FIELD INSTRUMENTATION & ANALYSIS SYSTEMS FOR PROCESS AUTOMATION

INTEGRATION OF CONTINUOUS EMISSIONS MONITORING SYSTEMS

INSTALLATION, TRAINING & SERVICE



TECNOVA HY



2012_11_01 TECNOVA HT ENGLISH COMPANY PROFILE



TECNOVA High Technology was founded in 1994 as the next step in the development of TECNOVA SpA, a leading Italian company in process automation since 1976. TECNOVA HT, still maintaining its leadership in flow measurement, has really diversified, year after year, own process automation solutions. TECNOVA HT is now able to offer a full package of field instrumentation, analysis systems and related services, such as service, consulting and engineering. TECNOVA HT has more than **7,500 customers** world-wide in all industrial markets, such as

Environmental Consulting Refining Contractors Oil & Gas up/downstream Skids Integrators Feasibility Studies Petrochemical Textile Pulp&Paper Maintenance Pharma Aerospace Food&Beverage Steel PowGen WWT Marine Chemical Boilers Heaters R&D Automotive Biogas



Our core business consists of the supply of Intrinsic High Technology Instrumentation, the study of Complex Engineering Design and Development to resolve specific problems and the offer of Global Services to the customer. Only a stable company with long standing technical partnerships, the continuous development of skills and the pursuit of qualified staff can be defined as a global player in process automation and emission analysis.



The new headquarters in Pregnana Milanese are organized so that the staff work harmoniously together in 1600 m2 with 700 m2 of space available for parts assembly, instrument testing, products storage and shipment. The geographical position of the company is excellent; it is found at the crossroads of the 3 main motorways of Lombardy - A8, A4, A11 - as well as being equidistant from the airports of Milan - Linate and Malpensa. The new mega Exhibition Center Fiera di Milano is few minutes away.



The technical, process, sales and administration management nucleus is composed of 25 people: 350 years of combined work experience and customer satisfaction are our best guarantee.

Investments to improve the Work Process have always been solid and continuous. The important points of our advance are the following:

- -True Staff training
- -Integrated management of the work flow
- -Employment of qualified staff
- -Selection of suppliers
- -Technicians on field 24/24, 7/7, 365/365
- -Quality Certificate maintenance

TECNOVA HT is proudly in conformance with **ISO 9001:2008 engineering included** to demonstrate management's commitment to continuous improvement, to reduce delivery time, to increase safety on workplaces for both TECNOVA HT people and Customer's one, to exceed the contractual duties. TECNOVA HT is fully qualified ACHILLES[®] RePro[®].





TECNOVA HT is an active member of main associations in Process Automation as **GISI** Associazione Imprese Italiane di Strumentazione and **AIS** Associazione Italiana Strumentisti already part of ISA Italian Section as well in the Foundation Fieldbus board, Italian section.

TECNOVA HT is continuously scouting new Products fully certified as per European Directives or specific Directive as PED / ATEX / IECEx / Marine...or necessary for export such as GOST R/K. For your projects always ask for a copy of needed certification: is your right and our pleasure send it to you!

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TECNOVA HT is qualified as Vendor in ENI Group and sister companies: list of qualified products and services here http://www.tecnovaht.it/certificazioni_ISO.php



Rugged Air Filters



Instrument Air Reduction Panels



Temperature Switches



Pressure Switches









Smart Hart Transmitters: DP, Pg, Pabs, T, with capillaries & separators, flush mounted....also exotic material (Tantalum, Gold..)





High Static Pressure up to 15,000 psi





Indicators & Paper Recorders equipped by Barton cell



Flow Computer EEX d, ia



Indicator & Totalizer: Local EEx d





Panel Mounted

Local Weather-Proof



Flow Elements: Orifices, Venturi, Pitot, Dcarcy, V-Cone[™] tube style, V-Cone[™] wafer style



Turbine Flow Meters for Gas & Liquid Service up to rating #2,500, wafer type, double pick up...exotic materials



Weco[®] Turbine meter



Insertion Type

PD meter & local electronic



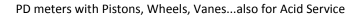
PD meter & local counter



PD meter & mechanical counter









Ultrasonic FlowMeters: fixed type, portable type, Atex Zone 2, Atex Zone 1



Magnetic FlowMeters: without display, with display, Atex, battery power operated



Thermal Mass FlowMeters Gas service: insertion type, in line type, integral electronic, remote electronic, multipoint



Thermal Mass FlowMeters Gas service Atex: insertion type, in line type, integral electronic, remote electronic, multipoint



Level Measurement Solid & Liquid Service: magnetic, floating, radar, ultrasonic, DP transmitters, Nucleonic Source for Molding



Panel Instrumentation: Indicators, Paperless Recorders, Paper Recorders, Controllers & Microcontrollers



Rear Panel Temperature







Alarm & Monitoring panel mounted on-board marine service



Annunciators & Alarm Panel







Shaft Torque Monitoring System for marine service



The **Analysis Division** was created in 1984 to widen the services offered to the customer. Its aim is

To understand customer's process requirements offering always **BAT** Best Available Technology solutions within the budget.

To reduce **TCO** *Total Cost of Ownership* : low utilities consumption, minimum footprint, negligible yearly downtime, fast spare parts service, gas bottles management.



To offer **TKLS** *Turn Key Lump Sum System* with no hidden cost

To design, integrate and install complete systems **CEMS** *Continuous Emissions Monitoring Systems* fully compliance with Environmental Local Regulations



For convenience we have divided our technical capacity into 4 macro-areas:

- 1. Analysis of Process Gas Phase
- 2. Analysis of Process Liquid Phase
- 3. Analysis of Emissions Gas Phase
- 4. Analysis of Emission Liquid Phase



Analysis > Gas > Process



- **Dust** monitoring to check any filter bags rupture (Switch), efficiency of electrostatic filter (Trend) or process management (Monitoring) by triboelectric principle

- Reaction or combustion optimization or explosive limits monitoring in situ, measuring concentration up to ppm of H_20 , NH_3 , HCl, O_2 ...installing a laser analyzer

- **Biogas**: in line analysis, also portable



- On line measurement, less than 4 seconds, of **Wobbe Index, LHV, Gas Density** of Fuel gas, Tail gas, Coke Oven and Blasting furnace gas...

- Toxic and Flammable gas detection
- Tail Gas Analysis: H₂S, SO₂, COS, CS₂

Analysis > Liquid > Process

The control of the fundamental parameters of chemical and petrochemical processes is not only achieved by accurate control of pressure, temperature, flow rate, but also by calculating the concentration of reagents, products and pollutants as well as studying the viscosity of the hydrocarbons or fuel oils. **ATEX / IECEx** certifications available.

- Isokinetical sampling systems for custody transfer
- **Concentration** analysis in liquid phase also suitable for aggressive fluid, by refractive index, ultrasonic principle or photometry also in UV range
- In line color and turbidity measurement
- Viscosity analysis in line of any fluid, also suitable for machinery
- Water Cut Monitor
- Oil in Water, fluorescence method also for variable composition pollutants
- Sensors for Conductivity, pH, Redox, Dissolved Oxygen, Chlorine

The Analysis Division has progressed remarkably, continually increasing the number of production orders for complex analysis systems: the design of entire analysis cabinets, their construction and testing on-site by the customer is now a wellestablished reality. We work both within the industrial sector to ensure compliance with current Italian and European regulations EC 2001 / 80, Testo Unico 152/06 (law 203/88 and subsequent D.P.C.M. -Prime Minister Decrees- of 02/10/95, 21/12/95, 08/03/02), Law 133 Incinerator Unit.

Any Analyzers installed by TECNOVA HT are **TÜV (or equivalent Notified Body)** certified and therefore suitable for emissions monitoring. Always ask for a copy of the certification.

Our analyzers with **direct insertion** Zirconium oxide probes are the reference standard for the market; the precision and stability of this paramagnetic O_2 analyzer are now required by many customers.

The simultaneous measurement of CO_2 , CO, SO_2 , CH_4 , O_2 , NO_x with NDIR technology allows us to construct complete **cabinets**; thanks to FID systems, we can check the TOC, and by installing FTIR type technology, we can offer our customers every type of measurement available. **Any analysis system is equipped with a dedicated software, validated by the Public Department.**

Analysis > Gas > Stack Emissions











Stack dust monitoring is performed in situ by different technologies such as tribo, dehumidified tribo and laser, always *TÜV (or equivalent Notified Body)* certified.



Analysis > Liquid > WWT Emissions

Even in this case we turn to the private sector as well as public organisations. Current regulations require increasingly more accurate control of effluents and staff in charge of maintenance are continually decreasing in numbers.



The Analysis Division can supply the more robust, precise and reliable instruments, developed from experience in the field, which are now required.

The measurement of **TOC**, **COD**, **BOD**, **Total Nitrogen and Toxicity** is now extremely simple: thanks to our high temperature reactor, the absence of costly catalysts, only one reagent and the absence of filtration, our TOC, COD, BOD analyzers have reduced maintenance and response times to less than 3 minutes. The reduced scale WWT simulation unit allows us to assess and safeguard the condition of bacteria in real time.

Sometimes measurement of chemical pollutants, such as surfactants, ammonia, nitrates, nitrides, phosphates, silicates, sulphates, chlorine, formaldehyde, phenol, cyanuric, iron, copper, chromium VI, manganese, zinc, magnesium, aluminium..., is necessary. We can measure concentrations with our patented **Multiparametric analyzer**, based on colorimetric principle, now available in a portable version for the car, for immediate analysis using only one instrument over considerable areas.

When "standard quality" is not enough, customized sampling systems are always available, simply ask for.



Let's introduce you TECNOVASERVICE, a service company fully owned by TECNOVA HT, as partner in our on-field activities. The Global Service we can offer the Customer clearly distinguishes us in a market where bargain prices, uncertain technical preparation, delivery delays and poor quality documentation are the norm.

- **I** Examination of the process problems together with the Customer's technicians
- **THT** Complete turnkey offers in a short time
- **THT** Manuals, also in other languages
- **1** Presentation of projects with the customer to Governative organizations
- **IMT** Installation and start-up at the final Customer's premises
- **THT** QAL 2 certification management
- **1** III Optimization of the Customer's production process
- III Remote control of instrumentation
- III Demonstration of our range of products and their use
- **1** Iraining, both in our headquarters and at the Customer's premises
- **THT** After-sales service
- Maintenance contracts
- III Repair service carried out by our qualified in-house technicians

TECNOVASERVICE operates worldwide with carefully selected and well-trained Staff in order to improve both technical knowledge and workplace safety. In particular all technicians are equipped with Personal protective Systems and equipment suitable to operate in hazardous Area or in extreme environmental conditions.











TECNOVA HT thanks to the constant increase of his success and the unceasing work of its staff, has now gained a more than solid experience in instrumentation and control and is able, continuously monitoring the market, to choose the most prestigious and known Italian or foreign Principals, expanding the range of solutions always at the highest level of quality.

This section contains the list of commodity groups of Italian and foreign suppliers available to our kind customers. In process automation market where every solution is presented as the Best, TECNOVA HT prefers to offer consulting that not necessarily leads to the choice of our instrumentation but allows our customers to achieve the expected result.





Turbine Flow Meters Indicators **Totalizers** Flow computer Differential Pressure by Barton cell Indicator by Barton cell Paper Recorder by Barton cell Pressure Switch by Barton cell **Rotary vanes Flowmeter Multivariables Transmitters** Tankage area Management **Cryogenic Inventory Management Isokinetics Sampling Probes** Sampling Systems Orifices Meter run Single & dual chamber orifice **PSV Pilot Operated**

Conoflow



Actuator Posizionators Regulators Trasducers

contrec

Batch controller Blending controller Heat controller Steam Condensing Heat Computer Heat Transfer Computer Loading / Unloading Truck Computer Level Control Flow computer Indicator



Thermal mass flowswitches Thermal mass levelswitches

DYNAMETERS

Ultrasonic FlowMeter transit-time & doppler Atex certified.



WWT multiparametric analyzers

Eldridge Products, Inc.

Thermal Mass Flow Meters Stack Flow Meters



Flow Switch Capacitance Level Transmitters Magnetic Float Level Transmitters Magnetostrictive Level Transmitters ByPass Level Transmitters Ultrasonic Level Transmitters Radar Level Transmitters



Panel Process Controller Panel Temperature Controller Rear panel Temperature Controller hand held communicator Panel Indicator Level metering Magnetic Flowmeter Ultrasonic Flow Meters Portable Ultrasonic Flow Meters Paper Recorders Paperless Recorders DP, Pg, Pabs, T smart Transmitters Gas Process Analyzer Gas Emissions Certificated Analyzers Oxygen Analyzer



X-ray fluorescence liquid analyzer Total Sulphur, H_2S , COS, RSH and H_2O Umidity gas analyzers

Hydramotion

OEM viscosity meter Laboratory viscosity meter In line viscosity meters Portable viscosity meter



Concentration in line Refractometer analyzer



PROCESS ANALYSERS AG BOD in line analyzer COD in line analyzer TNb in line analyzer TOC in line analyzer TP in line analyzer



Density in line analyzer Portable density analyzer



V-Cone™ flowmeter Wafer-Cone™ flowmeter



Certified Single-Path Laser Dust Analyzer

Neo-Dyn



Pressure Switches Temperature Switches



Process Interlocking Systems Pigging Interlocking Electrical Switches Interlocking Mechanical Partial Stroke Testing Valve Position Indicator



Color in line Photometric analyzer Concentration in line UV VIS NIR analyzer Turbidity in line Photometric analyzer pH & Conductivimeter

PROMOVI

Biogas analyzer FOS / TAC portable analyzer



Heavy Duty Electrohydraulic Actuators Low Heating Value, Wobbe Index, Gas Density calorimetric analyzers.

Who's Next?



Annunciators Event Sequence Recorder Nuclear weighting system Nuclear level monitoring system Nuclear mold level monitoring system Nuclear interface monitoring system Nuclear density monitoring system

Sensotech Concentration in line Ultrasonic

analyzer



Dust in line analyzer Dust Switches Dust in stack certified analyzer



Pistons flow meters Oval flow meters Turbine flow meters Insertion Turbine flow meters

VAF

INSTRUMENTS

Ballast analyzers Viscosity analyzers Mechanical batch counters Torque meter for ship engine shaft Pistons flow meters Rotating vanes flow meters Totalizers **TECNOVA HT is in partnership with more than 7,500 Customers** belonging to the most diverse industrial markets and located in every part of the world: it is impossible to develop a proper list of references and therefore we prefer to simply point out specific significant projects for technical difficulty or for overall value that were completed in recent years.



Shelter EEx p Refinery ENI Group



Double O₂ Streams Techint Group



Field Biogas Analyzer



TÜV Certified Dust on-site Analysis



Inlet & Outlet DeNo_x Alstom Power Group



CEMS & Heated Line Alstom France



Certified Laboratory for Dust Analyzer Calibration



Stack Ultrasonic Flowmetering



CEMS Double Streams



Safe Area Shelter Alstom France



Four Streams Cogeneration Plant



Multiple CEMS Hellenic Petroleum



CEMS equipped with TOC & FTIR



CEMS standard Techint Group



Dedicated Software Certified by Public Dept.



Double Streams CEMS during cabling

Years of partnership with most important EPC contractors both Italian and Foreign have allowed TECNOVA HT to be very often a **SSS Single Source Supplier** for Field Instrumentation. Custom Process Automation solutions, Top-quality devices, documentation as per project specs, Factory & Site Acceptance Test, Extended warranty...are only few of TECNOVA HT milestones in engineering business.



Fail Action Integrity Test Ras Gas on actuators



Customized O₂ Calibration Panel



1.2 MM USD V-Cone™ Sonatrach Project



22,500 psi Tested DP Transmitters, GE



The legendary TECNOVA HT Air Filters



Double EEx d Refractometers BASF Group



1.1 MM USD V-Cone™ Saudi Aramco Project



> 500 Interlocking Systems QAFCO 5 & 6



Customized Reduction Panel ENI Group



2 streams OIW FPSO Aquila ENI Group



12 V-Cone[™] meters New Steam Generation



Refractometer Integrated Electronic NESTE Oil Rotterdam & Singapore



Wafer Type Heavy Duty Turbine Meter & Totalizer



Zone 1 Eex p Calorimeter General Electric



DN 60″ V-Cone™ KOC Booster Station



Triple TOC Haz Area FAT Saudi Aramco

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Do you want to get in touch with us? Are you interested in TECNOVA HT new solutions? Do you want to watch latest movies and 3-D animations about technical applications? **Get Social!**







