



PT. BIRO KLASIFIKASI INDONESIA (Persero)

COMPANY PROFILE

ISO 9001 : 2008 CERTIFIED COMPANY



THE IMPOSSIBLE IS OFTEN THE UNTRIED.

THEREFORE FOR YOUR SECURE SHIP

SAFETY,

THERE IS NO IMPOSSIBLE

WHILE WE HAVE TRIED ALL

OUR RULES & REGULATION

IN EXTENSIVE CASE DURING

OUR 40 YEARS OF EXPERIENCES

IN MARITIME TECHNOLOGY



Daftar Isi *Contents*

1	Sambutan Direktur Utama <i>President Director Message</i>	
2	Profil Perusahaan <i>Company Profile</i>	
5	Visi dan Misi Perusahaan <i>Company Vision and Mission</i>	
6	Kebijakan Mutu Perusahaan <i>Company Quality Policy</i>	
7	Klasifikasi Kapal <i>Ship Classification</i>	
9	Persetujuan Gambar <i>Drawing Approval</i>	
10	Aktifitas Survey Klasifikasi <i>Company Vision and Mission</i>	
11	Aktifitas Jasa Industri <i>Class Survey Activities</i>	
12	Survey Statutoria <i>Statutory Survey</i>	
13	Otorisasi Statutoria <i>Statutory Authorization</i>	
14	Konsultasi & Supervisi <i>Consultancy & Supervisi</i>	
20	Penelitian & Pengembangan <i>Research & Development</i>	
22	Pengembangan SDM <i>Human Resources Development</i>	
24	Teknologi Informasi <i>Information Technology</i>	
26	Komisaris, Direksi, dan Staf <i>Commissioners, Director, and Staff</i>	
	Komite Konsultansi Klasifikasi Indonesia (K3I) <i>The Consultative Committe of Indonesian Classification</i>	
28	Kerjasama dan Asosiasi <i>Cooperation and Association</i>	
29	Jaringan Operasional <i>Operational Network</i>	
30	Daftar Kontak <i>List Of Contact</i>	



Sambutan Direktur Utama President Director Message

PT. Biro Klasifikasi Indonesia (Persero), now as BKI, founded in 1964 with the main function as Classification Society, examine vessels being operated in Indonesian water and classify them according to their condition, dedicated to ensuring safety-particularly safety at sea and protection of marine environment against pollution from ships developing, promoting and assisting in the implementation of relevant international standards.

Propel by many years intense involvement and partnership with related industry, today our expertise and activities are extended for wider than just in the shipping field. In addition to marine activities, we have diversified our operations into inspection and certification in oil and gas industry work health safety environment, and other services that meet current highly industrial standards.

We hope that this Profile will illustrate the picture of our Society in rendering its services to clients and interested parties. Welcome to the BKI's world.

The President Director,

Muchtar Ali



IR. WIBISONO
Director of Business

DRS. DONNY S. PURBA
Director of Finance & Personnel

IR. MUCHTAR ALI
President Director

IR. HARYANTO
Director of Engineering



Profil Perusahaan Company Profiles

Biro Klasifikasi Indonesia, also known as BKI is a State Owned Company established with a purpose to support industrial independence of national shipping industries and sea transportation through classification service and other services related. BKI in its service activities also doing research publicizes and applies technique standard (Rules & Regulation) by doing design activity, construction and maritime survey related to afloat facility, including ship. This standard compiled and released by BKI as technical publication. Rules & Regulation developed not only hull structure, but also covers safety equipments, installation of machinery and electricity.

Scopes of work of BKI is execute survey and certify to ensure that Rules & Regulation which has been developed, applied at the time of construction of new building ship and existing ship. To maintain condition of the ship, hence in process of ship is obliged to does maintenance and repair schedule, where this execution will be monitored always by BKI by doing periodic survey in maintaining its classification.

Judgement of ship condition is done based on professional and independent survey by class surveyor having competence in doing survey of ship condition. Result from this survey and assessment in the form of report and certificate taken as reference by interested parties, for example Ship owner, Insurance Company, Cargo Owner, charterer, Dockyard, The Government / Harbour master / PSC etc.

Business activity upon BKI incorporation is an activity in ship Classification sector (as a core business) where this business is a non profit oriented, but in line with BKI business development as a company, besides the abovementioned activities, BKI also makes a business diversification in developing non classification services, namely consultancy & supervision services. So that, BKI has currently 2 business segments, namely Classification & Statutory Business Activity and Consultancy & Supervision Business Activity.



Kegiatan Usaha Jasa Klasifikasi & Statutoria mencakup:

- Pemeriksaan konstruksi kapal, pengawasan dan pengujian serta penerbitan sertifikat kelas dan registrasi kapal.
- Pemeriksaan dan pengujian alat-alat apung dan fasilitas konstruksi lepas pantai.
- Pengujian dan sertifikasi material dan komponen.
- Pengujian dan penerbitan sertifikat kualifikasi juru las, inspektor las dan ahli las lainnya.
- Melaksanakan pemeriksaan dan sertifikasi di bidang statutoria berdasarkan otorisasi dari pemerintah Republik Indonesia maupun dari pemerintah negara lain.
- Bertindak sebagai agen dan atau mewakili klasifikasi asing / konsultan asing.
- Melaksanakan sertifikasi sesuai standar internasional.

Kegiatan Usaha Jasa Konsultansi & Supervisi mencakup :

- Jasa konsultansi & supervisi di bidang maritim dan industri serta teknik lainnya.
- Studi kelayakan di bidang teknologi maritim dan industri lainnya.
- Jasa inspeksi dan sertifikasi di bidang minyak, gas dan ketenaga kerjaan.
- Rekayasa teknik dan supervisi di bidang minyak dan gas.
- Pengujian DT dan NDT.
- Konsultansi sesuai standar nasional dan internasional.
- Pelatihan keahlian di bidang teknik.
- Tank cleaning & sludge processing.
- Pencegahan korosi.

Setelah beroperasi selama 45 tahun, BKI telah mencapai keberhasilan dan kondisi sebagai berikut :

- Berkantor pusat di Jakarta dan memiliki 21 kantor cabang yang tersebar di seluruh Indonesia, termasuk di 1 (satu) cabang di Singapore.
- Telah memiliki kerja sama dengan hampir semua badan klasifikasi asing anggota IACS.
- Menerbitkan Rules & Regulation di bidang klasifikasi kapal dan setiap tahun menerbitkan Register Kapal dan Register ISM Code & ISPS Code
- Telah mendapatkan pelimpahan tugas / wewenang dari Pemerintah Republik Indonesia cq Direktorat Jenderal Perhubungan Laut Departemen Perhubungan untuk melaksanakan survey dan sertifikasi statutoria.
- Telah mendapat penunjukan inspeksi dan sertifikasi dari Pemerintah cq Direktorat Jenderal Migas dan Departemen Tenaga Kerja.
- Telah menerapkan sistem manajemen mutu berdasarkan ISO 9001 : 2008 dan telah mendapatkan sertifikat mutu ISO 9001 : 2008 dari badan sertifikasi internasional.

Classification and Statutory services (core businesses), shall cover :

- Surveying of ship construction, supervising and testing as well as issuing Class Certificate and Registering Ships;
- Inspecting and testing floating objects and off-shore construction facility;
- Testing and certifying Materials and Components;
- Testing and issuing qualification certificates of welders, welding inspector and any other welders;
- Surveying and certifying in Statutory matters based on the Authorization of the Government of the Republic of Indonesia and governments of any other states;
- Acting as an agent and/or representing Foreign Classification / Foreign Consultant; and
- Certifying in accordance with International standard.

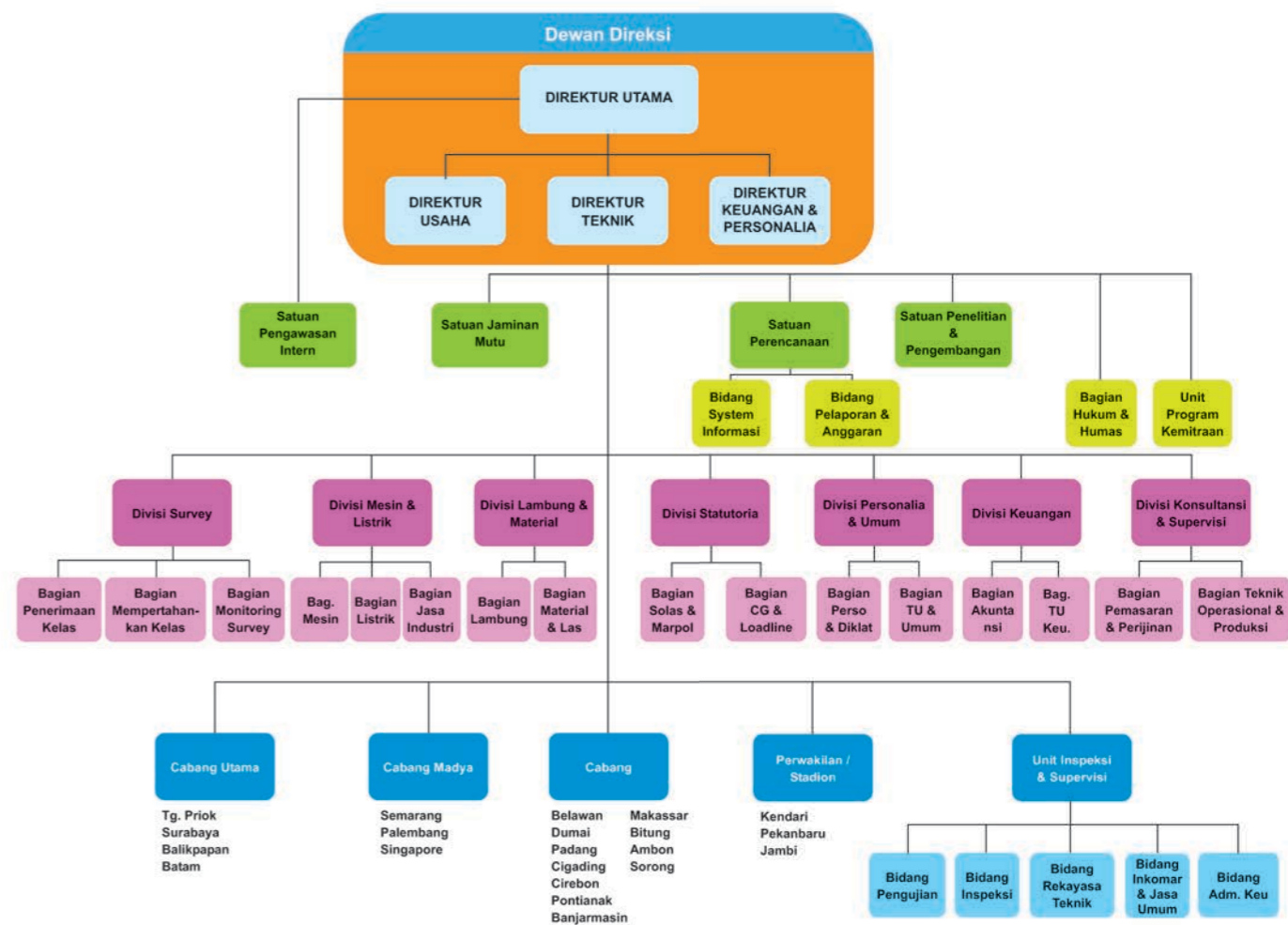
Consultancy & Supervision services shall cover:

- Consultancy and Supervision services in Marine and industrial as well any other technical sectors;
- Feasibility Study in Maritime technology and any other Industrial sectors;
- Inspection & Certification services in Oil and Gas and Labour Sectors;
- Technical Engineering and Supervision in Oil and Gas sector;
- DT & NDT testing;
- Consultancy in accordance with National and International Standards;
- Technical public training;
- Tank Cleaning & sludge processing
- Corrosion Prevention

After operating for 45 years, BKI has attained the following:

- Having its Head Office in Jakarta and 21 branch offices throughout Indonesia, including Singapore;
- Already cooperating with almost all foreign classification bodies being members of IACS;
- Issuing Rules & Regulation in Ship Classification and annually issuing Ship Register, ISM Code & ISPS Code Register;
- Already receiving delegation of authority from the Government of Indonesia cq. Directorate General of Sea Transportation for statutory survey & certification;
- Already receiving inspection and certification assignment from the Government cq. Directorate General of Oil and Natural Gas and Ministry of Manpower;
- Already applying quality management system based on ISO 9001:2008 and receiving Quality Certificate of ISO 9001:2008 from International Certification Body;

STRUKTUR ORGANISASI PT. BIRO KLASIFIKASI INDONESIA (Persero)





Visi Perusahaan

Menjadikan BKI sebagai perusahaan jasa teknik yang terpercaya dan terbaik dari segi kualitas produk, kualitas sumber daya manusia dan kinerja perusahaan.

Misi Perusahaan

- Mengutamakan terjaminnya keselamatan jiwa dan benda di laut serta perlindungan lingkungan melalui pengembangan dan pemeriksaan standar kapal serta fasilitas terkait lainnya.
- Pengelolaan perusahaan secara efektif dan efisien dengan menerapkan Tata Kelola Perusahaan dengan Baik.
- Membentuk citra perusahaan bahwa jasa BKI dibutuhkan dan menjadi standar keselamatan dan kualitas.
- Memberikan kesempatan kepada para tenaga ahli kelautan nasional untuk berpartisipasi melalui pengembangan pengetahuan serta penerapannya.
- Membantu peningkatan pendapatan negara baik dalam bentuk Rupiah maupun valuta asing.



Company Vision

Making BKI as a reliable and the best engineering company both from product quality, human resources quality and company's performance.

Company Mission

- Giving priority the safety of life and any objects at sea as well as protecting the environment through development and inspection of ship standards and any other relevant facilities;*
- Managing the company effectively and efficiently by applying a Good Corporate Governance;*
- Forming corporate image that BKI services are required and serve as safety and quality standard;*
- Giving opportunity to the national maritime experts to participate in knowledge development and application thereof; and*
- Assisting in increasing state's revenues both in the form of Rupiah and foreign exchange.*

Sebagai perusahaan yang menerapkan sistem manajemen mutu berdasarkan ISO 9001:2008, BKI memiliki komitmen untuk memberikan kepuasan kepada pemakai jasa (customer satisfaction) dan terus melakukan penyempurnaan (continuous improvement). Kebijakan Mutu Perusahaan adalah “**mengutamakan pelayanan jasa bagi para pengguna jasa berdasarkan kedulian yang tinggi terhadap masalah Keselamatan dan Mutu**”.

Dalam mewujudkan komitmen tersebut, BKI memiliki Nilai - nilai Perusahaan yang diterapkan pada seluruh jajaran organisasi, meliputi :

- Moto perusahaan "TERPERCAYA", yang berarti jasa yang diberikan adalah berkualitas, dapat diandalkan, efisien, tepat waktu dan memiliki reputasi.
- Nilai - nilai perusahaan yaitu Integritas, Profesionalisme, Kepuasan Pengguna Jasa, Kepemimpinan dan Penghargaan pada Karya / Prestasi Karyawan.
- Penghargaan pada Karya / Prestasi Karyawan. Budaya Perusahaan "TERTIB" (Taqwa kepada Tuhan YME; Etos kerja yang tinggi; Reputasi yang senantiasa ditingkatkan; Tertib dalam menerapkan kebijakan manajemen dan sikap pribadi; Ilmu pengetahuan dan Teknologi yang dikuasai; Baik dalam pelayanan dan hasil kerja).

Manajemen BKI menjamin :

- Persyaratan mutu berorientasi kepada standar mutu Internasional sesuai dengan ISO 9001:2008 dan pemenuhan pencapaian sasaran mutu perusahaan serta senantiasa melakukan penyempurnaan yang menerus terhadap mutu.
- Penerapan Sistem Mutu dan nilai-nilai perusahaan tersebut dalam seluruh kegiatan jasa.
- Tanggap terhadap kebutuhan pemakai jasa / masyarakat umum dan mengutamakan kepuasan pelanggan dan aspek keselamatan.
- Semua personil selalu diberi pemahaman tentang sistem mutu melalui pelatihan yang berkesinambungan serta penerapan sistem mutu di dalam semua jajaran organisasi.

Pemenuhan terhadap kebijakan, prosedur dan petunjuk kerja adalah hal yang mutlak dan mengikat bagi semua karyawan. Mutu adalah tanggung jawab semua karyawan yang bekerja di jajaran BKI.



As a company applying quality management system based on ISO 9001:2008, BKI is committed to satisfy the customers and make a continuous improvement. Company's Quality Policy is “**giving priority to serve the customers with a high attention to Safety and Quality aspects**”.

In realizing the commitment, BKI has Company's values applied to all organizational staff, covering:

- Company's motto is “**RELIABLE**”, means services given are quality, reliable, efficient, timely and reputable. Company's values are Integrity, Professionalism,
- Customer Satisfaction, Leadership and Reward to Employee's Performance.
- Company's culture is “**TERTIB**” (Devotion to the God; High work ethic; Improved reputation; being orderly in applying management's policy and personal attitude; Mastered science and technology; Good in service and work result).

BKI management shall committed that:

- Being oriented to international quality standard in accordance with ISO 9001:2008 requirements and fulfilling the attainment of company's quality objective as well as always continuously improving the quality. Applying quality system and the company's values in all service activities.
- Being responsive to the customers/public need and giving priority to the customer satisfaction and safety aspect.
- All personnel are always given understanding on quality system through a continuous training as well as quality system application to all organizational staff.

Fulfillment of quality policy, procedures and instruction shall be imperative and bind all employees. Quality is responsible of all employees joining BKI.



Klasifikasi Kapal

Ship Classification

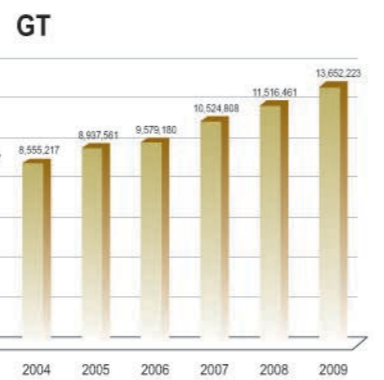
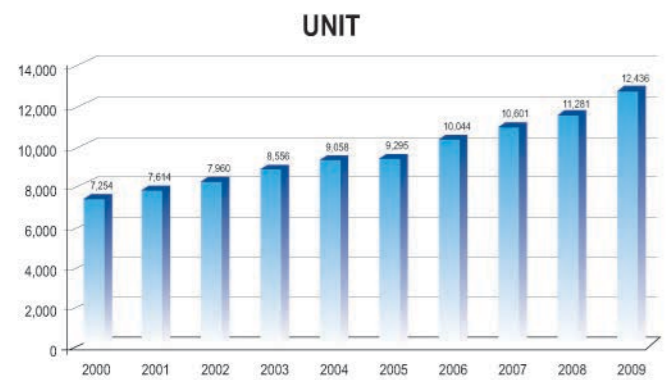
Kegiatan Usaha Jasa Klasifikasi & Statutoria mencakup :

- Pemeriksaan konstruksi kapal, pengawasan dan pengujian serta penerbitan sertifikat kelas dan registrasi kapal.
- Pemeriksaan dan pengujian alat-alat apung dan fasilitas konstruksi lepas pantai.
- Pengujian dan sertifikasi material dan komponen. Pengujian dan penerbitan sertifikat kualifikasi juru las, inspektor las dan ahli las lainnya.
- Melaksanakan pemeriksaan dan sertifikasi di bidang statutoria berdasarkan otorisasi dari pemerintah Republik Indonesia maupun dari pemerintah negara lain.
- Bertindak sebagai agen dan atau mewakili klasifikasi asing / konsultan asing.
- Melaksanakan sertifikasi sesuai standar Internasional.

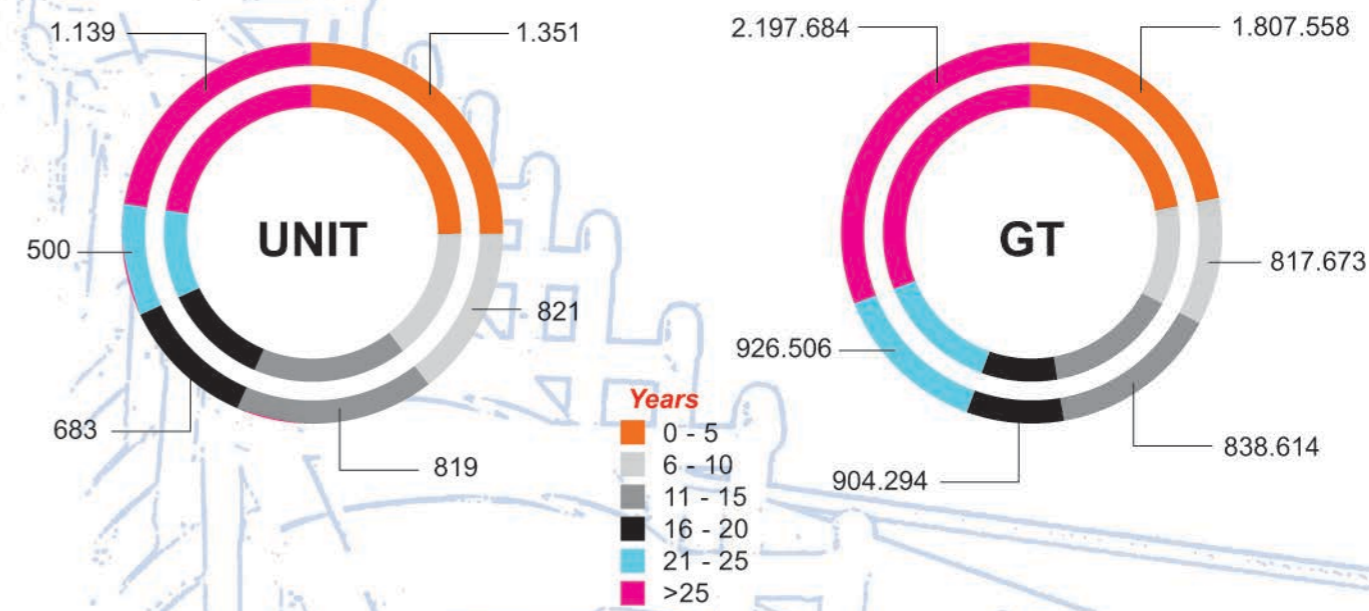
Classification and Statutory services (core businesses), shall cover :

- Surveying of ship construction, supervising and testing as well as issuing Class Certificate and Registering Ships;
- Inspecting and testing floating objects and off-shore construction facility;
- Testing and certifying Materials and Components; Testing and issuing qualification certificates of welders, welding inspector and any other welders;
- Surveying and certifying in Statutory matters based on the Authorization of the Government of the Republic of Indonesia and governments of any other states;
- Acting as an agent and/or representing Foreign Classification/Foreign Consultant; and
- Certifying in accordance with International standard.

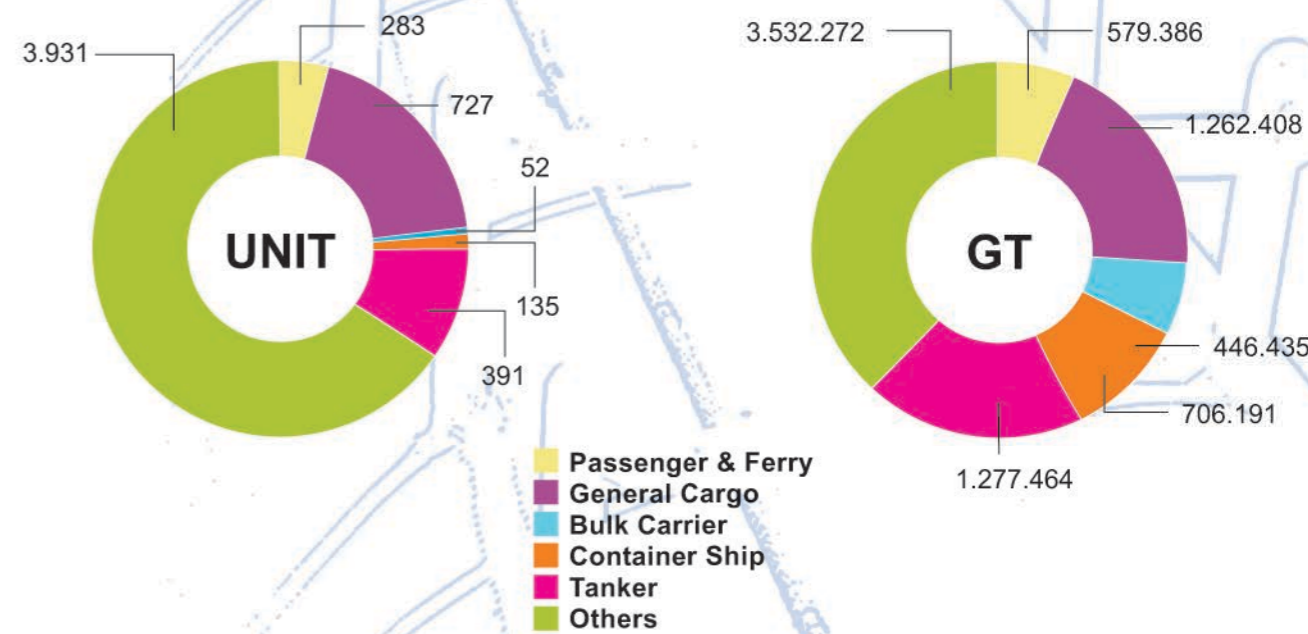
Kapal Register tahun 2000-2009
Ships Registered from 2000 to 2009



Kapal Kelas Valid sesuai umur
Valid Class Ships by ship age



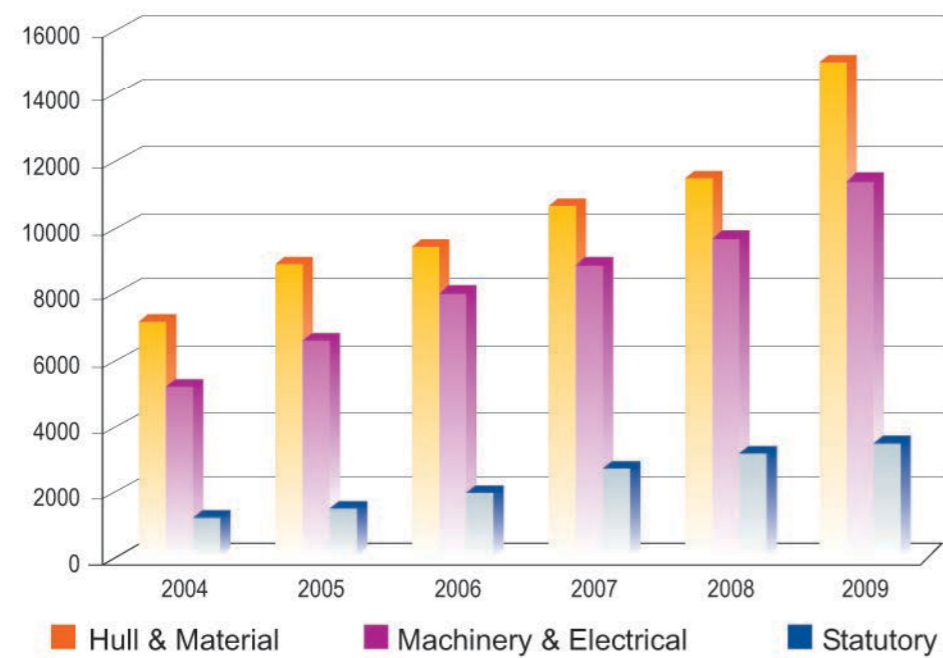
Rincian Tipe Kapal yang diregister
Breakdown of type of ships



Persetujuan Gambar Drawing Approval

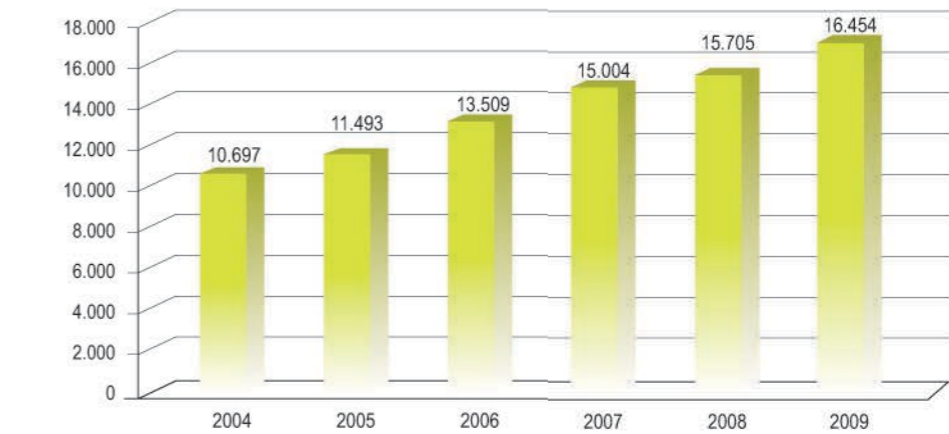
Aktifitas Survey Klasifikasi Class Survey Activities

Division	2004	2005	2006	2007	2008	2009
Hull & Material	7.124	8.812	9.420	10.702	11.392	14.682
Machinery & Electrical	4.952	6.513	7.759	8.935	9.580	11.245
Statutory	1.074	1.339	1.812	2.817	3.003	3.408
Total	13.150	16.664	18.991	22.454	23.975	29.335



Kind Survey	2004	2005	2006	2007	2008	2009
Renewal Survey	573	649	738	921	882	878
Annual Survey	2.807	3.035	3.110	3.619	3.576	3.660
Intermediate Survey	494	569	538	618	579	748
Docking Survey	1.815	2.029	2.207	2.514	2.300	2.439
Shaft Propeller Survey	614	984	1.162	1.114	1.155	1.158
Boiler Survey	129	122	164	208	181	167
Automation Survey	17	17	21	25	20	17
Continuous Survey	258	166	335	489	354	284
Class Extension Survey	175	150	97	238	227	202
Condition Survey	3.328	3.316	4.342	4.227	5.484	5.824
New Building Admission Class Survey	86	11	126	178	258	219
Existing Ship Admission Class Survey	383	396	599	753	621	735
Re-class Survey	18	49	70	100	68	123
TOTAL	10.697	11.493	13.509	15.004	15.705	16.454

SURVEY



Sebagai bagian dari survey klasifikasi kapal, BKI melaksanakan pengawasan pada sistem mutu dari perusahaan manufaktur dan jasa yang berhubungan dengan pembangunan kapal. Pengawasan pada sistem mutu tersebut dilakukan untuk memastikan bahwa produk maupun jasa yang disuplai oleh perusahaan yang terlibat dalam klasifikasi kapal memiliki konsistensi mutu sesuai dengan spesifikasi yang disyaratkan Rules.

Perusahaan yang telah mengajukan permohonan untuk mendapatkan pesetujuan sebagai pembuat atau pelaksana jasa akan di periksa berdasarkan peraturan Biro Klasifikasi Indonesia dan peraturan standart mutu. Assessment dilakukan pada Sistem Manajemen Mutu, Standar Mutu, Kontrol Mutu, Rencana Mutu dan Prosedur Kerja yang dirancang oleh perusahaan pemohon. Bila dari hasil assessment dinyatakan bahwa perusahaan pemohon telah mampu untuk mempertahankan mutu secara konsisten sesuai dengan peraturan Biro Klasifikasi Indonesia maka akan diterbitkan Sertifikat Persetujuan.

Untuk mengawasi konsistensi standar mutu perusahaan yang telah mendapatkan Sertifikat Persetujuan, dilakukan pemeriksaan secara periodik pada sistem mutu dan dokumentasi catatan mutu perusahaan.

As part of ship classification survey, BKI conducts supervision to quality system of manufacture and service company relating to ship construction. Such supervision to such quality system is conducted to ensure that the product and service supplied by the Company involved in ship classification maintains quality consistency in accordance with the specification required by the Rules.

Any company having submitted a request to obtain approval as service maker or implementer will be assessed based on regulation of the Indonesian Classification Bureau and regulation on quality standard. Assessment is conducted to Quality Management System, Quality Standard, Quality Control, Quality Plan, and Work Procedure designed by the applicant company. In case the result of assessment shows that the applicant company has been able to retain the quality consistently in accordance with the regulation of the Indonesian Classification Bureau, Certificate of Approval will be issued.

To supervise consistency of Quality Standard of a company that has obtained a Certificate of Approval, periodic assessment is conducted to the quality system and quality record documentation of the Company.



BKI sebagai Badan Klasifikasi telah memenuhi persyaratan teknis dan kriteria sesuai dengan IMO Resolusi A.739(18) dan A.789(19) sebagai Recognized Organization (RO) untuk ditunjuk melaksanakan survey kapal-kapal berbendera Indonesia atas nama Pemerintah Indonesia cq Ditjen Perhubungan Laut.

Dalam mempertahankan kepercayaan tersebut, BKI terus melakukan peningkatan kemampuannya terhadap peraturan statutoria, antara lain mengirimkan 5 personil BKI untuk belajar tentang "Ship Safety & Marine Environment Protection" dengan program belajar di World Maritime University (WMU), Malmö-Swedia; Melakukan penyempurnaan Instruction to Surveyor Part B tentang Survey Statutoria; Melakukan program diklat para surveyor terhadap survey Statutoria serta ikut berpartisipasi dalam sidang-sidang yang diselenggarakan oleh IMO.

BKI telah memiliki jumlah safety auditor 128 yang berkualifikasi untuk melaksanakan audit ISM Code dan 89 auditor untuk melaksanakan audit ISPS Code.

BKI juga menerbitkan Register ISM Code & ISPS Code yang dipublikasikan melalui media cetak maupun akses melalui website BKI.

As a Classification Society, BKI has comply with technical requirements and criteria as a Recognized Organization (RO) according with IMO Resolution A.739(18) and A.789(19) for authorized to conduct Statutory Survey on behalf of the Government of Indonesia cq Directorate General of Sea Transportation for Indonesian flagged ships.

For maintaining this authorization, BKI has enhance its competence of the statutory regulation continuously, by sending 5 (five) personnels to study the Ship Safety & Marine Environment Protection at World Maritime University (WMU), Malmö-Sweden; improving Instruction to Surveyor Part B for Statutory Survey; Holding in-house 'Statutory Survey' training for all surveyors and participating in meeting held by IMO.

BKI has totaling 128 qualified auditors to conduct ISM Code audits and 89 qualified auditors to conduct ISPS Code audits.

BKI also publishes ISM Code & ISPS Code Register by printed media and accessible in the BKI's website.

Audit Activity	2005	2006	2007	2008	2009
ISM Code – Initial Audit	129	165	109	94	185
ISM Code – Annual Audit	102	104	85	90	84
ISM Code – Intermediate Audit	176	162	153	66	101
ISM Code – Renewal Audit	35	63	193	182	183
ISM Code – DOC issued	82	50	45	37	41
ISM Code – SMC Issued	265	178	251	342	201
ISPS Code – Initial Audit	38	30	34	32	107
ISPS Code – Intermediate Audit	0	7	91	34	14
ISPS Code – ISSC issued	78	27	41	39	90



Otorisasi Statutoria

Statutory Authorization

Otorisasi yang telah dipercayakan kepada BKI dibidang klasifikasi kapal dan statutoria adalah :

- Obligation of Indonesian flagged ships to have classification certificate from BKI.
- Survey Authorization to survey of loadline marks and issue loadline certificates (IPLT & PGMI) for Indonesian flagged ships.
- Survey Authorization and Certification for Container.
- Survey Authorization and Certification of Safety Construction, Marpol Annex I & II and Fitness of Chemical Carrier & Gas Carrier in Bulk for Indonesian flagged ships at a tonnage more than 500 GT.
- Audit Authorization and Certification of ISM Code for Indonesian flagged ships.
- As a Recognized Security Organization (RSO), conducting audit and certification of ISPS Code for Indonesian flagged ships.
- Survey Authorization and Certification of Annex VI Marpol 73/78 for Indonesian flagged ships.
- Survey Authorization and Certification of Condition Assessment Scheme (CAS) in accordance with Annex I Marpol 73/78 for Indonesian flagged ships.

Sedangkan otorisasi yang telah dipercayakan kepada BKI dibidang minyak & gas dan ketenaga-kerjaan adalah :

- While, authorizations trusted to BKI in oil & gas and manpower sectors are:
- Technical Inspection of Feasibility of Combined Facility Certificate from Directorate General of Oil and Gas.
 - Technical Inspection of Crane from Directorate General of Oil and Gas.
 - Technical Inspection of Pressure Vessel from Directorate General of Oil and Gas.
 - Technical Inspection of Pipeline from Directorate General of Oil and Gas.
 - Technical Inspection of Platform Construction from Directorate General of Oil and Gas.
 - Technical Inspection of Electrical Equipment from Directorate General of Oil and Gas.
 - Technical Inspection of Rotating Equipment from Directorate General of Oil and Gas.
 - Technical Inspection of Storage Tank from Directorate General of Oil and Gas.
 - Inspection and Testing of Crane from Ministry of Manpower and Transmigration.
 - Inspection and Testing of Boiler and Pressure Vessel from Ministry of Manpower and Transmigration.
 - Inspection and Testing of Electric Equipment from Ministry of Manpower and Transmigration.
 - BKI Laboratory for NDT and DT of material, equipment relating to boiler and pressure vessel from Ministry of Manpower and Transmigration.
 - Inspection and Testing of Crane, Pressure Vessel and Boiler onboard ship and at Harbour from Directorate General of Sea Transportation.
 - Inspection of Helideck from Directorate General of Air Transportation.
 - Sertifikat Verifikasi Tempat Uji Kompetensi Las dari Lembaga Sertifikasi Profesi Las.
 - Lembaga Inspeksi Tipe A dari Komite Akreditasi Nasional.
 - Laboratorium Pengujian dari Komite Akreditasi Nasional



Ship classification and statutory authorization trusted to BKI are :

BKI juga memberikan jasa inspeksi dan sertifikasi terhadap industri dilingkungan minyak dan gas serta ketenaga-kerjaan. BKI dipercaya untuk melakukan inspeksi dan sertifikasi berbagai proyek / pekerjaan, meliputi inspeksi dan sertifikasi atas nama Ditjen Migas, meliputi SKPP Pressure Vessel, Crane, Rotating Equipment, Electrical Equipment, Pipeline, Storage Tank, SKPI.

Inspeksi & Sertifikasi Inspection & Certification

BKI also provides oil and gas, marine as well as man power sector with inspection and certification services. BKI is trusted to inspect and certify in various projects, covering inspection and certification of SKPP Pressure Vessel, Crane, Rotating Equipment, Electrical Equipment, Pipeline, Storage Tank, and SKPI on behalf of Directorate General of Oil and Gas.

JENIS KEGIATAN PRODUKSI

MINYAK & GAS

- PJIT Kelayakan Penggunaan Instalasi
- PJIT Pesawat Angkat
- Jasa Pengujian Peralatan Rigging/Lifting Device
- PJIT Bejana Tekan
- Jasa Pengujian Pressure Safety Valve (PSV)
- PJIT Pipa Penyalur
- PJIT Konstruksi Platform
- PJIT Peralatan Listrik
- PJIT Pompa, Kompresor dan Penggeraknya
- PJIT Tangki Timbun
- PJIT Rig
- SIMOM
- NDT

KETENAGA-KERJAAN

- Pemeriksaan & Pengujian Pesawat Uap & Bejana Tekan
- Pemeriksaan & Pengujian Botol Angin
- Pemeriksaan & Pengujian Pesawat Angkat & Angkut
- Kalibrasi PSV
- Fire System
- Penangkal Petir
- Genset
- NDT

PERHUBUNGAN

- Inspeksi Helideck
- Pemeriksaan & pengujian Psw. Angkat & Angkut

JASA LAYANAN SERTIFIKASI

- SIO Crane
- Welder Qualification
- Welding Procedure Specification
- AMDAL



Pengujian & Laboratorium Testing & Laboratory

Di bidang pengujian BKI telah melaksanakan Destructive Test (DT) dan Non Destructive Test (NDT) dengan kegiatan, meliputi Radiography, Ultrasonic Test, Magnetic Particle Inspection, Dye Penetrant, Uji Tarik dan Uji Takik.

In case of testing, BKI has implemented Destructive Test (DT) and Non Destructive Test (NDT) by Radiography, Ultrasonic Test, Magnetic Particle Inspection, Dye Penetrant Test, Pull Test and Notch Test.

JENIS KEGIATAN PRODUKSI

- Uji Tak Merusak (NDT)
- Uji Merusak (DT)

Rekayasa Teknik Engineering Design

Untuk kegiatan rekayasa teknik, BKI melakukan perhitungan teknik dan desain appraisal. Proyek yang ditangani adalah :

JENIS KEGIATAN PRODUKSI

- Design Appraisal & Supervision Mooring System
- Design Appraisal & Supervision Platform
- Ship Design

Inspeksi & Supervisi Maritim Maritime Inspection & Supervision

Untuk kegiatan inspeksi dan supervisi maritim, BKI telah menangani Survey Kondisi (pemeriksaan propeler, inventarisasi sistem perawatan kapal, evaluasi hasil pekerjaan perbaikan kapal), Perhitungan stabilitas & trim kapal, Megger Test, Bollard Pull Test, Vibration & Noise Level Test, Kalibrasi tangki, On/Off Hire Survey, Pembuatan gambar teknik, Penyusunan Hatch Cover Plan, Penyusunan Cargo Securing Manual dan Penyusunan Manual ISM Code.

In marine inspection and supervision activities, BKI has handled Condition Surveys (checking propellers, inventorying ship maintenance system, evaluating ship repair result), Ship stability & trim calculation, Megger Test, Bollard Pull Test, Vibration & Noise Level Test, Tank calibration, On/Off Hire Survey, Developing of Technical drawings, Hatch Cover Plan, Cargo Securing Manual and ISM Code Manual.

JENIS KEGIATAN PRODUKSI

JASA SURVEY & SUPERVISI MARINE

- Ship Survey Condition
- Bollard Pull Test
- Inclining Test
- Merger Test
- On Hire Survey / Off Hire Survey
- Draft Survey
- Towing Tank
- Gas Free Inspection
- Kalibrasi Tangki Muat Kapal
- Ship Speed Trial
- Supervision of Ship Fabrication
- Drawing of Ship
- Stability of Ship
- Ship Particulars / Pendataan Kapal

JASA KONSULTAN MARINE

- Manual System ISM (DOC & SOC)
- Standard Operating Procedure (SOP)
- Jasa Konsultansi ISPS Code

JASA INSPEKSI TEKNIK
Container Metal Box
Pengujian Cathodic Protection
Penangkal Petir
Inspeksi Menara Telkom
Inspeksi Peralatan WTU
Verifikasi Capaian TKDN
Inspeksi Tubing Casing
Inspeksi Busket
Inspeksi Welding Machine
Inspeksi Skid & Spreader Bar
Rental Water Bag
Initial Inspection of Box Crossover Thread
Periodical Inspection of Pressure Gauge / Mooring System
Initial Inspection of 8-3/4"ACME Bowen Box
Load Test
Survey Wire Rope Test
Supervisi Repair Tank
Sertifikasi Tangki Transport
Sertifikasi Pesawat Angkat & Angkut
Sertifikasi Peralatan Rigging & Lifting Device
Sertifikasi PSV & Pressure Control
Sertifikasi Pressure Vessel
Sertifikasi Mesin Bor
Sertifikasi Pompa, Kompresor & Penggeraknya
Jasa Inspeksi Peralatan Kilang
Rental Holiday Detector & Operator
MINERBAPABUM
PJIT Kelayakan Penggunaan Instalasi
PJIT Pesawat Angkat
Jasa Pengujian Peralatan Rigging / Lifting Device
PJIT Bejana Teken
Jasa Pengujian PSV
PJIT Pipa Penyalur
PJIT Peralatan Listrik
PJIT Pompa, Kompresor & Penggeraknya
PJIT Tangki Timbun
PJIT Rig
NDT



Pelatihan Publik
Public Training

BKI dalam setiap tahunnya juga menyelenggarakan pelatihan teknik, baik dalam bentuk inhouse training maupun public training, di antaranya :

BKI also routinely holds technical trainings both public training and in-house training. The trainings are:

JENIS KEGIATAN PRODUKSI

- Internal Safety Auditor Course for ISM Code
- Marine Surveyor Course
- Internal Security Auditor Course for ISPS Code
- Welding Inspector Course
- Planned Maintenance System
- Rigger
- Crane Operator

DAFTAR SERTIFIKAT & PERIJINAN
PT. BIRO KLASIFIKASI INDONESIA (PERSERO)

NO.	DOKUMEN / SURAT	INSTANSI
1.	SKT MIGAS	MIGAS
2.	SK PJIT SKPI	MIGAS
3.	SK PJIT Pesawat Angkat	MIGAS
4.	SK PJIT Bejana Tekan	MIGAS
5.	SK PJIT Pipa Penyalur	MIGAS
6.	SK PJIT Konstruksi Platform	MIGAS
7.	SK PJIT Listrik	MIGAS
8.	SK PJIT Pompa, Kompressor dan Penggeraknya	MIGAS
9.	SK PJIT Tangki Penimbun	MIGAS
10.	SKP Pemeriksaan & Pengujian Pesawat Uap & Bejana Tekan	Depnakertrans
11.	SKP Pemeriksaan & Pengujian Pesawat Angkat & Angkut	Depnakertrans
12.	SKP Pembinaan & Pelatihan Keselamatan Kerja	Depnakertrans
13.	SKP Pemeriksaan & Pengujian Teknik K3 Listrik	Depnakertrans
14.	SKP Perusahaan Konsultasi SMK3	Depnakertrans
15.	SKP Perusahaan Audit SMK3	Depnakertrans
16.	Wajib Lapor Ketenaganagaan di Perusahaan	Sudin Nakerntrans
17.	Wajib Lapor Penyelenggara Fasilitas Kesejahteraan Pekerja	Sudin Nakerntrans
18.	Perusahaan Inspeksi Helideck (Surat Keterangan Hubud)	Ditjen Hubud
19.	SIUJK (Surat Ijin Usaha Jasa Konstruksi)	Perrida DKI Jkt
20.	SK Domisili Perusahaan (Pusat)	Kel. Kb. Bawang
21.	SK Domisili Perusahaan (Cabang Tg. Priok)	Kel. Kb. Bawang
22.	TDP (Tanda Daftar Perusahaan)	Deperinddag
23.	SIUP (Surat Ijin Usaha Perusahaan)	Sudin Deperinddag
24.	SIUJS (Surat Ijin Usaha Jasa Survey)	Deperinddag
25.	Sertifikat KADIN (5 lembar)	KADIN
26.	Tanda Anggota KADIN	KADIN
27.	Sertifikat INKINDO (2 lembar)	INKINDO
28.	Tanda Anggota INKINDO	INKINDO
29.	BS. APITINDO	APITINDO
30.	Tanda Anggota APITINDO	APITINDO
31.	Sertifikat GAPENSI	GAPENSI
32.	Tanda Anggota GAPENSI	GAPENSI
33.	AISI	AISI
34.	Sertifikat Asosiasi Perusahaan Teknik Mekanikal Elektrikal (APTEK)	APTEK
35.	Sertifikat Perusahaan Pengukuran Tebal Plat	BKI
36.	Ijin Usaha Jasa Pertambangan Mineral, Batubara, dan Panas Bumi	Minerbapabum
37.	ASTEK	Perum ASTEK
38.	Diversifikasi Listrik dan Pemanfaatan Energi (LPE)	Ditjen ESDM



REKAPITULASI DAFTAR ALAT
PT. BIRO KLASIFIKASI INDONESIA (Persero)

NO.	NAMA ALAT	JUMLAH ALAT	KALIBRASI		
			Valid	Tidak Valid	Tidak Kalibrasi
1.	Magnetic Particle Tester	46	46	-	-
2.	UT. Thickness Meter	60	47	-	-
3.	UT. Flaw Detector	14	7	-	-
4.	Pesawat X-Ray	4	-	-	-
5.	Kamera Gamma Ray	11	9	-	-
6.	Container Sources	2	N/A	N/A	N/A
7.	Load Cell	20	12	-	-
8.	Pressure Gauge	41	41	-	-
9.	Wire Rope	10	7	-	-
10.	Water Bag	14	N/A	N/A	N/A
11.	Megger Test	16	12	-	-
12.	Test Bench	5	5	-	-
13.	Shackle	2	N/A	N/A	N/A
14.	Polyester Webbing Sling	10	N/A	N/A	N/A
15.	Holiday Detector	3	3	-	-
16.	Welding Gauge	2	N/A	N/A	N/A
17.	Infrared Thermograph	3	3	-	-
18.	Radiation Survey Meter	20	9	-	-
19.	Sound Level Meter	4	4	-	-
20.	Digital Earth Tester	2	2	-	-
21.	Laser Distance Meter	3	3	-	-
22.	Stroboscop Measuring	4	-	-	-
23.	Pocket Dosimeter	14	-	-	-
24.	Mesin Uji Impact	1	1	-	-
25.	Mesin Uji Tank	4	3	-	-
26.	Mesin Uji Puntir	1	-	-	-
27.	Mesin Uji Fatigue	1	-	-	-
28.	Mesin Uji Hardness	7	4	-	-
29.	Mesin Las	6	6	-	-
30.	Mesin Gerinda	7	N/A	N/A	N/A
31.	Mesin Gergaji	6	N/A	N/A	N/A
32.	Mesin Bor	1	N/A	N/A	N/A
33.	Mesin Skrap	2	N/A	N/A	N/A
34.	Mesin Bubut	3	N/A	N/A	N/A
35.	Transformator	1	N/A	N/A	N/A
36.	Vibration Meter	6	3	6	-
37.	Profile Gauge	2	N/A	N/A	N/A
38.	Dept Crack Meter	2	-	-	-
39.	Hidrolyc Test Pump	4	N/A	N/A	N/A
40.	Furnace	5	N/A	N/A	N/A
41.	Volt - Ampere Meter	5	-	-	-
42.	Free Gas Detector	7	N/A	N/A	N/A
43.	Vacum Test Pump	1	N/A	N/A	N/A
44.	Mesin Poles (Acess. Macro Test)	2	N/A	N/A	N/A
45.	Mesin Press (Acess. Macro Test)	1	N/A	N/A	N/A
46.	Conductivity Measuring	2	-	-	2
47.	Thermometer Biasa	1	1	-	-
48.	Dead Weight Tester (DWT)	1	N/A	N/A	N/A
49.	Peralatan Uji Komposisi Kimia Material	1	N/A	N/A	N/A
50.	Digital Caliper	1	N/A	N/A	N/A
51.	Micrometer	2	2	-	-
52.	Angle Level	2	2	-	-
53.	Digital Tachometer	3	3	-	-
54.	Dial Depth Gauge	1	1	-	N/A
55.	Selve Shacker	1	1	-	N/A
56.	Compressor	1	1	-	N/A
57.	CPL (Cathodic Potensial Logging)	3	3	-	-
58.	Soil Resistance Meter	1	-	-	N/A
59.	Soil Box	1	-	-	N/A
60.	Katodik DCVG	1	-	-	N/A
61.	Reference Elektroda (Copper Sulfate)	1	-	-	N/A
62.	GPS Map	2	-	-	N/A
63.	Digital Multi Meter	3	3	-	-
64.	Digital Clamp Meter	3	3	-	-
65.	Micro Test Coating	2	2	-	-
66.	Plastic Length Measurement	2	-	-	N/A
67.	Gage Maker	5	-	-	N/A
68.	Safety Life Jacket	3	-	-	N/A
69.	Scloroscop	1	-	-	N/A
70.	PSE Hand Cable Spy	3	-	-	N/A
71.	Viewer Lamp	5	-	-	N/A
72.	Safety Lamp	1	-	-	N/A
73.	Gamma Alarm Batery	1	-	-	N/A
74.	Industries High Intensity Illuminator	1	-	-	N/A
75.	Alat Ukur Lo / Regang	1	-	-	N/A
76.	Extensio Meter	1	-	-	N/A
77.	Gunting Plate	1	-	-	N/A



Pengalaman Kerja Work Experience

NO.	NO. ORDER	NAMA ORDER	PEMOHON
1.	00797-BM/N2/1209/001P	SKPP & SKPI MIGAS	REDECO PETROLIN UTAMA, PT.
2.	00656-BM/N2/1009/001P	SERTIFIKASI SKPP & SKPI INSTALASI TANGKI PENIMBUN	PT. PETRO ANDALAN NUSANTARA
3.	00807-BM/N4/1209/001R	TK. DUTA BAHARI (KTU - 399)	KARYA TEKHNIK UTAMA, PT.
4.	00168-SB/N4/0809/001P	SUPERVISI REPOWERING KT. ANOMAN I	PELABUHAN INDONESIA III, PT. UNIT PERKAPALAN
5.	00156-SB/N2/0709/001R	SERTIFIKASI CRANE MIGAS	PT. SUPRACO INDONESIA
6.	00054-SB/N2/0309/001R	SERTIFIKASI TANGKI LPG	PT. PERTAMINA (PERSERO) GAS DOMESTIK REGION II
7.	00714-BP/N1/1009/001P	INSPECTION SERVICES FOR NDT, THICNESS, PRV, SILOTANK, WELL HEAD, DRUM WIRE, DRUM CTS,TANK.	DOWELL ANADRILL SCHLUMBERGER, PT.
8.	00643-BP/N1/1009/001P	JASA PENGUJIAN	SCHLUMBERGER GEOPHYSIC NUSANTARA, PT.
9.	00624-BP/N2/1009/001R	AUDIT SERTIFIKASI ULANG PERALATAN LISTRIK MODUL 1 TAHUN 2009	BADAK NATURAL GAS LIQUEFACTION, PT. FINANCE & ACCOUNTING DEPARTMENT
10.	00434-BP/N1/0909/001R	SERTIFIKASI LIFTING GEAR	KALIRAYA SARI, PT.
11.	00387-BP/N2/0709/001R	JASA INSPEKSI & SERTIFIKASI	PERTAMINA, PT. (PERSERO)UNIT PENGOLAHAN V
12.	00359-BP/N4/0609/001P	JASA MARINE	TOTAL E & P INDONESIA
13.	00223-BP/N2/0209/001P	SERTIFIKASI CRANE MIGAS	PETROLOG INDAH, PT.
14.	00117-BP/N2/0209/001P	PROVISION OF CRANE INSPECTION AND RECERTIFICATION	BUT CHEVRON INDONESIA COMPANY
15.	00092-BP/N2/0209/001R	SERTIFIKASI CRANE, MIGAS, RENTAL, WATERBAG RIG PARAMESWARA	TRANSOCEAN INDONESIA, PT. BUT. TRITON INDONESIA INC.
16.	00255-BP/N2/0509/001R	ANNUAL PEDESTAL FLOATING CRANE	MULTI AGUNG SARANA ANANDA, PT.
17.	01100-KS/N1/1209/001P	SERTIFIKASI MIGAS-3 UNIT CRANE, 2 UNIT FORKLIFT	PT. BAHTERA NIAGA INTERNASIONAL
18.	00932-KS/N2/1209/001P	SKPP / SKPI MIGAS CERTIFICATION SERVICES	PETROCHINA INTERNATIONAL JABUNG LTD
19.	00918-KS/N3/1209/001R	INDEPENDENT ANALYSIS AND CERTIFICATION OF 1 (ONE) PLATFORM	CNOOC SES LTD
20.	00909-KS/N4/1109/001P	CHANGE OF FLAG FSO ARCO ARJUNA SERVICES	BUT PERTAMINA HULU ENERGI ONWJ LTD
21.	00760-KS/N1/1009/001P	SERTIFIKASI BKI/DEPNAKER/HUBLA-PESAWAT ANGKAT	TERMINAL PETI KEMAS KOJA, PT.
22.	00661-KS/N1/0909/001P	RECERTIFICATION OF 200 UNIT PSV	KONDUR PETROLEUM S.A
23.	00650-KS/N2/0909/001P	PAKET 22 : PENGADAAN JASA INSPEKSI TEKNIK PIHAK KETIGA (THIRD PARTY INSPECTION) PROYEK PENGEMBANGAN JARINGAN PIPA DISTRIBUSI GAS BUMI JAWA BARAT	PERUSAHAAN GAS NEGARA (PGN)
24.	00404-KS/N4/0509/001R	PENGADAAN JASA PENINGKATAN KEMAMPUAN SUMBER DAYA MANUSIA (SDM) MILIK LLASDP HUBDAT	DEPARTEMEN PERHUBUNGAN DITjen PERHUBUNGAN LAUT
25.	00381-KS/N4/0509/001P	PEKERJAAN PENGAWASAN (SUPERVISI) PEMBANGUNAN 1 (SATU) UNIT 48 M UTILITY	BARUNA RAYA LOGISTICS
26.	00014-KS/N2/0209/001P	PROVISION OF MIGAS RECERTIFICATION SERVICES (SKPP)	CITIC SERAM ENERGY LIMITED
27.	00810-KS/N4/1009/001R	PEKERJAAN JASA INDEPENDENT SURVEYOR DOCKING REPAI KK. TIMOR	PENGERUKAN INDONESI, PT. (PERSERO) CABANG JAKARTA
28.	00898-KS/N1/1109/001R	LOAD TEST-10 UNIT ISO TANK (PO24111)	PRASADA PAMUNAH LIMBAH INDUSTRI, PT.
29.	00301-SM/N2/1209/001P	PEKERJAAN JASA KONSULTANSI PENGAWASAN MODIFIKASI (3IN1) KM. DOBONSOLO	CITRA BAYU ADHIGUNA, PT. WISMA SUNTER 8 FLR SUITE 04
30.	00286-SM/N1/1190/001R	INSPEKSI TUBING BEKAS PAKAI DI YARD PUMPSHOP DISTRIK I KAWENGAN SEBANYAK 5000 JOINT	PERTAMINA, PT. EP REGION JAWA AREA CEPU
31.	00200-SM/N2/0809/001P	SERTIFIKASI 408 BOTOL N2 H2 DAN 2 BUAH TEST BEND	PT. PERTAMINA (PERSERO) UNIT PENGOLAHAN - IV
32.	00143-SM/N1/0609/001P	SKPP PIPE LINE DIAMETER 16" DARI INSTALASI PENGAPON KE SP M/LAUT DENGAN PANJANG PIPA DARAT 3KM DAN PIPA LAUT 6KM	PT. PERTAMINA (PERSERO) UNIT PEMASARAN - IV
33.	00100-PB/N4/1209/001R	ANALISA KEKUATAN, STABILITAS DAN UMUR PAKAI PLAT	TAMBANG TIMAH, PT.
34.	00062-PR/N2/1209/001P	SERTIFIKASI 2 UNIT MOBIL FOAM TRUCK	PT. MENARA SEKARWANGI PERSADA
35.	00060-PR/N2/1209/0001R	RESERTIFIKASI SKPP PERALATAN KILANG	PT. (PERSERO) PERTAMINA RU VII
36.	00003-PR/N1/0209/001P	NON DESTRUCTIVE TEST	ACCOUNTING DEPARTMENT INDAH KIAT PULP & PAPER, TBK
37.	00137-MS/N2/1209/001R	INSPEKSI & ASSESSMENT T-4, T-7, T-11 TERMINAL TRANSIT WAYAME	PERTAMINA (PERSERO) UNIT PEMASARAN VIII JAYAPURA
38.	00081-MS/N2/0709/001R	INSP&SERT TOWER CRANE & CRAWLER CRANE KAJIMA PP.JO	PT. KAJIMA - PP J.O.
39.	00171-BN/N2/1209/001R	KALIBRASI 5 UNIT TANGKI PENIMBUN	PT. PERTAMINA EP FIEL RANTAU REGION SUMATERA
40.	00151-BN/N2/1009/001R	16 UNIT BEJANA TEKAN & 24 UNIT PSV	PERTAMINA, PT EP FIELD P. SUSU



Penelitian & Pengembangan Research & Development

Sesuai dengan misi yang diemban, BKI juga melakukan riset dan pengembangan terutama untuk pengembangan Rules & Regulation sebagai standar teknis kapal serta mempublikasikannya. Kegiatan penelitian dan pengembangan Rules & Regulation yang telah dilaksanakan tahun 2009 menghasilkan publikasi sebagai berikut :

- *Instruction to Surveyor Part A : Classification;*
- *Instruction to Surveyor Part B : Statutory;*
- *Rules for Hull (Volume II – 2008);*
- *Rules for Classification & Survey Volume I – 2007 (Bahasa Indonesia);*
- *Rules for Industrial Services.*

Hingga posisi akhir Desember 2008, BKI telah menerbitkan sejumlah Rules & Regulation, yaitu :

In accordance with its mission, BKI also makes research and development, particularly Rules & Regulation development as ship technical standards. R&D activities during 2009 produce the publications as follows :

In Until at the end of December 2008, BKI has issued some Rules, namely:

List of BKI's Rules:

1. Rules for Classification and Surveys (Volume I- 2007);
2. Rules for Hull (Volume II- edition 2006);
3. Rules for Machinery Installation (Volume III-Edition 2007);
4. Rules for Electrical Installations (Volume IV-Edition 2007);
5. Rules for Materials (Volume V-Edition 2006);
6. Rules for Welding (Volume VI-Edition 2004);
7. Rules for Automation (Volume VII-Edition 2007);
8. Rules for Refrigerating Installations (Volume VIII-Edition 2001);
9. Rules for Ships Carrying Liquefied Gases In Bulk (Volume IX-Edition 2005);
10. Rules for Ships Carrying Dangerous Chemicals In Bulk (Volume X-Edition 2002);
11. Rules for Inland Waterway vessels Chapter 1-Hull Construction (Edition 1996);
12. Rules for Inland Waterway vessels Chapter 2-Machinery Installations (Edition 1996);
13. Rules for Inland Waterway vessels Chapter 3-Electrical Installation (Edition 1996);
14. Rules for High Speed Vessels (Edition 1996);
15. Rules for Fibreglass Reinforced Plastic Vessels (Edition 1996);
16. Rules for Wooden Ship (Edition 1996);
17. Rules for Mobile Offshore Drilling Units and Special Purpose Units (Edition 1999);
18. Rules for Stowage and Lashing of Containers (Edition 1999);
19. Rules for Classification and Construction of High Speed Craft (Edition 2000);
20. Rules for Offshore Mooring Chains (Edition 2000);
21. Rules for Mooring and Loading Installations (Edition 2002);
22. Rules for The Classification and Construction of Offshore Installations (Volume 1 : Rules For Classification and Survey- Edition 2002);
23. Rules for The Classification and Construction of Offshore Installations (Volume 2 : Rules For Structures Machinery Installations - Edition 2002);
24. Rules for The Classification and Construction of Offshore Installations (Volume 3 : Rules For Specific Type of Units and Equipment - Edition 2002);
25. Rules for The Classification and Construction of Offshore Installations (Volume 4 : Rules For Machinery Installations - Edition 2002);
26. Rules for The Classification and Construction of Offshore Installations (Volume 5 : Rules For Electrical Installations -Edition 2002);
27. Rules for Floating Docks (Edition 2002);
28. Rules for Fishing Vessels (Edition 2003);
29. Rules for Oil Recovery Vessel (Edition 2005);
30. Rules for Non Metalic Material (Edition 2006);
31. Common Structural Rules for Tanker;
32. Common Structural Rules for Bulk Carrier;
33. Rules for Approval of Manufacturers and Service Suppliers.
34. Rules for Welding Volume VI;
35. Rules for Stowage & Lashing of Container;
36. Rules for Hull Construction Volume II;
37. Rules for Classification and Survey, Volume I, Edition 2009
38. Rules for Material Volume V, Edition 2009;
39. Rules for Machinery Installation, Volume III, Edition 2009;
40. Rules for Automation, Edition 2010.

List of BKI's Regulation:

1. Regulation for The Testing of Engines Produced in Series (Edition of 1996);
2. Regulation for The Calculation of Diesel Engines Crankshaft (Edition of 1996);
3. Regulation for The Seating of Diesel Engines Installations (Edition of 1996);
4. Regulation for The Design, Construction and Testing of Pumps (Edition of 1996);
5. Regulation for Equipment on The Fire Fighting Ships (Edition of 1996);
6. Regulation for Construction, Equipment and Testing of Closed Fuel Overflow System (Edition of 1996);
7. Regulation for The Installation and Ventilation of Storage Batteries and The Construction of Battery Chargers (Edition of 1996);
8. Regulation for Electromagnetic Compatibility of Electrical Equipment (Edition of 1996);
9. Regulation for Lighting (Edition of 1996);
10. Regulation for Variable Frequency Ships Mains Operation (Variable Frequency Operation (Edition of 1996);
11. Regulation for The Use of Computer and Computer Systems (Edition of 1996);
12. Regulation for The Performance of Type Test, Part 1 : Procedure (Edition of 2002);
13. Regulation for The Performance of Type Test, Part 2 : Test Requirements For Electrical / Electronic Equipment, Computer and Peripheral (Edition of 2002);
14. Regulation for The Performance of Type Test, Part 3 : Test Requirements For Sealing Systems of Bulkhead and Deck Penetrations (Edition of 2002);
15. Regulation for The Performance of Type Tests, Part 4 : Test Requirements for Electrical Machinery (Edition of 2002);
16. Regulation for The Performance of Type Tests, Part 5 : Test Requirements for Mechanical Components and Equipment (Edition of 2004);
17. Regulation for Mass Produced Engines (Edition of 1996);
18. Regulation for The Construction and Survey of Lifting Appliances (Edition of 1998);
19. Regulation for Construction, Repair and Testing of Freight Containers (Edition of 1999);
20. Regulation for Assessment and Repairs of Defects on Propellers (Edition of 2000);
21. Regulation for Constructions and Testing of Towing Gears (Edition of 2000);
22. Procedure & Guidelines for The ISM-Code (Edition 2002)
23. Regulation for The Life Saving Launching Appliances (Edition of 2001);
24. Guidelines for Ocean Towage (Edition of 2001);
25. Guidelines for The Explosion Protection of Electrical Equipment (Edition of 2001);
26. Guidelines for Sea Trials of Motor Vessels (Edition of 2002 - English & Indonesian);
27. Regulation for The Inspection of Anchor Chain Cables (Edition of 2002);
28. Regulations for Redundant Propulsion and Steering Systems (Edition 2002);
29. Guidelines for Inclining Test of Ships (Edition 2003);
30. Regulation for The Classification and Construction of Fibre Reinforced Plastic Workboat (Edition 2003);
31. Regulation for Ventilation Systems on Beard Seagoing Ships (Edition 2004);
32. Regulation for The Corrosion Protection and Coating Systems (Edition 2004);
33. Regulation for The Bridge Design on Seagoing Ships One Man Console (Edition 2004);
34. Guidelines for The Carriage of Refrigerated Containers on Board Ships (Edition 2004);
35. Regulation for Analysis Technique, Strength and Stability (Edition of 2005);
36. Guidelines for The Preparation of Damage Stability Calculation and Damage Control Documentation On Board (Edition of 2005);
37. Procedure & Guideline for ISPS Code (Edition of 2004);
38. Guidelines for Thickness Measurements of ship's plate (Edition of 2005);
39. Guidelines for Condition Assessment Scheme (CAS)(Edition of 2006);
40. Guidelines for Classification & Construction of Wing-In Ground Craft (WIG-Craft) (Edition 2006);
41. Guidance for Implementation Marpol 73/78 Annex VI (Edition 2006).
42. Guidance for the Restoration of Electrical System, Edition 2009;
43. Guidance for the Construction and Classification / Certification of Floating Product, Storage and Offloading, Edition 2009.

Pengembangan Sumber Daya Manusia

Human Resources Development

BKI sebagai perusahaan yang bergerak di bidang jasa klasifikasi menempatkan sumber daya manusia yang handal dan berkompeten pada posisi terdepan dalam upaya menghadapi dan memenangkan persaingan bisnis dengan para perusahaan kompetitor serta dalam upaya meningkatkan kepercayaan stakeholder atau kualitas pelayanan prima BKI. Prestasi kinerja usaha perusahaan yang telah dicapai tidak terlepas dari profesionalisme dan peningkatan kompetensi SDM yang dihasilkan dari pola pembinaan dan pengembangan SDM yang dilakukan secara terarah dan terpadu, sehingga prestasi kinerja usaha yang dicapai ditunjukkan dengan terjadinya peningkatan produktifitas, sehingga Man Power Productivity (MPP) meningkat sebesar 10,9% dibandingkan tahun sebelumnya menjadi Rp 441 juta per personil. SDM yang dimiliki BKI berjumlah 570 orang.

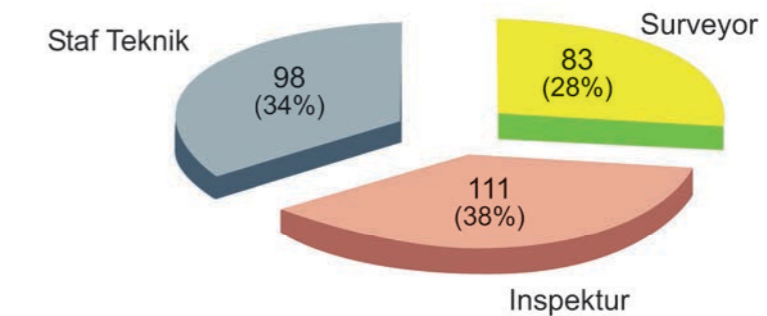
Mengingat aset pokok yang dimiliki oleh BKI adalah sumber daya manusia, maka BKI menyadari sepenuhnya dan berkomitmen untuk senantiasa menjaga dan meningkatkan kualitas serta kompetensi SDM yang dimiliki melalui program diklat terpadu, dan khusus training bagi surveyor program diklat telah dibuat secara terpadu sesuai dengan ketentuan IACS-QSCS. Perusahaan telah merealisasikan anggaran training mencapai 10,2% dari total biaya karyawan. Kompetensi yang dimiliki oleh personil teknik BKI adalah :



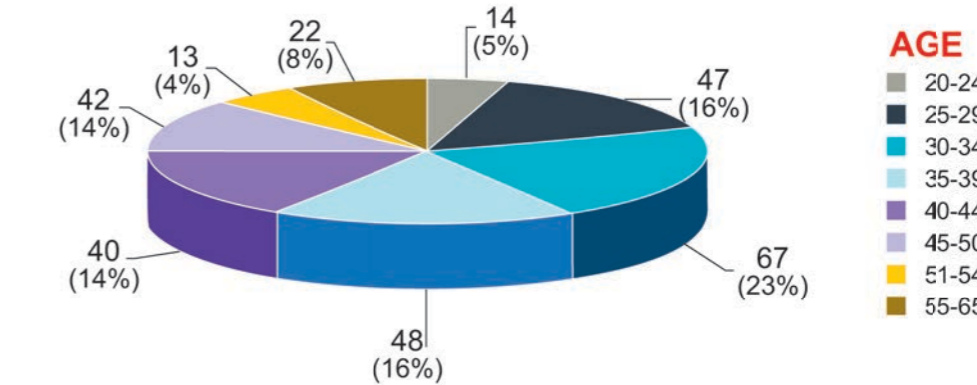
PERSONIL TEKNIK BKI TECHNICAL STAFF BKI

Principal Surveyor (Class)	17	Crane Inspector (Depnaker)	79
Senior Surveyor (Class)	64	Crane Inspector (Migas)	37
Surveyor (Class)	83	Pipeline Inspector	21
Inspector	158	Offshore Pipeline Inspector	5
Radiography Expert Level I	12	Casing & Tubing Inspector	24
Radiography Expert Level II	8	Tank Storage Inspector	29
NDT Level I	23	Radiation Protection Officer	4
NDT Level II	57	Cathodic/Corrosion Inspector	24
Welding Inspector	165	Safety Auditor	151
Welding Inspector – AWS	4	Quality Auditor	65
Boiler/PV Inspector (Depnaker)	15	Security Auditor	97
Boiler/PV Inspector (Migas)	19	Information Technology Specialist	50

POSI TENAGA TEKNIK TECHNICAL STAFF COMPOSITION



POSI SDM SESUAI USIA MANPOWER BASED ON AGE COMPOSITION

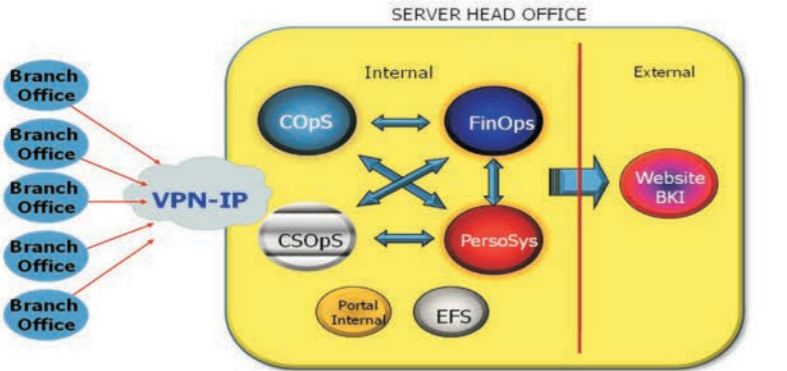


- AGE**
- 20-24
 - 25-29
 - 30-34
 - 35-39
 - 40-44
 - 45-50
 - 51-54
 - 55-65



Teknologi Informasi Information Technology

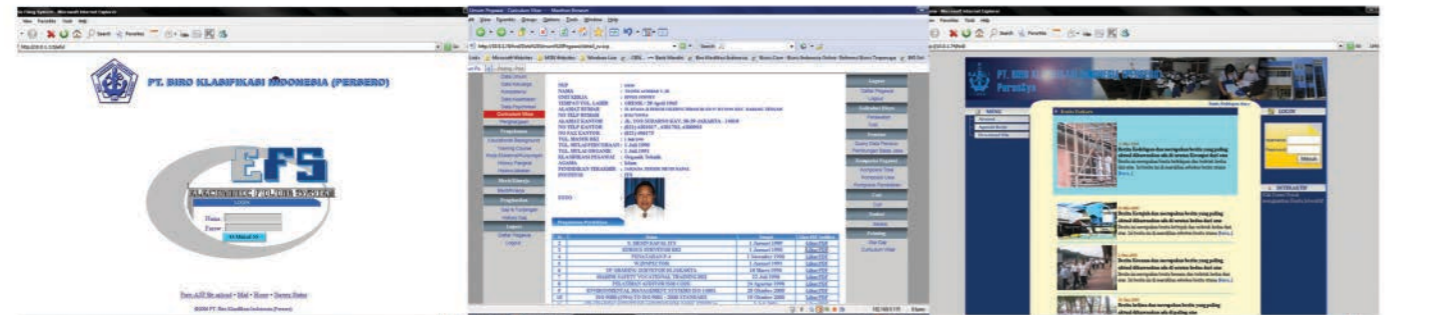
Dalam meningkatkan pelayanan jasa dan percepatan proses reporting, BKI telah mengembangkan Sistem Informasi Manajemen dengan mengembangkan beberapa aplikasi baik untuk perkantoran maupun aplikasi perhitungan teknik. Desain pemanfaatan Teknologi Informasi terilustrasi dalam diagram berikut :



Visi dalam pengembangan teknologi informasi ini adalah mengurangi pekerjaan dengan menggunakan kertas, informasi yang disajikan selalu terkini, integrasi data antara kantor pusat dan kantor cabang, memberikan akses informasi yang akurat kepada pelanggan melalui website BKI. Seluruh aplikasi COOpS, CSOpS, PersoSys, FinOpS, EFS dan Website BKI sepenuhnya dikembangkan sendiri oleh ahli-ahli teknologi informasi yang dimiliki BKI.

Classification Operation System (COOpS)

BKI telah mengembangkan sistem komputerisasi terpadu untuk penanganan survey klasifikasi dan statutoria, mulai dari permohonan survey hingga penerbitan sertifikat. Aplikasi ini disebut Classification Operation System (COOpS). Dengan penerapan aplikasi COOpS ini memberikan benefit dalam mempercepat proses permohonan survey, aktivitas survey, survey report, proses sertifikasi hingga invoicing. Berdasarkan proses layanan jasa, beberapa informasi dapat diakses langsung oleh pelanggan melalui website BKI meliputi informasi status survey / audit, status persetujuan gambar / rencana, status penerbitan sertifikat, status tagihan dan informasi data register kapal. Hal ini menunjukkan komitmen BKI untuk terus melakukan improvement yang fokus kepada pemakaian jasa dalam rangka mewujudkan kepuasan pelanggan, khususnya pelanggan jasa klasifikasi dan statutoria.



In improving the services and acceleration of report processing, BKI has developed Management Information System by developing some applications both for offices and also for technical calculation. The design of Information Technology applications illustrated on diagram as follows:

Vision of the Information Technology development are to reduce paperwork to be paperless work, up to date information based on real time process, data integrity between head office and branch office and accessibility to BKI's Customer to get accuracy information via BKI's website. All of BKI's applications (COOpS, CSOpS, PersoSys, FinOp, EFS and Website) are fully developed by BKI's IT expert.

BKI has developed an integrated computerization system to handle survey classifications, starting from request for survey through issue of certificate. This application is called Classification Operation System (COOpS). The benefit of the COOpS application are to accelerate survey request process, survey activities, survey report process, certification process through invoicing process. Based on actual services process , some informations may accessed by customer via BKI's website, including information of survey / audit status, drawing / plan approval status, certification process status, statement of account and ship's register data. It indicates BKI has commitment to continuously making an improvement focusing on the customers in the framework of satisfying of the customer, especially classification and statutory customer.

Consultation & Supervision Operation System (CSOpS)

BKI telah mengembangkan sistem komputerisasi terpadu untuk penanganan jasa konsultansi dan supervisi, mulai dari disetujuinya kontrak / permintaan hingga proses pelaporan dan sertifikasi. Aplikasi ini disebut Consultation & Supervision Operation System (CSOpS). Dengan penerapan aplikasi CSOpS ini memberikan benefit dalam mengendalikan setiap order yang diterima, meliputi informasi yang berkaitan dengan detail order, jangka waktu pekerjaan, kemajuan fisik, personil yang bertanggung jawab, peralatan pengujian yang dipergunakan, transaksi pendapatan dan biaya untuk setiap order hingga informasi pelaporan dan sertifikasi. Aplikasi ini juga mempunyai kemampuan dalam informasi Risk Assessment, Early Warning System (EWS), Cost Control System (CCS) untuk mengendalikan pengeluaran biaya setiap order yang dikerjakan. Akhir dari proses ini, beberapa informasi dapat diakses langsung oleh pelanggan melalui website BKI meliputi informasi status sertifikasi dan informasi tagihan.

Financial Operation System (FinOpS)

BKI juga terus mengembangkan sistem komputerisasi terpadu untuk penanganan sistem finansial dan akuntansi yang dapat diakses secara on-line antara Kantor Pusat dan Kantor Cabang. Aplikasi ini disebut Financial Operation System (FinOpS) dan telah efektif diterapkan sejak tahun 2008. Dengan penerapan aplikasi ini memberikan benefit dalam mempercepat proses pencatatan transaksi keuangan dan pendapatan, mempercepat penyajian laporan keuangan dan informasi keuangan sebagai dasar pengambilan keputusan. Aplikasi ini melibatkan personil administrasi keuangan, baik di kantor cabang maupun kantor pusat, meliputi transaksi harian kas / bank, perpajakan, invoicing & piutang hingga buku besar. Aplikasi ini juga membantu mempercepat proses audit keuangan oleh Kantor Akuntan Publik.

PersoSys (Personnel Data System)

BKI juga terus mengembangkan sistem komputerisasi terpadu untuk penanganan sistem administrasi personalia yang disebut Personnel Data System (PersoSys). Aplikasi ini berisi data-data personali BKI meliputi data pribadi, data pengalaman, data pendidikan, data penggajian, data kinerja dsb. Dengan penerapan aplikasi ini memberikan benefit dalam mempercepat proses pencatatan administrasi personalia dan mempercepat penyajian informasi personalia sebagai dasar pengambilan keputusan.

Electronic Filing System (EFS)

Secara bertahap seluruh laporan survey dalam bentuk kertas dirubah dalam bentuk elektronik dan terintegrasi dalam aplikasi Electronic Filing System (EFS) yang mudah diidentifikasi dan mudah dalam pencarian data Laporan Survey. Aplikasi EFS ini dapat diakses oleh Staf teknik di Kantor Pusat maupun para surveyor BKI.

BKI Website

BKI telah meluncurkan Website tampilan baru sebagai bagian integral dari pelayanan prima bagi pemakaian jasa dengan akses informasi 24 jam secara on-line. Pemakaian jasa dengan otorisasi yang diberikan dapat mengakses status survey / audit armada kapalnya. Demikian pula dapat di download semua Rules & Regulation, publikasi BKI, form aplikasi, termasuk Owner's Guide.

BKI has developed an integrated computerization system to handle consultation and supervision services, starting from approval of contract / request through process of reporting and certification. This application is called Consultation and Supervision Operation System (CSOpS). The benefit of the CSOpS application are to easily handling of every single order approved, including informations related with order detail, time schedule, physical progress of order, personnel involved, testing equipments used, all financial transaction (revenue & cost) per order through reporting and certification information. This application also has ability to give information of Risk Assessment, Early Warning System and Cost Control System to controlling every single cost expense for each order received. Based on actual services process, some informations may accessed by customer via BKI's website, including certification status and statement of account.

BKI has also developing an integrated computerization system to handle financial and accounting system that able to access between Head Office and Branch Office in on-line basis. This application is called Financial Operating System (FinOpS) and fully implemented in year 2008. The benefits of implementation of this application to accelerate financial and revenue transaction recording, financial reports and financial information for decision makers. This application involving all financial admin personnel both in the branch office and head office, including daily cash and bank transaction, taxation, account payable and account receivable through general ledger. This application also assist to accelerate financial audit process by public / independent accountant office.

BKI has also developing an integrated computerization system to handle personnel administration system which is called Personnel Data System (PersoSys). The application consist of all of BKI's personnel data, including personnel data, experience data, training data, payroll data, performance data etc. The benefits of implementation of this application to accelerate personnel recording and personnel information for decision makers.

All of Survey Report on papers (hard copies) are converted to electronic format step by step and integrated on Electronic Filing System (EFS) Application which is easy to identify and easy for traceability the data of Survey Report. The EFS Application accessible by technical staff on Head Office and also all of BKI surveyors.

BKI has launched new format of BKI website as an integral part of its prime services to our customers with information access for 24 hours on-line. With the authorization, the customers can access survey / audit status of their ship fleet. All Rules & Regulation, BKI publications, application forms, including Owner's Guide can also be downloaded.

Dewan Komisaris, Direksi dan Staff

Board of Commissioner, Director & Staff

Board of Commissioner	
Chairman Commissioner	Abdul Gani Riyadi Widiasmoro Lilek Mayasari
Board of Director	
President Director Technical Director Commerce Director Finance & Personnel Director	Muchtar Ali Haryanto Wibisono Donny S. Purba
Staff	
Head of Planning Unit Head of Internal Control Unit Head of Quality Assurance Unit Head of R&D Unit	Saifuddin Wijaya Herman Yuska Zilzal HM Hadi Sutrisno
Technical Staff	
Head of Survey Division Head of Statutory Division Head of Machinery & Electrical Div. Head of Hull & Material Division Head of Consultation & Supervision Div. Head of Class Admission Dept. Head of Class Maintenance Dept. Head of Monitoring & Register Dept. Head of Solas & Marpol Dept. Head of Load Line & Cargo Gear Dept. Head of Machinery Dept. Head of Electrical Dept. Head of Industrial Service Head of Hull Dept. Head of Welding & Material Dept. Head of C&S Marketing Dept. Head of Control of C&S Prod. Dept	Murdy Kobanbara Heru Widodo Agus Wijaya Bambang Tri Suharto Joeliantoro Heintje Angganois Totok Achmad M. Rico Faridz Heru widodo Wasito Abdul Mukit Sugeng Yulianto Agus Salim Agus Siswoko Soedjarwo Romy Lesmana Heri Sudrajat Agung Prihanto
Administration Staff	
Head of Finance Division Head of Personnel & GA Division Head of Accounting Dept. Head of Financial Adm. Dept. Head of Personnel & Training Dept. Head of General Affair Dept. Head of Legal & Public Relations Dept. Head of Information System Dept. Head of Program & Budgeting Dept.	Taufik Hidayat Asep Sutrisna S. R. Sudaryo Risa Afriana R. Nasaruddin Koko Kusnadi Yuniati Diding Suwandi Sudirman
Branch Manager	
Head of Consultation & Supervision Unit Head of Ambon Branch Office Head of Balikpapan Branch Office Head of Banjarmasin Branch Office Head of Belawan Branch Office Head of Batam Branch Office Head of Bitung Branch Office Head of Cigading Branch Office Head of Cirebon Branch Office Head of Dumai Branch Office Head of Jambi Branch Office Head of Kendari Branch Office Head of Makassar Branch Office Head of Padang Branch Office Head of Palembang Branch Office Head of Pontianak Branch Office Head of Pekanbaru Branch Office Head of Semarang Branch Office Head of Singapore Branch Office Head of Sorong Branch Office Head of Surabaya Branch Office Head of Tanjung Priok Branch Office	Ajatiman Nanok Lukiantono Darwis Ali Yunasri Zainal Alfonsus Susilarso Setudju Dangkeng Salvinus Patangke Edy Sutrisno Faried Rahman Rahim Suwandi Endro Djoko Saputro Sigit Prastowo Syaharuddin Nur Arief Nurtjahjo Nurdin Gading Syamsul Bahri Rusdin Halladin Bambang Noeljanto Mohamad Cholil Pieter Petrus Paulus Priyo Santoso Pardy Abbas

Komite Konsultansi Klasifikasi Indonesia (K3I)

The Consultative Committee of Indonesia Classification

CHAIRMAN :	Harijogi
DEPUTY :	Iskendar, MS
SECRETARY :	Hadi Sutrisno
Technical Committee	
HEAD :	Eko Panunggal
MEMBERS :	Tjuk Sukardiman Iskendar, MS Teguh Sastrodiwongso Santoso Samudro Andy A. Malian Petrus Paranoan
Amir Gunawan	
Amrullah Pase	
Firmansyah	
Dharma Manullang	
Rochim Irawadhy	
Muhammad Affandi	
M. Moenir	
Operational Committee	
HEAD :	Harijogi
MEMBERS :	Joeswanto Karjodimejo Tjahyo Widono ING Putu Suryawirawan Yamin Jinca
Sayogyo Kartoleksono	
Bambang Ediyanto	
Syahroel Ong	
Djoko Tahono	
Djoko Mulyanto	
Oentoro Surya	
Heriyanto	
Charles Menaro	

Classification

Classification Bureau	Type of Cooperation
American Bureau of Shipping (ABS-USA)	Dual Class
Bureau Veritas (BV-France)	Dual Class
China Classification Society (CCS-China)	Mutual Representative
Det Norske Veritas Classification AS (DnV-Norway)	Dual Class
Germanischer Lloyd (GL-Germany)	Mutual Representative
Hellenic Register of Shipping (HRS-Greece)	Mutual Representative
Indian Register of Shipping (IRS-Indian)	Mutual Representative
International Register of Shipping (IRS)	Mutual Representative
Korean Register of Shipping (KRS)	Mutual Representative
Korean Classification Society DPR of Korea (KCS-DPR of Korea)	Mutual Representative
Lloyd's Register of Shipping (LR-UK)	Dual Class
Nippon Kaiji Kyokai (NK-Japan)	Mutual Representative
Rinave Portuguesa (Portugal)	Mutual Representative
Ships Classification Malaysia (SCM-Malaysia)	Mutual Representative
China Cooperation of Shipping (CCS)	Mutual Representative
Vietnam Register (VR-Vietnam)	Mutual Representative
Italian Register of Shipping (RINA)	Dual Class

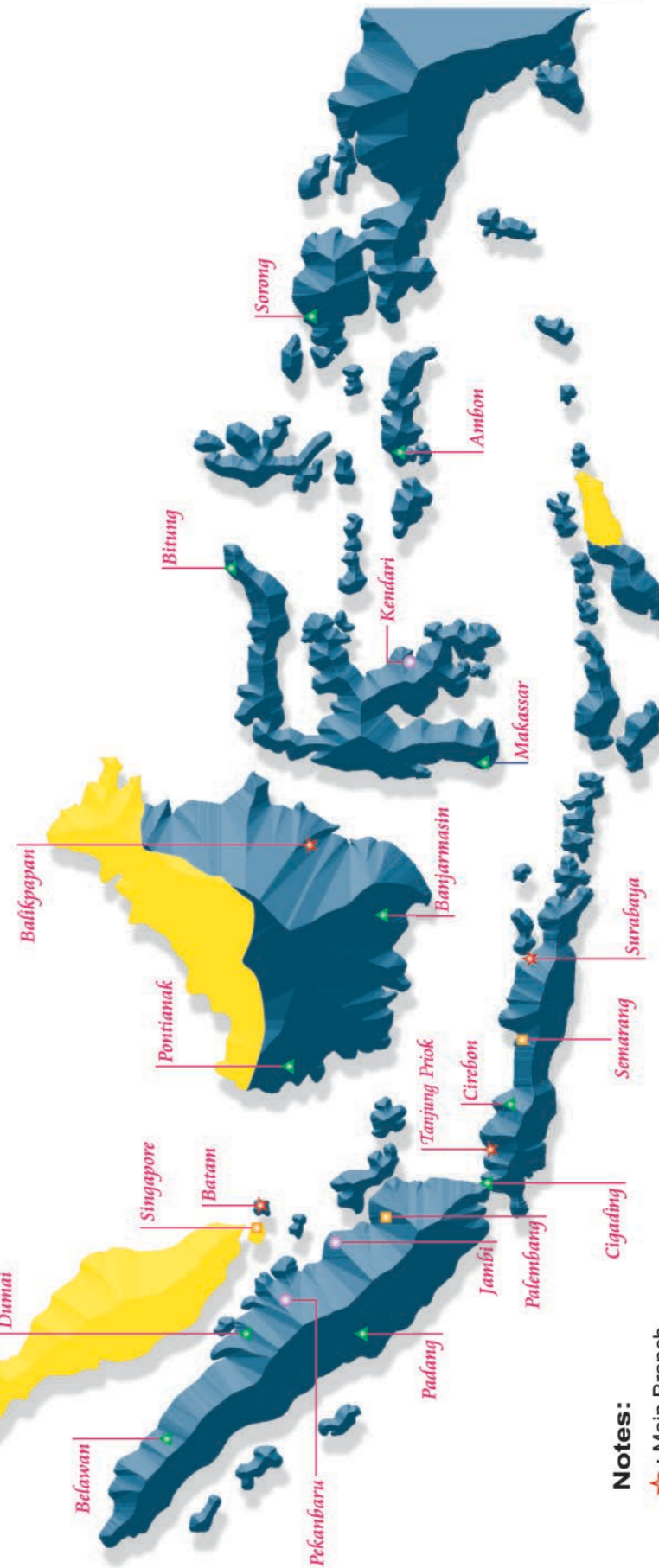
Consultancy & Supervision

Organization	Type of Cooperation
Det Norske Veritas (DnV-Norway)	Offshore Services
Korean Register of Shipping (KRS-ROK)	Industrial Inspection
TUV Rheinland (Germany)	Industrial Inspection
TUV Nord (Germany)	Industrial Inspection
Germanischer Lloyd (GL Germany)	Industrial Inspection
PT. ASDP	-Ship Maintenance Supervision -Employee Education & Training
PT. PELINDO I	
Metal Performance Assessment Group (MPAG)	Engineering Consulting
PT. Dirgantara Indonesia	HRD and Testing Laboratory
Insurance Consortium	Assets Protection Insurance Program
PT. Enggong Sayap Perkasa (ESP)	Inspection & NDT In Oil and Gas Sector

Research & Development

Institution
Technological Development & Application Agency (BPPT)
Centre of Oil and Natural Gas Energy Development (PPT MIGAS)
Office of Technical Materials and Objects Research and Development (B4T)
National Atomic Energy Body (BATAN)
Research Laboratory of ITB (LAPI ITB)
Institute of Technology Sepuluh Nopember Surabaya (ITS)
University of Hasanuddin (UNHAS)
University of Indonesia (UI)
Indonesian Corrosion Association

BKI's Branch Offices



Notes:

- ★ : Main Branch
- : Medium Branch
- ▲ : Branch
- : Representative

Daftar Kontak

List of Contact

Ambon
 Address : Jl. Raya Pelabuhan, Komplek Pelabuhan, Ambon 97216 - Indonesia
 Telephone : 62-911-349607
 Facsimile : 62-911-352745
 E-mail : bkia@klasifikasiindonesia.com

Balikpapan
 Address : Jl. MT. Haryono No. 8 Ring Road Balikpapan 67111 - Indonesia
 Telephone : 62-542-876637, 876641, 876642, 876643
 Facsimile : 62-542-876639, 876645
 E-mail : bkibp@klasifikasiindonesia.com

Banjarmasin
 Address : Jl. Skip Lama No. 19 Banjarmasin 70117 - Indonesia
 Telephone : 62-511-50175, 58311, 509883
 Facsimile : 62-511-50175
 E-mail : bkibj@klasifikasiindonesia.com

Batam
 Address : Graha BKI, Jl. Yos Sudarso Kav. 5, Batam 29421 - Indonesia
 Telephone : 62-778-433388, 429023, 429024, 451288
 Facsimile : 62-778-429020, 429021
 E-mail : bkibm@klasifikasiindonesia.com

Belawan
 Address : Jl. Veteran No. 218, Belawan 20411 - Indonesia
 Telephone : 62-61-6941025, 6941257, 6940500
 Facsimile : 62-61-6941276
 E-mail : bkibn@klasifikasiindonesia.com

Bitung
 Address : Jl. Babe Palar No. 53, Madidir Unet, Bitung 95516 - Indonesia
 Telephone : 62-438-38720, 38721, 38722
 Facsimile : 62-438-21282
 E-mail : bkibt@klasifikasiindonesia.com

Cigading
 Address : Jl. Gerem Raya No. 1 KM 5, Pulau Merak, Cilegon 42438 - Indonesia
 Telephone : 62-254-571007, 573955
 Facsimile : 62-254-571007
 E-mail : bkicg@klasifikasiindonesia.com

Cirebon
 Address : Jl. Tuparev KM 3, Cirebon 45153 - Indonesia
 Telephone : 62-231-205266
 Facsimile : 62-231-205266
 E-mail : bkicn@klasifikasiindonesia.com

Dumai
 Address : Jl. Sungai Rokan No. 96, Dumai 28814 - Indonesia
 Telephone : 62-765-32574
 Facsimile : 62-765-31364
 E-mail : bkidm@klasifikasiindonesia.com

Jambi
 Address : Jl. Brigjen Katamso No. 62, Kasang, Jambi 36138 - Indonesia
 Telephone : 62-741-7555291
 Facsimile : 62-741-7555291
 E-mail : bkijb@klasifikasiindonesia.com

Kendari
 Address : Jl. Malik III Mandonga Kendari, Sulawesi Tenggara 93111 - Indonesia
 Telephone : 62-401-326446
 Facsimile : 62-401-322847
 E-mail : bkikd@klasifikasiindonesia.com

Makassar
 Address : Jl. Sungai Cerekang No. 28 Makassar 90115 - Indonesia
 Telephone : 62-411-311993, 315460
 Facsimile : 62-411-315460
 E-mail : bkims@klasifikasiindonesia.com

Padang
 Address : Perkantoran Grand Sudirman Blok C-7, Jl. Jend Sudirman, Pekanbaru - Indonesia
 Telephone : 62-751-7894220, 7891240
 Facsimile : 62-751-7894220
 E-mail : bkipd@klasifikasiindonesia.com

Padang
 Address : Jl. St. Syahrir No. 208, Padang 25216 Indonesia
 Telephone : 62-751-61553, 765436
 Facsimile : 62-751-61553
 E-mail : bkipd@klasifikasiindonesia.com

Palembang
 Address : Jl. Perintis Kemerdekaan, 5 Ilir, Palembang 30115 - Indonesia
 Telephone : 62-711-713171, 713712, 713680
 Facsimile : 62-711-713173
 E-mail : bkipp@klasifikasiindonesia.com

Pekanbaru
 Address : Komp. Perkantoran Sudirman Raya Blok D-4, Pekanbaru 28282 - Indonesia
 Telephone : 62-761-854042
 Facsimile : 62-761-854042
 E-mail : bkipn@klasifikasiindonesia.com

Pontianak
 Address : Jl. Gusti Hamzah No. 211, Pontianak 78116 - Indonesia
 Telephone : 62-561-739579, 743107
 Facsimile : 62-561-739579, 743107
 E-mail : bkipp@klasifikasiindonesia.com

Samarinda
 Address : Jl. Manggis No. 4, Samarinda - Indonesia
 Telephone : 62-541-734475
 Facsimile : 62-541-734475
 E-mail : bkibp@klasifikasiindonesia.com

Surabaya
 Address : Jl. Pamularsih No. 12 Semarang 50229 - Indonesia
 Telephone : 62-24-7610422
 Facsimile : 62-24-7610422
 E-mail : bkism@klasifikasiindonesia.com

Singapore
 Address : 150 Changi Road #02-01 Aguthrie building – Singapore 419973
 Telephone : 65-68830651, 68830643, 68830634
 Facsimile : 65-63393631
 E-mail : bki_sp@pacific.net.sg

Sorong
 Address : Jl. Jenderal Sudirman No. 14, Sorong 98414 - Indonesia
 Telephone : 62-951-322600
 Facsimile : 62-951-323870
 E-mail : bkisr@klasifikasiindonesia.com

Surabaya
 Address : Jl. Kalianget No. 14, Surabaya 60165 Indonesia
 Telephone : 62-31-3295448, 3295449, 3295465, 3295450, 3295451
 Facsimile : 62-31-3294520, 3205451
 E-mail : bkisb@klasifikasiindonesia.com

Tanjung Priok
 Address : Jl. Yos Sudarso 38-39-40, Tanjung Priok, Jakarta 14320 Indonesia
 Telephone : 62-21-43930990, 4300993, 4301017, 4301701
 Facsimile : 62-21-4301702, 43937020
 E-mail : bkitp@klasifikasiindonesia.com



PT. BIRO KLASIFIKASI INDONESIA (Persero)

Head Offices :

Jl. Yos Sudarso 38-39-40 Tanjung Priok, Jakarta - 14320, Indonesia
Phone : (62-21) 4301017, 4301703, 4300993 - Fax : (62-21) 43936175

Website : www.klasifikasiindonesia.com
Email : bki@klasifikasiindonesia.com