

Corporate Profile





The Surveyors - Since 1998
An ISO 9001:2015 CERTIFIED Firm

www.thesurveyors.com.pk

The experienced team of Pan Islamic SteamshipCompany "Survey & and Tally division" headed by veteran **ABOUT US** Master Mariner with experience of over 35 years in shipping industry joined hands to gather to establish a new Entity to be called "The Surveyors and Shipping Services." the team of surveyorsand others have varied experiencein the survey work, working for P&I Clubs as well as National/Foreign lines calling port of Karachi, and Port Muhammad Bin Qasim. The Surveyors associated, with the team have vast experience, related to edible commodities, Oils, Ores, Containers and break bulk cargoes for 3 decades. We are not the traditional surveyors as training and attending various Seminars etc. has developed the skill of our office field staff, enable to protect owners / clubs interest at all costs. The staff is excellently paid according to Pakistan standards, thus ensuring integrity of the people in order deal firmly with unscrupulous elements who are out to rob ship owners clubs. it's ourendeavor and motto to provide quality services and ensure round the clock attendance onboard vessels, to assist ship's company in smooth execution. We fully realize the requirement of ship owners & clubs thus we try our level best to ensure expeditious loading and discharging operation by providing round the clock services. Our staff has excellent rapport with PortAuthorities and other agencies and is equipped with mobile phones/ pagers to provide round the clock communication facilities, and to ensure

sorting out the problems on the spot without any delay

It is policy of the firm to run In-house Educational Programs for surveyors, enable keep them updated, with various requirements of shipping Industry, protection and indemnity clubs and knowledge about commodities being handled. This programme enable our surveyors, to get acquainted with P&I Club Class I rules, Marine Insurance Act.

Requirement of particular and General Average, knowledge of Port and Custom rules, knowledge to ascertain loss of damage etc., carrying out condition surveys and developing effectiveness in answering questions and suggesting solutions to problems. We are extremely indebted to P&I Clubs who have provided US materials, as well as Audio Visual Aids, enable our surveyors perform to the requirement of clients. The team of field surveyors is assisted by an experienced insurance personal, conversant with cargo claims, P&I Club and

hull underwriting requirement, thus providing excellent backup support to our field staff. Our surveyors carry vast experience and have satisfactorily performed to the requirement of all clients including clubs. Since the team has a past experience of ship owning business as well, thus having an edge over others while dealing with complicated problems and advising Masters of the vessels, in respect of problems and

also providing local knowledge to overcome any impediments in way of smooth execution of loading/discharging or any other problem relevant to the assignment.



Our Mission

To be the Surveyor / Service provider of choice in the gateway of Pakistan, renowned for best-in-class services and successful partnerships.

Our Values

The way in which we accomplish our mission is as important as the mission itself. We are:

Committed to Excellence

We set new standards by continuously improving result and innovating in every aspect of our business

Dedicated to Customers

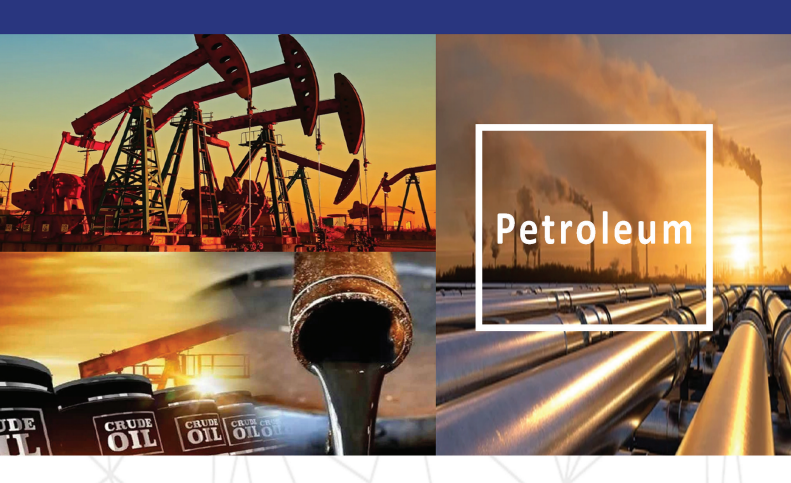
We help our customers, external and internal, succeed by anticipating and meeting their needs.

Focused on People

We win as a team by respecting, nurturing and supporting one another.

Integrated Globally

We build our strength globally by embracing diversity and optimizing operations locally.



- Inspection, sampling and testing of crude oil, petroleum products, LPG, petrochemicals and chemical gases
- Bulk oil cargo measurement
- Blending
- Additivisation
- Laboratory tests
- Ship to ship inspections
- Tank cleanliness inspections
- On/off hire surveys
- Bunker inspections
- Tank calibration
- Loss control
- Edible & Non-edible Oils

we are the one pakistan based company who offering critical inhouse testing in Petroleum.

TSSS Soon will offer Complete petroleum Testin Services in Pakistan with 17025 Accreditation.



The main and essential part of bulk cargo quality inspection - proper cargo sampling either from piles or from the conveyor belt. Composite cargo sample preparation (cargo grinding) taking place before the testing. In most cases physical and chemical testing for mining raw materials consists of basic analyses like moisture content determination and sizing. Some specific analyses can be performed even in several laboratories in different countries (like Cold Compression Strength or Abrasion Index). We also use third party accredited laboratories, which are ISO 9001 & 17025 approved. All laborotories is successfully passing ring test which proves the accuracy of measurements and the professionalism of employees. Close cooperation with our customers, in many cases over the course of decades, means that we are familiar with their needs, and we include this knowledge in the development and continuous improvement of our analysis systems. Coal laboratory has the capacity to provide a full list of analyses on coaled minerals.

The main coal analyses include (but not limited):

■ Total moisture

- Volatile matter
- Specific energy/Calorific value
 Asl
- Total sulfur

■ Fixed carbon

■ Relative density

- Particle size distribution
- Ash fusion temperature test
- Crucible swelling ind (free swelling index)
- Proximate analyses
- Ultimate analyses
- Handgrove Grindability Index Coal radiation

TSSS Soon will offer Complete Coal Testing Services in Pakistan with 17025 Accreditation.



The transportation of iron ore has a lot of commercial risks to all parties involved. The quality and quantity of the cargo must be accurately determined to know the grade of iron ore being transported. (TSSS) provides inspection and supervision services including weight control, sampling, chemical and quality analysis.

Inspection of iron ore consists of:

Preshipment inspection

Loading/discharge supervision

Sampling

Holds inspection

Holds sealing/unsealing

Draught survey

Shore hopper scales control and weight witnessing

Quality analysis

Certificate issuing





We provide comprehensive mineral inspection, testing, services to ensure the quality, accuracy, and reliability of mineral trade and operations. Our expertise covers all stages of the mineral — from mine site to export terminal — with a strong focus on integrity, precision, and timely reporting.

TSSS Soon will offer Complete Mineral Testing Services in Pakistan with 17025 Accreditation.



Pre & Post Agricultural inspection survey is a quality control process used to verify the condition, quantity, and quality of agricultural products before they are shipped and after they arrive at their destination. These surveys are crucial for ensuring compliance with contracts and regulations, managing risk, and resolving potential disputes. The pre-inspection (pre-shipment) survey. The pre-inspection is conducted before the goods are

of the products are as specified in the sales contract.

Purpose:

 Verify that the goods conform to contractual specifications before they leave the supplier's premises.

loaded for transport. The process

confirms the quality and quantity

 Confirm the quantity of the products being shipped is correct

- Check that the packaging and marking meet the requirements of the destination country.
- Assess the suitability and cleanliness of the transport vessel, container, or hold.





Checklist items:

 Visual inspection: Assess the product's overall appearance, condition, size, and color for any visible damage, contamination, or abnormalities.



• Quantity verification:

Use counting, weighing, or measuring tools to confirm the number or weight of units matches the purchase order.

Packaging and marking:

Examine for correct and compliant labeling, including product name, grade, net quantity, and country of origin.

Sampling:

Draw random samples for laboratory testing to verify quality, composition, or the presence of contaminants.

• Storage conditions:

For goods requiring specific conditions, such as temperature-controlled items, check that storage facilities meet industry standards.





- Transportation unit: Inspect the vessel, container, or truck for cleanliness, integrity, and suitability to transport the cargo.
- Documentation: Review and confirm that all necessary documents, such as the packing list and quality certificates, are in order.
- •Pest and disease check: Conduct a thorough check for any signs of pests, diseases, or prohibited organisms. The post-inspection (post-arrival) survey. The post-inspection is performed after the cargo has arrived at its destination. The purpose is to verify the condition of the goods after transit and to identify any damage or discrepancies that may have occurred during shipping.

Purpose:

- Determine the final condition of the goods upon arrival.
- Assess any damage, deterioration, or loss that occurred during transit.
- Confirm that the delivered quantity is correct and that no theft or substitution occurred.
- Support insurance claims or dispute resolution if issues are found.

Checklist items:

- Arrival condition: Note any visible external damage to the or vessel and the state of the product upon unloading.
- Quantity reconciliation: Perform a tally or weigh the goods to compare the delivered amount against the pre-shipment figures.
- Quality confirmation: Assess the quality of the product for any changes during transport, such as spoilage, moisture, or mold.
- Sampling: If necessary, collect new samples for laboratory analysis to compare with pre-shipment test results.
- Damage assessment: Thoroughly inspect the extent and potential cause of any damage to the product or its packaging.
- Documentation review: Compare shipping documents with the actual cargo to confirm details such as markings and lot numbers.



 Report findings: Document all observations, discrepancies, and photographic evidence for the final report. Key benefits

The dual inspection process helps stakeholders, from farmers and exporters to importers and distributors, manage risks throughout the supply chain.

- Builds trust: Provides buyers with confidence that their order will meet quality and safety standards.
- Protects investments: Helps exporters avoid costly returns and importers receive products as agreed, protecting financial interests.
- Ensures compliance: Verifies that agricultural products adhere to the regulations of the importing country, which is critical for smooth customs clearance.
- Resolves disputes: Offers an objective assessment from an independent third-party inspector, which is essential for resolving disputes and processing insurance claims.
- Manages logistics: Ensures that transport is suitable and cargo is handled and stored properly, preventing potential issues during transit.

Handling Products:-

□ Crops & Grains

- Wheat
- Rice
- Maize (Corn)
- Barlev
- Oats
- Millet

Pulses & Legumes

- Lentils
- Chickpeas
- Green gram (Moong)
 Tobacco
- Peas
- Beans (Soybean, Kidney beans, etc.)

Oilseeds & Nuts

- Sunflower seeds
- Mustard seeds
- Sesame seeds
- Soybean
- Coconut
- Cashew nuts
- Almonds

Commercial / Cash Crops

- Sugarcane
- Cotton
- - Coffee
 - Tea
 - Cocoa
 - Rubber

Livestock & Animal Products

- Groundnut (Peanut) Dairy (Milk, Butter, Cheese,
 - Ghee)
 - Meat (Beef, Poultry,
 - Mutton)
 - Sea Food
 - Eggs
 - Wool
 - Leather

Other Agricultural Commodities

- Spices (Turmeric, Pepper,
- Cardamom, Clove, Cumin)
- Herbs (Basil, Mint,
- Coriander, Lemongr
- Honey
- Jute



We provide comprehensive Pre & Post FERTILIZER inspection and survey services to ensure product quality, compliance, and consistency throughout the supply chain. Our experts evaluate fertilizer composition, packaging, labeling, and storage conditions to verify adherence to international standards and client specifications. Through detailed reporting and quality assurance practices, we help manufacturers, traders, and importers maintain product integrity, reduce risks, and build confidence in global

Types of Fertilizers Covered

Urea (Prilled / Granular)

DAP (Diammonium Phosphate)

MAP (Monoammonium Phosph

NPK Blends

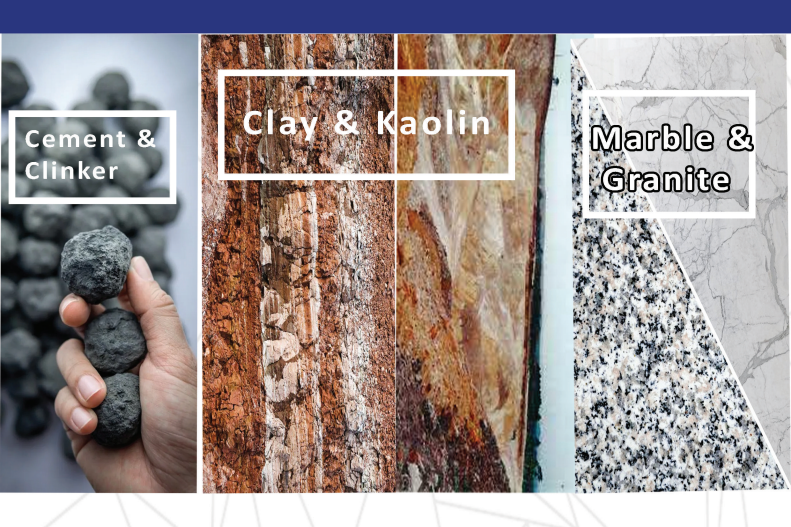
markets.

Ammonium Sulphate / Ammonium Nitrate

MOP (Muriate of Potash)

Organic / Bio Fertilizers





A Cement and Clinker Survey involves the inspection, sampling, testing, and quantity verification of cement or clinker cargo at plants, warehouses, or port terminals.

Clay & Kaolin Survey, which is another specialized type of mineral inspection and quality verification service.

It's typically conducted for industrial minerals used in ceramics, paper, paints, rubber, and cement industries.

A Marble and Granite Survey involves the inspection, measurement sampling, and verification of dimension stones such as marble, granite, onyx, and travertine — either at quarries, processing plants, warehouses, or ports.

The main objective is to ensure that the stone blocks, slabs, or tiles meet buyer specifications, quality standards, and quantity accuracy before export, import, or delivery.



Bunker Survey is a quantitative inspection carried out on a vessel to determine the amount of fuel oil (bunkers) and lubricating oil on board at a specific time — usually during on-hire / off-hire, delivery / redelivery, or bunkering operations.

The goal is to ensure that fuel quantities are accurately measured and documented to avoid disputes between shipowners, charterers, or suppliers.





Global Sample Shipment Services

Our global sample shipment services ensure safe and efficient delivery of product samples from Pakistan to destinations worldwide, we handled all kind of Petroleum, Chemicals, Edible, Non-Edible, Coal, Cement, Minerals, Agri & Fertilizers products.

Leveraging strong logistics partnerships and adherence to international compliance protocols, we guarantee speed, safety, and precision in every shipment. Whether for trade promotion, quality evaluation, or client approval, we help businesses present their products with confidence on the global stage.





With the inception of Analytical Testing Laboratory at Karachi Office, The Surveyors has envisioned to provide testing services for following commodities:

- Bitumen (Operational)
- Lube Base Oil and Additive (Operational)
- Naphtha/ Mogas/ High Speed Diesel (Under commissioning)
- Crude Oil/Condensate/ Distillates/ Fuel Oil (To be Developed)
- Agri laboratory Services for Physical, Microbiological
 (To be Developed)
- Coal & Minerals being Commisioned very soon



CLIENTS

Pak Arab Refinery Limited.

Pak Arab Pipe Line Company.

Byco Petroleum Pakistan Limited.

Pakistan Refinery Limited.

National Refinery Limited.

Attock Refinery Limited.

Road Link Energy Pakistan

Richmond International -RAK

RESOC (EIG Group)

Askar Oil Pakistan Ltd

Vitol Asia Pte. Ltd.

MRI Group Pte Ltd.

Swiss Singapore Overseas Enterprises Ltd

Al Haj Group of Companies

Green Road Pakistan

Al-Rahim Trading Company (Pvt.)

Limited.

Panama Trading Co. (Pvt.) Limited.

Karachi Bulk Storage

Terminals (Pvt.) Limited.

Azlak Enterprises (Pvt.) limited.

Pakistan House International (Pvt.) Limited. Pakistan National Shipping Corporation.

Home Products

International (Pvt.) Limited.

Pakistan Molasses Co., (Pvt.) Limited.

Bulk Management (Pakistan) (Pvt.) Limited.

Al-Rahim Tank terminal (Pvt.) Limited.

Mitsui OSK. Lines Pakistan (Pvt.)

Limited.

Premier Shipping Services (Pvt.) limited.

M. M. Ispahani Limited.

ISPI Corporation.

General Marine (PVT.) Limited.

Anchor Logistic.

Barwil Shipping (Pvt.) Limited.

Riazeda (Pvt.) Limited.

Alpine Marine (Pvt.) Limited.

Globelink Pakistan (Pvt.) Limited.

Marine Services (Pvt.) Limited.

Al-Hamza Shipping (Pvt.) Limited.

Burjorjee Cowasjee & Co., (Pvt.) Limited.

Macnel Shipping

Agencies (Pvt.) Limited.

Dynamic shipping (Pvt.) Limited.

Consolidated Shipping Lines.

Trading Corporation Of Pakistan (Pvt.)

Limited.

National Insurance Company.

Pakistan State Oil Co.

Limited.

International Clients

VITOL, BGN, GEG, Gunvor, Spectis,

E3 Energy,



corporate office:



Suite No. 3 & 4, 2nd Floor Dinar Chambers, 12 West Wharf Road, Karachi – 74000, Pakistan



92-300-2909227



management@thesurveyors.com.pk operations@thesurveyors.com.pk www.thesurveyors.com.pk

