



Colegio Morelos de Cuernavaca, S.C.



MEXICO

FULL COUNTRY NAME: "ESTADOS UNIDOS MEXICANOS"

AREA: 11.952.7 sq Km (769,080 sq mi)

MAJOR INDUSTRIES: Manufactured products, oil, agricultural foodstuffs

MAJOR TRADING

PARTNERS: US, Canada, Japan, Europe

BOUNDARIES: * North-U.S.A.

* East-GOLF OF MEXICO

* South East- THE CARIBBEAN SEA, BELIZE AND GUATEMALA

* West-PACIFIC OCEAN



MORELOS

The Constitution of the State of Morelos was published on April 17, 1869. Its capital is Cuernavaca, receiving this distinction the same year on November 16th; its territorial extension is 4958 Km2. And it is one of the smallest Mexican States.

Morelos is a rich state, with a great environment, warm weather and many natural resources that give us a great sightseeing.

The pride of its traditions, valuable customs, the nobility of its legends, and the greatness of the beautiful old "Cuauhnhuac", are what make it worldwide known as the "Eternal Spring City"

"COLEGIO MORELOS DE CUERNAVACA, S.C."

HISTORICAL REVIEW

In May 1970, a group of couples that were searching for a qualified education for their children, and not finding it among the other schools in the city, decided to form a patronage to create the school that could partially solve their problem.

On May 12, 1973 they started the construction of the building of our school located at 1000 Av. Teopanzolco, Col. Recursos Hidráulicos.

At the present there are the following Sections: Kindergarten, Elementary, Junior, High School, Senior High School and College.

OUR MISSION

To provide an integral education, with personal recognition and assessment, through an educative process centered in values and principles that lead the students to maturity, leadership and community commitment.



STATE DIVISION: 31 States and a Federal District

CURRENCY: PESO(M\$)

LANGUAGE: Spanish and over 50 indigenous languages

GOVERNMENT: Democracy

PRESIDENT: Dr. Ernesto Zedillo Ponce de León



IMTA
INSTITUTO MEXICANO
DE TECNOLOGÍA DEL AGUA

To perform research, to develop, adapt and transfer technology, to provide technological services, and to train specialized personnel, aimed at managing, conserving and remediating water, in order to contribute to the nation's sustainable development.

"For a Qualified Education" [http:// www.colmor.edu.mx](http://www.colmor.edu.mx)