

QMAX MEXICO INAUGURATES ITS NINTH DRILLING FLUIDS SCHOOL GENERATION.

On January 23, 2012, QMax México inaugurated in Villahermosa its ninth drilling fluids school generation with 24 engineers from different parts of Mexico.

During the three months of their training, they will receive the technical formation that will turn them into drilling fluids specialists.

According to the instructor, Eng. José Trinidad Jiménez Bautista, during this training period, different topics will be imparted like: History, origin, exploration, drilling, extraction and oil transport. Different drilling fluids topics like its classification, properties, types of contaminants and its most drilling-related problems.

In Eng. Bautista's opinion, their training will be integral, complemented with other topics like computing skills, software operation, English and interpersonal skills.

At the end of their training, the engineers will be under supervision of experienced engineers for a period from 6 to 12 months, time in which they will re-inforce the theoretical knowledge acquired at mud school.

Eng. Bautista commented that in the previous generations of mud school a total of 190 engineers have graduated, from which different success cases are known, as for example Eng. Carlos Castro who is the actual Carmen district business manager and Eng. Eduardo Zarate Cobos, construction superintendent of the actual north region contract.