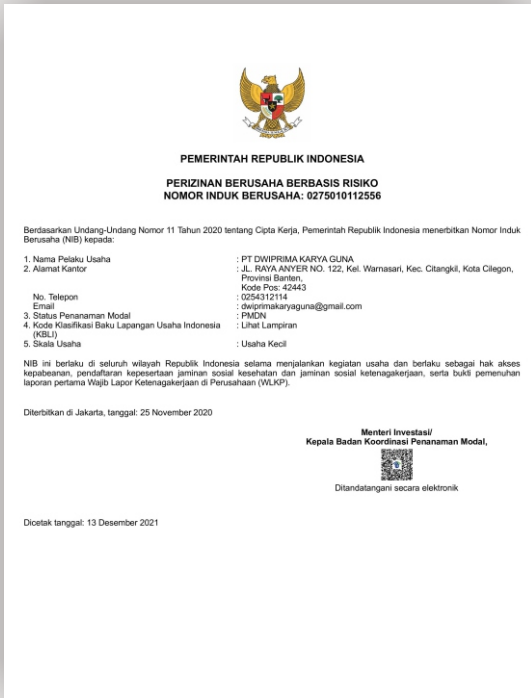
Customers Recognition

Perusahaan kami telah mencatatkan berbagai pekerjaan dengan predikat yang sangat memuaskan. Dibuktikan dengan diterbitkannya beberapa surat rekomendasi dari perusahaan yang telah menggunakan jasa kami seperti berikut diantaranya.



Related Company Document

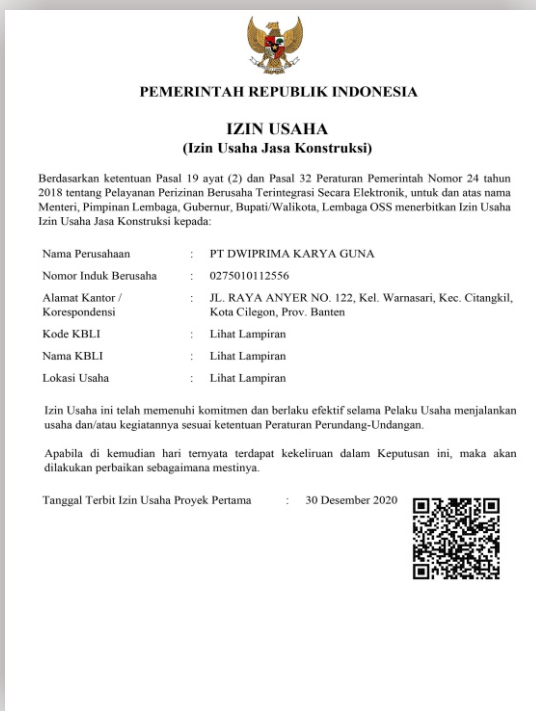
Berikut adalah beberapa dokumen terkait perusahaan kami.



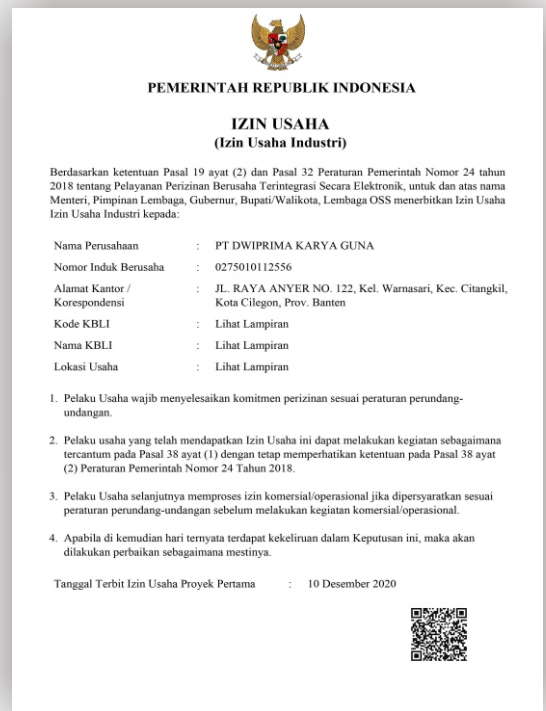
Nomor Induk Berusaha (NIB - OSS RBA)



Surat Ijin Usaha Perdagangan (SIUP OSS)



Surat Ijin Usaha Jasa Konstruksi (IUKJ OSS)



Surat Izin Usaha Industri (OSS)



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