

DRIVE TEST DAN STATIK PADA PENYELENGGARAAN TELEKOMUNIKASI

Layanan jasa untuk mengukur kinerja jaringan operator selular melalui pengukuran, analisis dan rekomendasi spot problem yang dilakukan wilayah-wilayah dengan tujuan agar layanan operator dapat dinikmati dan diakses oleh pelanggan berdasarkan service level tertentu.

E-GOVERNMENT

Layanan komprehensif yang menyajikan solusi penggunaan teknologi informasi oleh pemerintah untuk memberikan informasi dan pelayanan bagi warganya, urusan bisnis, serta hal-hal lain yang berkenaan dengan pemerintahan.

- Sistem Pelayanan Satu Atap
- Sistem Monitoring Anggaran
- Sistem Informasi Kependudukan
- Sistem Informasi Layanan Kesehatan
- Sistem Informasi Layanan Pendidikan

INVENTARISASI ASET

Layanan jasa inventarisasi asset-asset telekomunikasi meliputi kegiatan pencatatan, pengamanan, pendokumentasian dan pelaporan hasil pencatatan kepemilikan suatu aset untuk pengendalian, pengamanan, dan pengawasan.

LIDAR DAN FOTO UDARA

Layanan pemetaan wilayah dengan menggunakan teknologi LIDAR (Light Detection and Ranging) dan foto udara dengan bantuan drone atau UAV (unmanned aerial vehicle) untuk menghasilkan peta udara dari suatu wilayah.

MANAJEMEN ASET TELEKOMUNIKASI

Layanan jasa untuk memastikan seluruh aset operator telekomunikasi dikelola dengan efektif untuk mendapat nilai maksimum, dan pemenuhan terhadap regulasi, faktor keselamatan terhadap instalasi, personil, dan lingkungan sekitar.

- Risk Based Inspection
- Statutory and Voluntary Inspection
- Uji Tanpa Rusak
- Plant Life Time Assessment
- Plant Reengineering
- Plant Risk Assessment
- Konsultansi Manajemen Aset PAS 55
- HSE Due Diligence

SISTEM INFORMASI GEOGRAFIS

Layanan pembangunan sistem informasi berbasis data keruangan (geografis) yang mempresentasikan posisi obyek di bumi, penyimpanan, pemrosesan, analisa dan pengelolaan data tersebut untuk keperluan pengambilan keputusan.

SMART CITY

Layanan komprehensif dalam pembangunan layanan kota cerdas (smart city) mencakup perencanaan, implementasi dan operasional.

- Master Plan Smart City.
- Pembangunan infrastruktur dasar (FO, Microcell).
- Pengembangan aplikasi smart city.
- Pengembangan portal aplikasi berbasis web.
- Pengembangan Command Center.

TEST DRIVE AND STATIC ON THE IMPLEMENTATION TELECOMMUNICATION

Services to measure the performance of the service provider network through the measurement, analysis and recommendations are carried out spot problem areas in order for the operator services can be enjoyed and accessed by a particular customer based on service level.

E-GOVERNMENT

Comprehensive services that present solutions use of information technology by the government to provide information and services to citizens, businesses, and other matters relating to governance.

- One-Stop System
- Budget Monitoring System
- Population Information System
- Health Service Information System
- Information Systems Education Services

ASSET INVENTORY

Asset Inventory services include registration activities, security, documentation and reporting the results of registration of ownership of an asset for control, security, and supervision.

LIDAR AND PHOTOS BY AIR

Service area mapping using LIDAR technology (Light Detection and Ranging) and aerial photography with the help of drones or UAV (unmanned aerial vehicle) to produce aerial maps of an area.

TELECOMMUNICATIONSASSET MANAGEMENT

Services for telecommunication operator to make sure all of the assets managed effectively to get the maximum value, and compliance with regulations, the safety factor of the installation, personnel, and the environment.

- Risk Based Inspection
- Statutory and Voluntary Inspection
- Non-destructive Test
- Plant Life Time Assessment
- plant Reengineering
- Plant Risk Assessment
- PAS 55 Asset Management Consultancy
- HSE Due Diligence

GEOGRAPHIC INFORMATION SYSTEM

Service development based information system of spatial geographical data who presented the position of an object on Earth, storage, processing, analysis and management of data for decision-making purposes.

SMART CITY

Comprehensive services in the construction of smart city services (smart city) covers the planning, implementation and operational costs.

- Smart City Master Plan.
- Development of basic infrastructure (FO, Microcell).
- The development of smart city applications.
- Development of a web-based application portal.
- Development Command Center.



SUPERVISI PEMBANGUNAN INFRASTRUKTUR TELEKOMUNIKASI

Layanan jasa yang komprehensif selama fase konstruksi dan commissioning untuk memastikan pelaksanaan proyek pembangunan infrastruktur telekomunikasi sesuai dengan yang direncanakan.

- *Project / Program Management Supervisory Services*
- *Shop Inspection (Constr. Material)*
- *Quality Assurance (QA) / Quality Control (QC)*
- *Site Inspection / Works Monitoring*
- *Site Safety Supervision*
- *National Regulation Assessment*

QUALITY OF SERVICE OPERATOR SELULAR

Layanan dalam pemastian kualitas dan pengukuran kinerja layanan telematika yang dilakukan oleh penyelenggara jasa telekomunikasi.

- Pemantauan kinerja pelayanan penyelenggaraan jaringan telekomunikasi dengan jasa telepon dasar.
- Pemantauan kinerja penyelenggaraan jasa telekomunikasi (operator, ISP, POP) terhadap kualitas layanan serta konten yang disajikan.

VERIFIKASI KEMAMPUAN PERUSAHAAN

Layanan dalam melakukan verifikasi kemampuan perusahaan (teknis, kemampuan lini produksi, keuangan) yang dinyatakan sendiri oleh penyedia barang/jasa terhadap keikutsertaan mereka dalam suatu proses pengadaan barang/jasa.

VERIFIKASI TINGKAT KOMPONEN DALAM NEGERI (TKDN)

Layanan dalam melakukan verifikasi perhitungan capaian tingkat komponen dalam negeri (TKDN) yang dinyatakan sendiri oleh penyedia barang/jasa dengan data-data yang diambil atau dikumpulkan dari kegiatan usaha penyedia barang/jasa. Selain dapat dilakukan pada proses pabrikasi/produksi suatu barang/jasa, penilaian capaian TKDN dapat dilakukan pada kegiatan atan lelang, monitoring dan post audit terhadap proyek-proyek di Indonesia terutama proyek yang dibiayai pemerintah.

SUPERVISION TELECOMMUNICATIONS INFRASTRUCTURE DEVELOPMENT

Comprehensive services during construction and commissioning to ensure the implementation of telecommunication infrastructure development projects as planned.

- *Project / Program Management Supervisory Services*
- *Shop Inspection (Constr. Material)*
- *Quality Assurance (QA) / Quality Control (QC)*
- *Site Inspection / Works Monitoring*
- *Site Safety Supervision*
- *National Regulations Assessment*

QUALITY OF SERVICE OPERATOR SELULAR

Services in quality assurance and performance measurement telematics services performed by providers of telecommunications services.

- *Monitoring service performance telecommunications networks with the basic telephone services.*
- *Monitoring the performance of telecommunications services (carriers, ISPs, POP) on the quality of service as well as the content presented*

VERIFICATION OF COMPANY'S ABILITY

Service in verifying the ability of the company (technical, production line capability, financial) declared by the supplier of goods / services to their participation in a procurement process of goods / services.

VERIFICATION OF DOMESTIC COMPONENT (TKDN)

Services in verifying the achievement calculation domestic component level are declared by the supplier of goods and services with data taken or collected from business activities goods and services provider. In addition can be done in a manufacturing process / production of goods and services, DCL achievement assessment can be made on auction atan activities, monitoring and post-audit of projects in Indonesia mainly government funded projects.