

TRANSPORTATION STUDIES

Our institution participates in identifying the needs for road construction. We are able to manage all areas of these projects from the planning stages, formulation of the pre-investment proposals, and supervision of construction.

Suitable solutions are developed to determine the effect of road proposals as to their sustainability and feasibility. Professionals are often hired locally to carry out field work and oversee the project.



Terminal Port of Callao

Trujillo's Bus Station



INDECONSULT has been involved in the planning stages and final designs of major land transport infrastructure. We were part of the construction of Trujillo's bus station which became the first dual, bus station and shopping center, of the country.

Our investment in transportation infrastructure is primarily related to road studies in urban, inter-urban, and modal transport.



The experience we have gained, the operational soundness of our products and a solid financial guarantee speak to the seriousness with which we take any business commitment.

FACILITATE INVESTMENT

Our company facilitates the participation of foreign firms in the Peruvian market, developing collaborative efforts in the formalization of activities such as appropriate entry in the National Register of Suppliers.

INDECONSULT identifies potential business ventures depending on the company profile. Currently several companies from Colombia and Spain have contacted us for assistance in entering the Peruvian market. These companies actively participate in the process of identifying potential business with INDECONSULT.

We have specialists who have full knowledge of local regulations and market so as to facilitate the involvement of foreign firms in Peruvian business opportunities.

Institutodeconsultoriase@yahoo.com / Institutodeconsultoriase@gmail.com
www.indeconsult.com / www.indeconsult.org

Consulting Engineers

Planning
Developing
Building

INSTITUTO DE CONSULTORIA S.A



Getting to know us
Promoting Development

INSTITUTO DE CONSULTORIA S.A.
Jr. Natalio Sánchez 125 - Piso 10 Lima 1, Perú.
Phone. (00511) 330-5166. (00511) 332-5778.



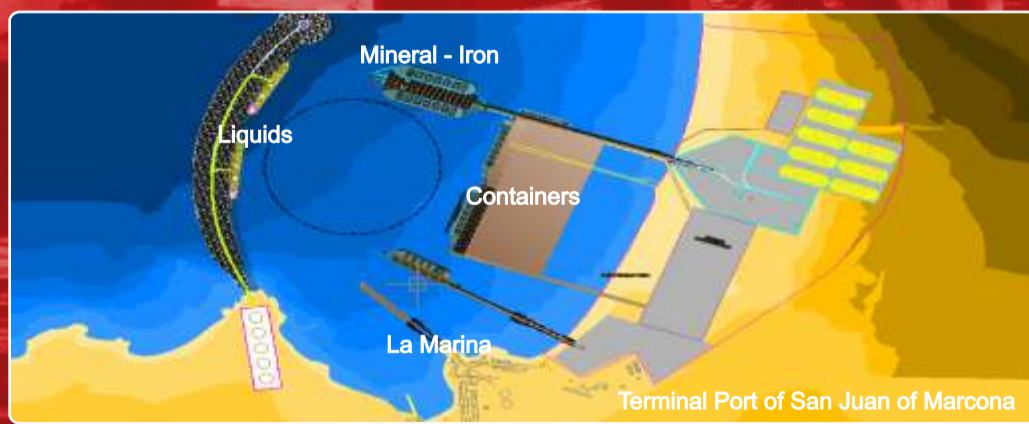
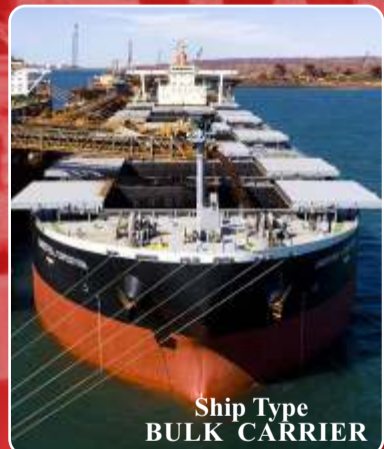
MEGA INVESTMENT

INSTITUTO DE CONSULTORIA S.A. (INDECONSULT) is a company that since its inception, has contributed to the effort that the public and private sectors make to the development of our country.



The Project

INDECONSULT facilitates the development of Mega Investment; an example of this activity is the construction of the mega iron ore terminal of SAN JUAN OF MARCONA, which can handle the berth of ships weighing in excess of 250 thousand tons.



Terminal Port of San Juan of Marcona

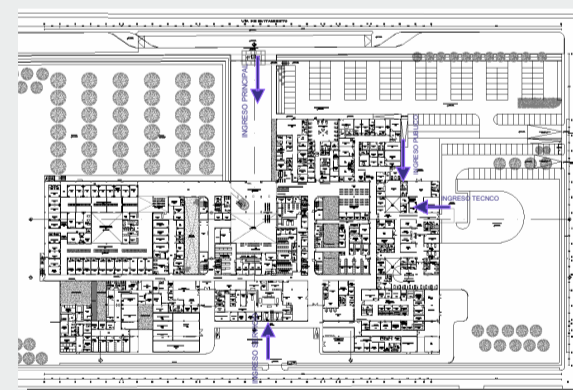
INVESTMENT IN SOCIAL INFRASTRUCTURE

Since 1995, the Consulting Institute (INDECONSULT) has been active in the research engineering, architectural, social and economic, and the health sectors.

Most recently, we have developed engineering studies for major projects; one example is the Regional Hospital of AVACUCHO. In the category of Work Supervision, we are carrying out this task for the Regional Hospital in the Region of LAMBAYEQUE.



Regional Hospital of LAMBAYEQUE.



Regional Hospital of LAMBAYEQUE.

In all the infrastructure projects in which we are involved, we are mindful of engineering in all its phases. We also make recommendations that the proposed equipment for the new hospital will meet the needs of the population and be congruent with the requirements of the medical program and the latest technology.

Equipment of Regional Hospital



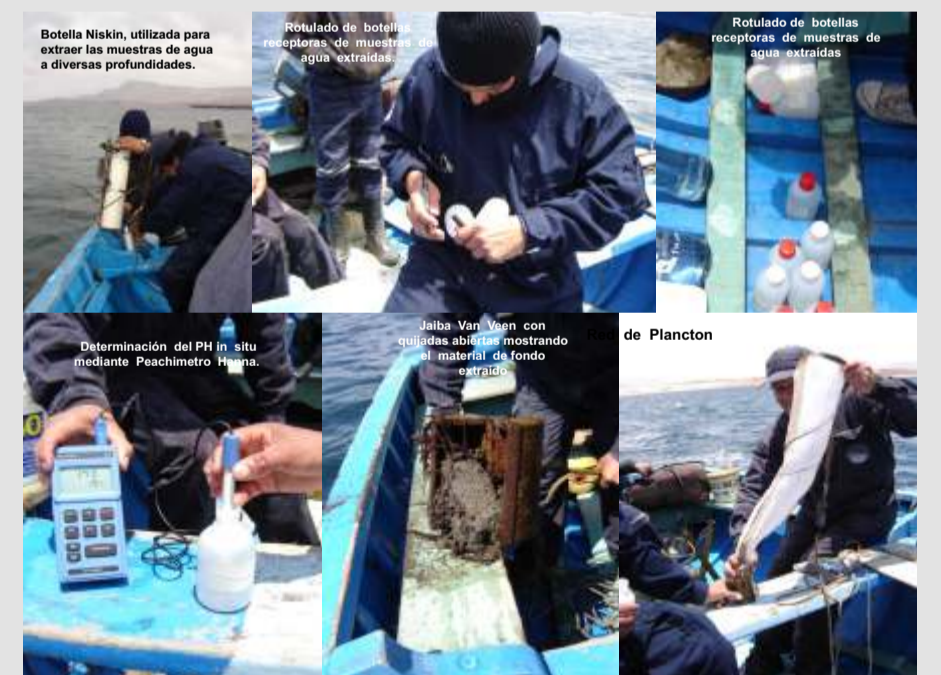
When designing a new construction we also provide options for the building to be inserted into the urban setting, taking into account transportation and environmental considerations.

Regional Hospital of Ayacucho

ENVIRONMENTAL STUDIES

In Peru all infrastructure projects must consider environmental impacts and how environmental issues will influence implementation and execution of the projects.

Needless to say, the proposals must be implemented to minimize environmental impact. To this end, technology is often recommended as the most appropriate mitigation mechanism so as to prevent weakening the environmental and surrounding natural resources.



Botella Niskin, utilizada para extraer las muestras de agua a diversas profundidades.

Rotulado de botellas receptoras de muestras de agua extraídas.

Rotulado de botellas receptoras de muestras de agua extraídas.

Determinación del PH in situ mediante Pezcometro Hanna.

Jalisco Van Veen con tubos abobados mostrando el material de fondo extraído.

de Plancton

As there are layers of public intervention in the environmental approvals process, our company has dedicated staff to ensure approval is granted for environmental issues from the local authorities.



In addition, INDECONSULT brings together multidisciplinary teams in order to approach all challenges comprehensively.

OUR SERVICES

Formulation and Evaluation of Projects
Economic Feasibility Studies and Financial "Demand for Service" Studies
Location Studies
Operating Cost Studies
Supervision of Surveys and Analysis
Social Assessment, Economic and Financial

Engineering Studies and Construction
Design of Construction and Installations
Building Process Supervision
Vulnerability and Security Analysis

Organization and Management
Quality Control Management and Audits
Organization and Planning
Institutional Strengthening
Physical Inventory and Estimates Valuation
Evaluation and Selection of Equipment and Technology
Operational Audits

Computer
Land Survey Applications Development
Process Automation
GIS application development
Multimedia Application Development
Development of Automation of Security Systems