



PERU

**SENASA LABORATORIES
CENTERS OF EPIDEMIC CONTROL**



Client Senasa/Prodesa
Psj. Francisco de Zela s/n Edif. del Ministerio de Trabajo Lima 11 Peru

Financing BID Client

Duration of Services 09/2001 - 04/2003

Cost of Implementation 12,5 Mio. US\$

Scope of Services

- Review of technical and architectural studies
- Supervision of construction works and follow-up of financial aspects
- Planning, tendering and supervision of procurement of the equipment
- Reporting and preparation of monthly progress reports
- Final accounting and preparation of final report

Brief Project Description

Renovation and extension of the laboratories for veterinary health, vegetal health and eradication of fruit fly, renovation and extension of the centre for disease control in la MOLINA and new construction of the centre for epidemic control in ATE-VIRTATE

The consulting services comprised the review of technical and architectural studies of the project, the supervision of construction works of renovation and extension of the laboratories for veterinary health, vegetal health and eradication of fruit fly and renovation and extension of the centre for disease control in la MOLINA and new construction of the centre for epidemic control in ATE-VIRTATE.



The project was designed and supervised under the Peruvian standard of design for earthquake-resistant constructions, since Peru is located in one of the most endangered regions of the world.

The construction work comprised particular installations concerning laboratories, equipment of high technology, research centres and teaching facilities.

Extending over 18.000 m² the whole construction area was tailored to the Peruvian needs for research and teachings.

