

Health

Taking care of the greatest human interest

CESEL S.A. is a consulting company with more than 40 years of experience in developing engineering with several integrated disciplines. Its headquarters are located in Peru and it has branches and offices in several Latin American countries. CESEL develops studies, designs and engineering projects; studies, works and assembly supervision; factory inspection; environmental studies and comprehensive management of engineering and construction projects through its twelve operating divisions and six technical departments. The Health Division is described as follows:

Services

- Phases.
 - Pre-investment.
 - Investment.
 - Operations.
- Pre-investment.
 - Pre-investment studies.
 - Project profiles.
 - Project feasibility.
- Investment.
 - Preliminary plans and studies.
 - Final studies / technical files development.
 - Architecture, signaling and safety.
 - Structures.
 - Sanitary facilities.
 - Electric installations.
 - Mechanical installations.
 - Equipment.
 - Communication systems.
 - Environmental impact.
- Studies development, work and equipment implementation supervision.
 - Infrastructure and equipment maintenance systems.

Software

- Revit Architecture.
- Revit Structure.
- Revit MEP
- 3D Max Design.

Areas

Medical Care Centers / Health centers

Health centers with different levels of resolving capacity

- National Institutes.
- High-complexity Hospitals.
- National, Regional and Department Hospitals.
- Health care facility.
- Health posts.



1



2



4



3



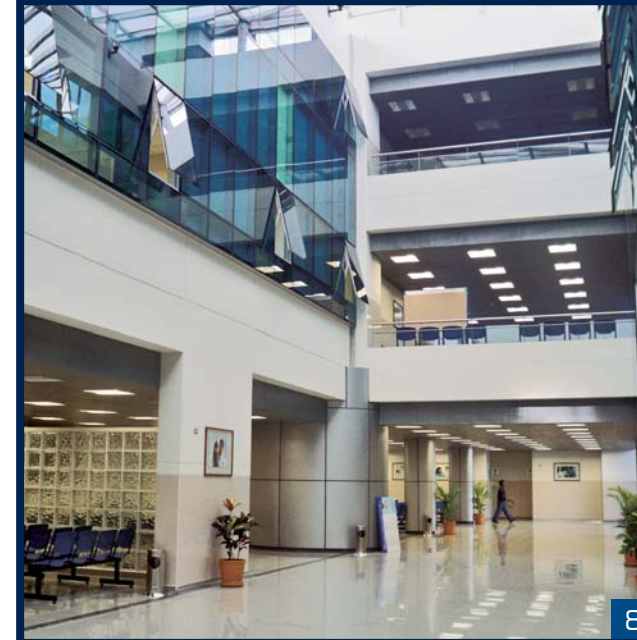
5



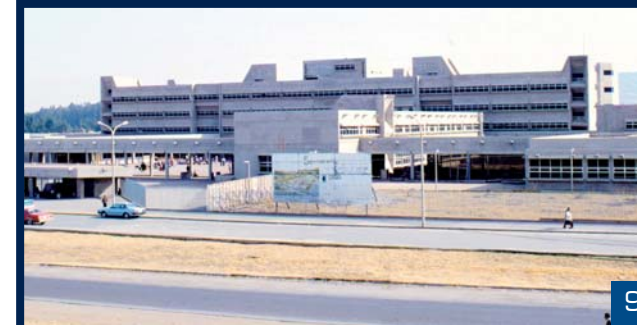
7



6



8



9

Projects

- Huancayo Regional Hospital (500 beds). Project management. Junin, Peru.
- Belén General Hospital (400 beds). Project management or comprehensive remodeling and extension. Trujillo, La Libertad; Peru.
- La Libertad High-complexity Hospital (240 beds). Work supervision. La Libertad, Peru
- New Antonio Lorena Hospital (240 beds). Final studies and work supervision. Cusco, Peru.
- Alberto Sabogal Sologuren Hospital (157 beds). Extension and remodeling supervision. Callao, Lima; Peru.
- New Huacho Hospital (127 beds). Final studies and technical file supervision. Lima, Peru.
- Alberto Leopoldo Barton Thompson Hospital (126 beds). Work and equipment supervision. Callao, Lima; Peru.
- Luis Negreiros Vega General Hospital (120 beds). Work supervision. Callao, Lima; Peru.
- New Pisco Hospital (62 beds). Final studies, work and equipment supervision. Ica, Peru.
- New Abancay II Hospital (52 beds). Final studies, technical file and work supervision. Apurimac, Peru.
- EsSalud Hemodialysis Center. Final study and technical file development. Lima, Peru.