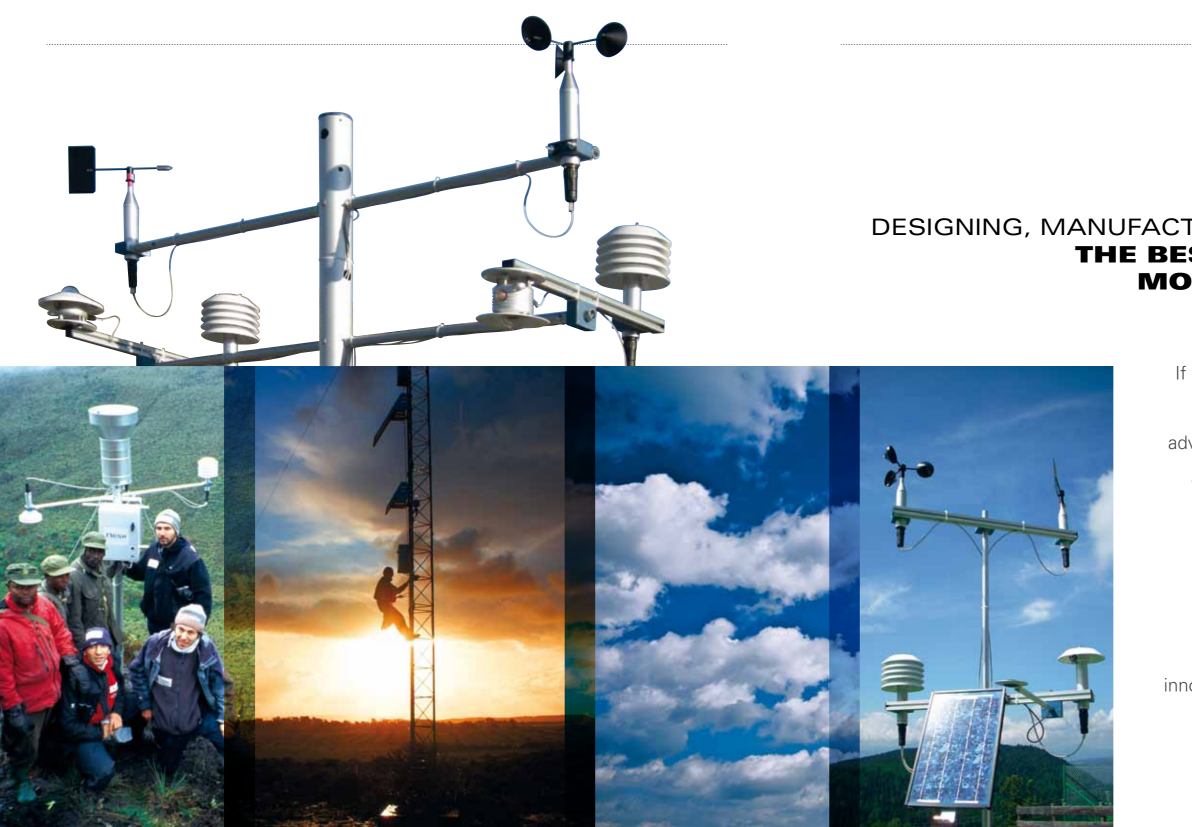


ADVANCED TECHNOLOGIES FOR ENVIRONMENTAL MONITORING





WE GUARANTEE SAFETY IN ALL OPERATIVE CONDITIONS

We design, manufacture and install integrated solutions for up to this difficult task. Even the continued collaborations with environmental monitoring and remote control also in industrial applications, in order to ensure, in all circumstances, the big industries and other institutions, as well as the important highest level of safety for people and for the environment. The high standards, which the safety norms require, are possible value for systems and services made by Nesa. thanks to a specialized staff and its technical skill, really live

the scientific community (National Research Centers), with certifications achieved, are a further and qualifying added-



Nesa

DESIGNING, MANUFACTURING AND INSTALLING THE BEST ENVIRONMENTAL **MONITORING SYSTEMS**

If you are looking for the best systems for environmental monitoring and the most advanced technologies for remote controls and data acquisition systems, Nesa Ltd. is the right professional and competent partner for you.

Submit your needs for data monitoring and/or environmental controls, we will offer you the best of technological innovation, top performance and a punctual and professional service, with a wide expertise.



COMPLETE SYSTEMS FOR MONITORING, **PREVENTION AND ENVIRONMENTAL SAFETY**



OPERATING AREAS:

EOLIC

Professional monitoring solutions, high performance, developed for wind data processing.

PHOTOVOLTAIC The systems detect the amount of solar radiation in order to determine the actual performance of the plant.

METEOROLOGICAL AND AGRO-METEOROLOGICAL

The weather monitoring in all the variants is ensured by highly professional stations.

HYDROLOGIC

stations.

WATER QUALITY Measurement, monitoring and warning of risks arising from rainfall, flooding, floods, etc.. are guaranteed by professional control systems and probes.

PAG. 12



GEOTECHNIC (caves, buildings, landslides) Emergencies related to landslides. mudslides, debris flows are efficiently detected by specific systems. PAG. 14

WIRELESS

(microclimate, museums, archaeology) Compact systems, minimally invasive, transportable and installable without alterations of buildings, allow you to monitor climate-controlled environments . PAG. 15

INDUSTRIAL REMOTE CONTROLS

Specific and dedicated equipment allow to control and regular information's flow for a large amount of data in industrial plants. PAG. 16

ROADS

Ice formation, the presence of water, visibility and other conditions that may affect road safety, are monitored by specific stations. PAG. 17

AIR AND GAS

Any gas concentrations in closed or open areas, and the quality of the breathing air, are detected by specific measuring systems. PAG. 18



The water quality of rivers, lakes, streams, water bodies is monitored by appropriate

LANDFILL, WASTE DISPOSAL AND RECYCLING A careful monitoring of risks is ensured by suitable stations using specific sensors.

PAG. 13

AVIATION

The weather conditions are constantly monitored and transmitted by automatic systems (AWOS), fully compliant with the highest standards. PAG. 19

INTEGRATED PRODUCTS TO ENSURE MAXIMUM SYSTEM'S RELIABILITY

Excellent results in terms of performance, safety and reliability are guaranteed by individual products designed and manufactured to be part in a synergic way of an articulated system. Performance and reliability are summed up, united mutually to reinforce whole monitoring and remote control system.

DATA LOGGER FOR ENVIRONMENTAL MONITORING

Nesa has been developing over two decades, dedicated electronics for data acquisition and processing; today has an important role in the market of professional systems for data acquisition and recording of analog and digital measurements. The simplification of the user interface and the adoption of innovative technologies have made Nesa's dataloggers highly demanded and... copied.

The compact and flexible datalogger from the TMF series to those wireless WLP, are designed to operate in extreme environmental conditions while reducing energy consumption; adopts the most common communication standards (RS232/485, TCP-IP, FTP, Modbus, SDI-12) and do not require specific software for its setup; the management is carried out with simple web pages.



SENSORS FOR ENVIRONMENTAL MONITORING

Nesa with his decades of experience in the design installation and use of instrumentation for environmental monitoring, offers professional solutions and high performance. The wide range of sensors is growing year after year to effectively answer to various demands. We are among the first Italian companies to have certified instruments such as wind speed First Class sensors for Eolic applications, that have passed the most stringent tests on field and in the major European laboratories.



SOFTWARE FOR ENVIRONMENTAL MONITORING

The experience achieved through years of design, installation and use of monitoring equipment, has allowed us to implement innovative solutions in relation to the application software (simple and user friendly web interface for all applications); the market response and customer satisfaction have confirmed the great validity of such choices.

Our application software:

TMF: web interface for management of dataloggers TMF series.

Esporta WEB: Simple web interface for downloading, backup, and converting to Excel [®] data collected from our dataloggers. (downloadable from the reserved area to registered users.)

DB Configurator: Web interface for the configuration of the transit data and their storage areas including FTP, Folders, SQL Server or MySQL databases, websites.

Iris: Web Application for managing collected data in numerical and graphical format fore a single station or few stations.

Sunflower: Web Application among the most complete for the management and evaluation of data from the datalogger networks and/or data acquisition systems.







WIRELESS SYSTEMS FOR ENVIRONMENTAL MONITORING

Nesa represents the state of art in professional wireless monitoring, with robust solutions, reliable and standard, such as ZigBee protocol. We have a full range of products that combine precision measurement, refinement of wireless transmission, low power consumption as ZigBee protocol allows.

The sensors using this technology have a power system with internal battery, the autonomy is over two years. With these sensors can be created networks on large areas (more than Km²), recognizing up to 100 sensors connected. The point to point distance is over 200m.



Wind speed and direction sensor



Global Solar radiation sensor (I and II Class)



Water level sensor



Leaf wetness - rain sensor





EOLIC MONITORING SYSTEMS

Professional stations and accredited for wind monitoring according to IEC 61400-12 norm, with wind speed sensors "First Class". Composed of one or more sets of high-performance sensors, anemometers (MEASNET certified), installed at different heights of the pole or lattice tower. Already configured and arranged for the acquisition and processing of wind data (minimum, average, maximum, gusts, turbulence, standard deviation, etc.), every 10' with storing data in encrypted way.

PHOTOVOLTAIC MONITORING SYSTEMS



SUGGESTED PRODUCTS

- Anemometers (speed and direction) First Class
- Optional environmental sensors (temperature, humidity, pressure)
- Data logger series TMF complete of solar power system 20W (or higher for heated systems)
- Protection of data at multiple levels (128bit encryption)
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web with wind rose
- MEASNET certification



SUGGESTED PRODUCTS

- Solar radiation sensors (Class II, Class I, Secondary Standard)
- Surface contact temperature sensors for panels
- Data logger series TMF, complete of solar power system 20W or primary supply
- Optional environmental sensors (temperature, humidity, pressure) or wireless
- Data transmission system via GPRS, Satellite etc.. (on request)

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web with wind rose
- Radiometric calibration according to ISO 9060



Systems for the measurement of solar radiation (ISO 9060) of photovoltaic plants for determining the actual yield of the panels and strings. The stations are built with equipment installed in accordance with specific criteria that take into account the position of the panels and methods of measurement of solar radiation. All equipment is made to ensure the accuracy and is certified, together with the measurement chain, which reference the data acquired. The advanced technology of the equipment Nesa, allows easy maintenance and easy access to data through dedicated web pages for each Customer, permitting an easy check in real time of each web site.



METEOROLOGICAL AND AGRO-METEOROLOGICAL Professional stations according to guidelines of WMO (World Meteorological Organization) for weather monitoring in all its variants including agricultural meteorology which provides for specific measures

MONITORING SYSTEMS

Professional stations according to guidelines of WMO (World Meteorological Organization) for weather monitoring in all its variants including agricultural meteorology which provides for specific measures and algorithms of forecasting and prevention diseases. The sensors are installed according to the WMO at 2 m or 10 m on a pole or lattice calculated to withstand to winds up to 75 m / s (hurricane Cat.5th - Saffir-Simpson). These stations can accommodate different sensors in type and number, and transmit the data via cable, radio, satellite etc. Already configured and arranged for the acquisition and processing of data and open to each subsequent implementation.

HYDROLOGICAL MONITORING SYSTEMS



SUGGESTED PRODUCTS

- Weather sensor in accordance to WMO (Temperature, Humidity, Pressure, Anemometers, Rain Gauge, Temperature and Moisture of Soil, solar radiation, leaf wetness, etc.)
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, poles or trellis at different heights and different classifications of resistance

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web
- UNI 17025 Accredia Certification
- Calculation of specific measures (evapotranspiration, sunshine duration, dew point etc.).



SUGGESTED PRODUCTS

- Ultrasonic level sensors, radar, piezometers, with hydrometric rods
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, masts, folding arms, etc.
- Ip cameras

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web
- Flow calculation of the weir



Professional stations built for the measurement and control the water-related risk: rainfall, flooding, floods, torrential phenomena, etc..

Support structures (poles) in anticorrodal anodized aluminum, for easy transport to facilitate installation even in the most difficult areas (bridges) or where there are difficulties for accessing. Low power consumption allows a longer range of the station even with a small solar panel of 20W.

The stations are designed for sending alarms and activation of local sirens or optical signals. They can be equipped with a camera for inspection of the state of flood or level.



WATER QUALITITY

MONITORING SYSTEMS

Systems for water quality monitoring in rivers, lakes, streams, and more generally in water bodies of fresh or brackish water. It represent a typical application of the surface water monitoring for the assessment of quality. The use of multiparametric probes for the measurement of physic and chemical parameters of the water (pH, ORP, oxygen, conductivity, etc.) and the possible connection via GPRS, radio, satellite, etc., allow an accurate control of water status and allow targeted actions for the protection and solving.

LANDFILL, WASTE DISPOSAL PLANT AND RECYCLING

MONITORING SYSTEMS



SUGGESTED PRODUCTS

- Multiparametric probes or probe for specific ions
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, masts, folding arms, etc.
- Ip cameras

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service for archiving and publishing data on the web



SUGGESTED PRODUCTS

- •Weather sensors in accordance with WMO
- Specific sensors (Net-radiometer) to calculate evapotranspiration
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, masts, folding arms, etc.

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web
- Sensors for measuring quality and water level (seepage of leachate etc.).



The stations for monitoring landfills are specially designed and made in accordance with the Italian Law 36-2003 (norm CE/31/1999), implementing the calculation of potential evapotranspiration (Penman-Monteith method approved by FAO and WMO), and are supplied complete with all the needed sensors to allow the continuous control of measures by the relevant authorities.

This station represent an open systems and can be implemented with controls in groundwater quality (level, water quality etc.).



GEOTECHNICAL

MONITORING SYSTEMS (caves, buildings, landslides)

Systems specially designed for different technical needs, used with the purpose to measuring the moving of landslides, debris flows, etc.. Designed for an easy transport and installation even in the most inaccessible areas, where there are difficulties for going in, and it is often necessary to use helicopters or transporters.

The low consumption of the station, allow a long range even with a small solar panel, example 20W. Arranged for remote warning in case of danger.

WIRELESS

MONITORING SYSTEMS (microclimate, museums, archaeology)



SUGGESTED PRODUCTS

- Geotechnical Instrumentation for specific-application
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, masts, etc.

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web
- Synoptic visualization software with critical points
- IP Cameras



SUGGESTED PRODUCTS

- Indoor devices with low visual impact
- Data logger series TMF, complete power system with solar panels or from the main supply
- Connecting cables and software
- Data transmission system via GPRS, Satellite etc.. (on request)

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web
- Synoptic visualization software with critical points



Systems for monitoring of confined areas or in climate-controlled environments or to adjust them. The system is extremely compact and not invasive, easily transported and installable without alteration of the environment and with the possibility of implementing a wide range of sensors for air quality control (eg CO2 concentration in relation to the influx of visitors)

The wireless connections make it a reliable and efficient monitoring system.



INDUSTRIAL REMOTE CONTROLS

MONITORING SYSTEMS

Data acquisition and control systems (DCS) for large numbers of I/O (up to 2500), developed with redundant network, at which it is also possible to connect the thermo-rooms or cameras. The use of distributed control systems with peripheral frameworks installed on field, on the one hand allows to optimize the installation and maintenance, on the other hand optimizes the management of plant shutdowns and the integration of new features.

Specific software designed to monitor and guarantee the raw data flow.

ROADS MONITORING SYSTEMS



SUGGESTED PRODUCTS

- Implementation of frameworks for data acquisition
- Data logger series TMF, and specific expansion modules
- Thermocameras and cameras

MOST REQUIRED SERVICES

- Database of acquired data
- Control panel software

SUGGESTED PRODUCTS

- Standard meteorological instrumentation, WMO compliance
- Visibility sensor and road surface condition
- Data logger series TMF, complete power system with solar panels or from the main supply
- Data transmission system with cable, fiber optics or wireless
- Support structures, poles, etc. folding arms.

MOST REQUIRED SERVICES

Alarming

• Specific measures in addition



Stations for road condition monitoring, configured for the acquisition and processing of the key parameters for the safety, in particular to evaluate the ice formation on the carriageway or the water presence. Specific measures such as visibility, the state of the asphalt surface, complete the usual meteorological measurements. A cable link or fiber optics or wireless, makes the system very versatile for data management.





Measurement systems in support of mobile vehicles or cabinets, already equipped with the main air quality analyzers.

These systems can be integrated, as well as being a stand-alone, with micro analyzer developed by NESA, able to measure with good accuracy the concentrations of the main gases in closed or open areas, and acquire basic data on the quality of the air we breathe.

AVIATION MONITORING SYSTEMS



SUGGESTED PRODUCTS

- Standard meteorological instrumentation, WMO compliance
- Sensors for gase's concentration (CO, NO, NO2, H2S, O3, SO2, etc.)
- Data logger series TMF, complete power system with solar panels or from the main supply
- Data transmission system via GPRS, Satellite etc.. (on request)
- Support structures, poles, etc. folding arms.

MOST REQUIRED SERVICES

- Management of traffic data by operator
- Service archiving and publishing data on the web



SUGGESTED PRODUCTS

- Series AV of sensors with self-check
- Data concentrator with multiprotocol
- Connecting cables and bundled software
- System data transmission via GPRS, Radio, Satellite etc.. (on request)
- Support structures breakable or rollable
- Development applications open source

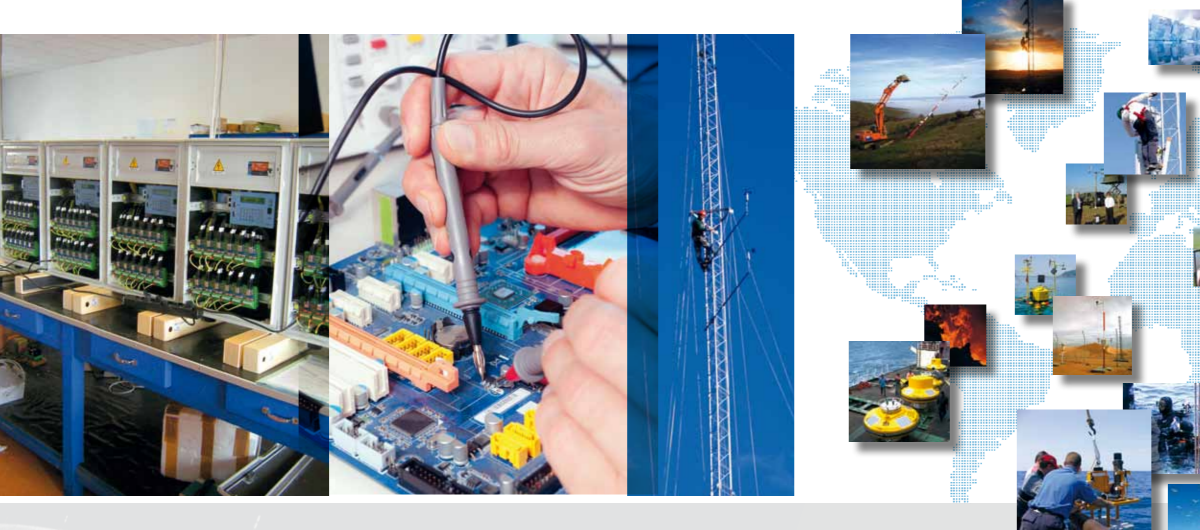


Automatic AWOS (Automated Weather Observing System) stations, for airport applications in accordance with ICAO and WMO, prepared for the high-frequency data processing and their transmission, in order to continuously monitor the state of the weather conditions. To meet the high required standards, a specific line of sensors and systems has been developed with the highest quality and performance (with self-check and high MTBF) over wide operational and functional range, already recognized in the SESAR project that unifies the European standards for airport applications. In addition to the sensors, the strength of these systems lies in Nesa electronic concentrator, that offers an absolute level of performance in a compact and flexible device.



NESA, LEADING TECHNOLOGY **AND INTERNATIONALITY**

NESA has been on the market for over ten years; the highly skilled staff comes from a long professional experience, further enhanced by an ongoing collaboration with leading Italian and foreign research centers. The constant leaning to technological innovation and the search for high performance and maximum safety, has allowed us to acquire important jobs in every part of the world.



RESEARCH INNOVATION, INSTALLATION SERVICES, A SAFETY GUARANTEE ATTHE HIGHEST LEVEL

Nesa designs, manufactures and installs the most new concept of data access and configuration for anemometers First Class, getting over the most reliable systems for environmental and industrial data acquisition units, through simple web interfa-stringent functional, performance and durability monitoring and remote controls. It is the first Ita- ce, eliminating the need of specific software. It's tests required by the regulations for wind monilian company to have introduced since 2006, the also the first Italian Company who have developed toring (IEC 61400).



WE HAVE IMPLEMENTED MONITORING SYSTEMS AND REMOTE CONTROLS IN ALL CONTINENTS, EVEN IN **EXTREME WEATHER SITUATIONS**

With over 1,500 systems installed in various largest networks for tracking hurricanes in the highest levels of quality and reliability with its

countries around the world, often made in Caribbean (on which was written an article on products and systems. extreme weather conditions (from the Siberian the magazine "Windenergy" in 2013) Nesa has cold to hot Sahara desert) including one of the an experience to ensure performance at the

INTERNATIONAL CERTIFICATIONS

All the activities are carried out in compliance with regulations UNI EN ISO9001 and ISO14001-ensuring an optimum quality of products and service, offered in the full respect of the environment. The company has also the SOA OG12 accreditation.













QUALITY REFERENCES WITH ENVIRONMENTAL SAFETY AS TARGET

SOME MONITORING SYSTEMS AND REMOTE CONTROL MADE BY NESA

ARPA VENETO	Public Authority
ARPA BRESCIA	Public Authority
ARPA MANTOVA	Public Authority
ARPA VALLE D'AOSTA	Public Authority
ARPA BASILICATA	Public Authority
ALCATEL S.p.A.	Industry
ANTIGUA & BARBUDA MET OFFICE (Antigua & Barbuda)	Services
AGP METRO (Poland)	Technology
ALSTOM POWER (Spain)	Technology
AREA SCIENCE PARK C.N.R. TRIESTE	Research
ANALITICA STRUMENTI S.r.I.	Technology and environment
ANSALDO ENERGIA S.p.A	Energy
ASSOCIAZIONE INDUSTRIALI BRESCIANA	Union
ASCISSE SRL	Trade
DEPARTMENT OF METEOROLOGY (Bahamas)	Services
METEOROLOGICAL SERVICES (Barbados)	Services
BDS GEOTECH LIMITED PARTNERSHIP (Thailand)	Commercial
BIOMAN S.p.A.	Energy
BIT LINE	Trade
C.A.I. CLUB ALPINO ITALIANO	Association
CALYPSO ENGINEERING S.P.A.	Energy
CARAS R.E. (Romania)	Energy and Environment
CALZAVARA S.p.A.	Telecommunications
CARIBBEAN COMMUNITY (America)	Services
CARLO GAVAZZI S.p.A.	Technology
CENTRO DI BIOINGEGNERIA POLI- MI	Technology
C.N.R. ITC – MILANO	Public Authority Research
C.N.R. ISAC – BOLOGNA	Public Authority Research
CLABER S.p.A.	Irrigation
COMUNE DI CAMPIONE D'ITALIA	Public Authority
COMUNE DI CASALE MONFERRATO	Public Authority
COMUNE DI CASTELLANZA	Public Authority

L MADE BY NESA	
COMUNE DI DOSSENA	Public Authority
COMUNE DI S. NICOLA	Public Authority
COMUNE DI SONICO	Public Authority
COMUNE DI VERZEGNIS	Public Authority
DATAMETEO LRC SERVIZI S.r.I.	Services
ELETTROSOFT S.r.I.	Energy
ELETTROSUD S.r.I.	Energy
E.ON PRODUZIONE S.P.A.	Energy
EDISON S.p.A.	Energy
ENDESA ITALIA S.p.A	Energy
ENEL GREEN POWER S.P.A.	Energy
ENEL INGEGNERIA E INNOVAZIONE S.P.A.	Energy
ENEL PRODUZIONE S.P.A.	Energy
ENIPOWER S.P.A.	Energy
ENTE PARCO NATURALE DELLE PREALPI GIULIE	Public Authority
ERGOSUD S.P.A.	Energy
ESAPRO S.r.I	Energy
ESPE S.r.I	Energy
E.T. JOSHUA AIRPORT (Grenadines)	Services
FONDAZIONE EDMUND MACH IASMA	Research e Ambiente
FRATTINI LUIGI S.P.A	Industry
GE GESTIONI ELETTRONICHE S.P.A.	Technology
GREENTECH ENERGY SYSTEM (Denmark)	Energy
GRUPPO ASTALDI S.p.A.	Industry
GRUPPO EUROVO S.p.A.	Breeding
GRUPPO INTINI S.p.A	Technology and environment
GRUPPO LOCCIONI S.p.A.	Technology
GRUPPO TOSONI S.p.A	Technology and environment
GRUPPO ZILIO SPA	Energy
GRU COMEDIL S.r.I.	Building
INTERNATIONAL AERONAVIGATION SYSTEM (Russia)	Technology
IBERDROLA (Spain)	Energy

Always strive to find the most innovative and effective solutions to the environmental monitoring and remote control, has always been the imperative for Nesa; this commitment, steadily carried on, has enabled us to acquire important jobs in the world. The effectiveness of the systems supplied to many customers operating in various sectors, is also guaranteed by qualified partners who work in total synergy with Nesa.

INMATEINSA (Spagna)	Energy	REGIONE AUTONOMA FVG PROTEZIONE CIVILE	Public Authority
INTA - INST. NICARAGUENSE DE TECNOLOGIA (Nicaragua)	Services	REGIONE SICILIANA	Public Authority
IRCOOS S.r.I (Laboratorio di certificazione)	Photovoltaic	RICERCA S.p.A	Trade
IREN ENERGIA SPA	Energy	S.E.S.A. S.P.A.	Technology and environment
IST. NAZ. OCEAN. e GEOF. O.G.S	Research	SARAS RICERCHE E TECNOLOGIE S.p.A.	Technology and environme
ISTITUTO DI METEOROLOGIA APARTATO (Cuba)	Services	SARDEGNA RICERCHE	Public Authority
ITALCEMENTI S.p.A.	Industry	SICILIA E SERVIZI S.p.A.	Public Authority
ITALGEN S.p.A.	Energy	SIMIC S.P.A.	Industry
IRIDE ENERGIA S.p.A.	Energy	SMA CAMPANIA S.p.A	Ambiente Public Authorit
JHS ANALYTIC (Nepal)	Instruments	SOCIETE DES EAUX MINERALES LIBANAISES (Lebanon)	Industry
KESH SH.A Korporata Elektroenergjetike Shqiptare (Albania)	Energy	STA Srl	Technology and environme
LA PETROLIFERA ITALO RUMENA S.P.A.	Energy	TELECOM ITALIA S.P.A.	Telecommunications
LABOINDUSTRIA S.P.A.	Industry	THE PLANNING INSTITUTE OF JAMAICA (Jamaica)	Services
LASERLAB S.r.I.	Laboratory analysis	UNENDO ENERGIA S.P.A.	Energy
LINKS MANAGEMENT AND TECHNOLOGY S.P.A.	Technology and environment	UNIVERSITÀ DI BRESCIA	Research
MERLONI PROGETTI S.P.A.	Technology	UNIVERSITÀ DI TRIESTE	Research
MINISTERO CORPO FORESTALE DELLO STATO	Public Authority	UNIVERSITÀ DEL SANNIO	Research
MINISTERE DE LENVIRONNEMENT MDE (Haiti)	Services	UNIVERSITÀ DI SALERNO	Research
MET OFFICE (Jamaica)	Services	UNIVERSITÀ D.I.C.A.T.A. DIP. ING. CIVILE.	Research
METEOROLOGICAL SERVICE (Suriname)	Services	UNIVERSITÀ CÀ FOSCARI VENEZIA	Research
METEOROLOGICAL SERVICE (Trinidad & Tobago)	Services	UNIVERSITÀ CATTOLICA SACRO CUORE MILANO	Research
NATIONAL METEOROLOGICAL SERVICE (Belize)	Services	UNIVERSITÀ DEL PIEMONTE ORIENTALE	Research
NESTLÈ WATERS (Lebanon)	Food	UNIVERSITÀ DEGLI STUDI DI URBINO	Research
NODAVIA S.p.A	Services	UNIVERSITÀ DEGLI STUDI DI NAPOLI	Research
OFICINA NACIONAL DEL METEOROLOGIA (Dominican)	Services	UNIVERSITÀ DEGLI STUDI DI MODENA	Research
PETROVEN SRL	Oil	VENEZIA TERMINAL PASSEGGERI S.P.A.	Trade
POLITECNICO di MILANO	Research	VITROCISET S.P.A.	Technology
PORTO DI TRIESTE SERVIZI S.p.A.	Services	NATIONAL METROLOGY CENTRE (Cambodia)	Services
PROJECT AUTOMATION S.p.A.	Technology and environment	ENCOSYS METEO (South Korea)	Services
PROVINCIA AUTONOMA DI TRENTO	Public Authority		
PROVINCIA DI CAGLIARI	Public Authority		
PROVINCIA DI TRIESTE	Public Authority		





More info on our web site www.nesasrl.eu



NESA s.r.l. Via Sartori, 6/8 - 31020 - Vidor (TV) - Italy Tel. +39.0423.985209 - Fax +39.0423.985305 e-mail: info@nesasrl.it - www.nesasrl.eu