

Salvador Ortuño Arzate

Message

Dear Academics, I greatly appreciate the trust shown in me, having proposed me as a candidate to occupy the secretary of our Specialty Commission.

In the global and national environment, in the field of problems that concur, and impact, towards the economic, social and development structures of nations, engineering must assume a leading role in urgent and necessary solutions. Similarly, in our country, the action of the knowledge of engineering, and of all the sciences, is essential to face the challenges of the impacts on the economy, on the infrastructure and on the development plans of the exploration of strategic resources, of the productive transformation industry, of the construction and the restoration of the national sanitary condition, among other problems. And, in the face of these national needs, the work of the Academy of Engineering and our Specialty Commission is fundamental and leading. In this context, our solidity as a Specialty Commission, within the Academy of Engineering, will be the basis of its validity and national projection.

In this line of action for the country, our proposed Work Plan intends to assume the tasks of strengthening our Specialty Commission; Of course, with the presence of the great work team made up of all its illustrious and eminent members.

The deposit of your trust, dear academics, constitutes for me an enormous challenge, an enormous responsibility; however, it is also a distinction and an honor. I am aware of the challenges and responsibilities that I will assume. I face the challenge with full conviction and a spirit of service. I have the will and the firm purpose of working towards the solidity and always successful eminence of the Geological Engineering Specialty Commission, of course, with the consent and consensus, dear Academicians, of all of you.

I infinitely appreciate your valuable support and trust; and the granting of their vote during the administration of the 2022-2024 biennium; for our Specialty Commission.