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AUTHORIZATIONS

ITALIAN MINISTRY OF INFRASTRUCTURE LICENSES:

- soil and rock mechanics laboratory
- concrete and steel laboratory
- coring and drilling

AGREMENT TEHNIC FERVIAR - ROMANIA

CERTIFICATIONS

E.N.I. CERTIFIED COMPANY

A.L.G.I. ASSOCIATE LABORATORIES

UNI EN ISO 9001:2008

UNI EN ISO 14001:2004

OHSAS 18001:2007

TESTING LABORATORIES

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TO GO WHERE NOBODY WANTS TO GO

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DIMMS

C O N T R O L
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CONCRETE AND STEEL

TESTING LABORATORY

The laboratory is approved by the Ministry of Infrastructure according to the art.59 of PD no 380/01 and Circular 7618/STC, runs lab tests on undisturbed samples of soil and rock. The whole system is managed by an electronic acquisition system. The continued perseverance towards ambitious goals, the high degree of professionalism and commitment, investments in the latest equipment and the strong relationship with Universities make DIMMS have a leader position in the field, contributing to research and experimentation of new materials and new technique about the use of natural, composite and artificial materials.



NON DESTRUCTIVE TESTING

MONITORING AND CONTROL

The company is approved by the Ministry of Infrastructure, according to the art.59, PD 380/01 and Circular 7619/STC. The experience in the use of the equipment and the ability to modulate its performance according to the market needs, has allowed DIMMS to carry out soil and geophysical tests for major engineering works using the latest and the most qualified investigations techniques. The technological innovations has enabled DIMMS to work on international and intercontinental degree, counting on highly skilled technical staff.



RESEARCH

DEVELOPMENT

DIMMS began synergistic activities with leading global companies aimed at providing services in the oil sector, in energy and renewable sources. DIMMS can offer good human resources, equipment, technology and professionalism as well as geophysical services, drilling offshore and setting up of mobile labs on ships or stable oceanographic platforms, assuring research, development and production activities. The research activities motivated and supported by the slogan "to go where nobody wants to go" lead us to operate in specific environments such as Antarctica and the desert.



In the recent years, DIMMS has directed its investments in research, developing and integrating advanced technologies and methods for its clients and partners. The continuous technology updating, the maintaining of high quality production process allow us to create an increasingly synergic and integrate relationship with the clients which DIMMS uses as a means of promotion and competitiveness. The big enterprise is supported in all the evolutionary and technical process, referring to the mixtures of lime-clay, sand, cement fiber and other technological innovations which allows the reuse or recycling of materials which finances all the stages of the research.

SOIL AND ROCK MECHANICS

TESTING LABORATORY

The laboratory is approved by the Ministry of Infrastructure according to the art.20, Law 1086/71 and Circular 7617/STC. DIMMS has specific competences in controlling and monitoring infrastructural and structural works managing the building materials and quality control of major works as dams, tunnels, highways and railways with high professionalism. The continue challenge to the increasingly major engineering works allows us to develop specific research activities to support product innovations and the actual arrangements for installation of materials.

CORING AND DRILLING

SYSMIC RESEARCH

The monitoring of the major infrastructures and land is managed by DIMMS through the use of the latest technologies and through the use of electronics and data transmission in satellite providing also alarm signals real time. All the instrumental monitoring are programmed and designed to allow the acquisition and management of the output data in order to acquire, process, transmit and return, real time, relevant data on the web page.



INTERNATIONAL ON-OFFSHORE

GEOTECHNICAL TESTING

