

Enabling confidence for enduring trust

Independent and accredited services





Our Vision

We enable manufacturers, buyers and users to understand and be confident in the compliance of products by applying the standards fairly.

Growing expectations

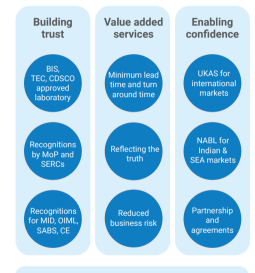


Power

Reduce AT&C losses, improving financial viability of discoms and providing better services to the industries and consumers are among the top priorities by Government of India, target to achieve through large scale deployment of smart meters, distributed energy resources, green energy initiatives like electric vehicles (EVs), digitalization of sub-stations and energy efficiency measures, supported by policy, standards and regulations.

Gas

A strong emphasis has been laid by Government of India on expansion of city gas distribution (CGD) networks across the country by covering 600+ districts with a potential to make gas accessible to over 98 per cent of the population. The distribution networks would enable the supply of cleaner cooking fuel (like, PNG) to households, industrial & commercial units as well as transportation fuel (like, CNG) to vehicles Inaccurate measurement leaves gas companies exposed to the risk of large financial losses whether in transmission or distribution of gas.



Independent testing laboratories play a vital role, in delivering testing, certification and in-service compliance of products to the benefit of manufactures, utilities and users.

Healthcare

From the simplicity of a pacemaker to the complexity of a magnetic resonance imaging (MRI), medical devices are heavily regulated and must meet market-specific quality, safety, and performance standards.

Providing peace of mind to the buyers, users and patients, the key to achieving that level of confidence is independent testing and periodic calibration of medical electrical equipment.

Telecommunication

The wireless communication revolution has swept the globe, with rapid development of telecommunication technologies. Be it be smart electricity meter or telecom equipment operating in 2.4 GHz and 5 GHz band, Router, LAN switches, smart phones, smart camera, smart watch, IoT gateways telecom equipment manufacturer/ importer/ dealer must undergo prior mandatory testing and certification who wishes to sell, import, or use these telecom equipment in India.

Enabling confidence

When you want to be SURE

When there is a growing expectations by energy utilities, manufacturers and users: BIS, CDSCO, TEC and BEE have taken initiatives to approve many NABL accredited testing laboratories in the country including privately owned, who have built sufficient capacity for testing, certification and in-service compliance of products as per National & International standards and regulatory norms.

When you want to be sure about the design, quality. safety and in-service performance of products and systems our comprehensive services supported by domain specialists enable stakeholders to be confident in the compliance and performance of systems.

With our world-class laboratory facilities, mobile test systems, and above all, our team of engineers with a decade of experience, we have helped our customers to meet their business needs faster. We ensure that their products are in line with the latest standards, regulatory and technical developments.

Adhering to the brand values of Integrity, operational excellence, and most importantly by adopting ethical and transparent means of conducting business, the team has always strived to make a difference with its specialization to our customers.







Independent specialist in testing and calibration services, accredited by UKAS and NABL, enables customers to be SURE for faster access to India and International markets.

Power and gas utilities deploying smart meters for domestic, commercial and industrial applications have proven confidence in Yaday Measurements technical services for more than a decade while pre-qualifying product suppliers during procurement stage until periodic in-service compliance checks, as per regulatory requirements.

In order to assess the safety compliance of your medical devices. Yaday Measurements is approved by Central Drugs Standard Control Organisation (CDSCO) and has comprehensive testing faculties for checking electromagnetic compatibility, electrical safety and wireless technology.

Yaday Measurements is one of the few independent technical service providers in India to fulfil the majority of technical requirements for testing and certification as per TEC under Mandatory Testing and Certification of Telecom Equipment's (MTCTE). Manufacturers or buvers need to make sure that they are ahead of competition, and their IT and telecommunications needs are compliant to standards and regulations to gain advantages in time and cost.









Building trust

Recognitions and partnership





Yadav Measurements is among the THREE designated testing laboratory by Ministry of Power, Government of India for cyber security conformance testing.



Yadav Measurements' certificates helps Indian and International manufacturers to secure MID approval on the products to access markets in European countries.



Yadav Measurements' certificates helps Indian and International manufacturers to secure OIML approval to access and sell their products globally.



South African Bureau of Standards recognition to accept YMPL certificates helps India and International manufacturers to access markets in ELEVEN African countries.



Yadav Measurements Private Limited (YMPL) and Dresser Utility Solutions (DUS) partnership in India strengthen after-market technical services for City Gas Distribution and transmission companies.

Value added services

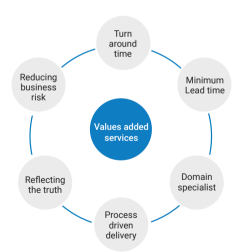
Reducing the business risk



Yadav Measurements, the only 24x7 operating laboratory in India, capable to build testing capacity, exceeding the demand and ensure services are delivered within the committed time; minimum lead time and reduced turn around time.

Our domain experts handling technical queries to constantly improve the laboratory and onsite service delivery processes and value-added services, thus helping our customer to benefit with cost and time.

Our moto of reflecting the truth is driven by top leaderships as ethical and integrated business practices, helping our customers to be confident for access to markets and avoid the business risk.



Mobile Testing Laboratory | On-Site Services

A unique and state of the art laboratory on wheels that provides convenient and high-quality testing and calibration services at your doorstep. This unique solution has been crafted to ensure that our 11kV/33kV/66kV/132kV / 220kV consumers save on the downtime of their instruments and increase their productivity.

Consumer Meter Testing Projects | On-Site Services

Over 7 million domestic and commercial electricity meters have been verified by Yadav Measurements for periodic in-service compliance, as per regulatory requirements.

Permanent laboratories

50 Indian manufacturers

150 Indian utilities

12 International utilities 8 Mobile

Mobile laboratories

International manufacturers

185 Workforce

4000

Utility engineers trained

World class facilities





Mobile laboratory



Environmental testing



EMC testing (Telecom devices)



EMC testing (Medical devices)



Durability testing (Gas flow)



Training academy



Primary standard (Flow measurements)



Gas meters calibration



Short circuit test



Endurance testing



Udaipur (Head Office):

Yadav Measurements Private Limited F-373-375, RIICO, BIA, Kaladwas Udaipur - 313003, India

Noida:

C7, sector - 3, Near Rajnigandha Chowk, Noida Uttar Pradesh, India -201301

Gurugram:

406 (4th Floor), Millennium Plaza Tower - A, Sector - 27, Gurugram, India – 122002

sales_india@yadavmeasurements.com sales_international@yadavmeasurements.com