

**Proclamation** download >>>

## **PROCLAMATION**



## Dear Community of Civil Engineers, Dear Colleagues,

Civil engineering belongs to the oldest domains of human activity – its history is as long as the history of civilization. The social role of civil engineering in the development of mankind has always been of fundamental importance because the standard of human life has been so highly dependent on its progress. This can be observed from the beginning of human history up to the present day. Civil engineering deals with all aspects of the built environment [either physical or natural] and can be dated to the first this ensomenen placed a root over his or her head or loid a tree hum ka cross a river to make it easier to get across. And we can be confident that the role of civil engineering will continue to grow into the future.

Civil engineering as a domain of technological activity is a key element of the national and international economy. Economic progress is impossible without adequately developed social and physical infrastructure, including, for example, buildings, water distribution networks, and service and transport infrastructure networks.

poularings, water astricution networks, and service and transport intrastructure networks.

Contemporary a chievement of civil engineering, thanks to the progress of building knowledge and science, are spectacular. This is exemplified by numerous tall buildings, dams, large bridge structures, water infrastructure, motorways, sport stadiums and halls, theater houses, etc., constructed in the last decades and strongly influencing urban and extra-urban areas and landscapes. On the other hand, we should also note less spectacular but equally important achievements for social and economic reasons, such as residential buildings, smaller bridges, roads, industrial buildings, etc. The first field can be considered as extraordinary examples of civil engineering, illustrating its sepecially high level of achievement, while the second one can be considered as 'the work of the day' of civil engineers. Both of them are equally important.

The social, economic and cultural progress of every country is impossible without the contribution of civil engineers, assed on their education, professional knowledge and experience. The impacts of their activity can be evidently observed the form of buildings and structures of various types. Civil engineers are in general socially accepted or in many cases definited. In spite of its dynamic development and its very considerable modern achievements, civil engineering is commonly sended as a other readinarial domain of technology. This situation can be observed in many countries workd-vide including

However, the reality is that the role of civil engineers in advancing social, economic and cultural progress is especial by high. Moreover, civil engineering is a profession that enjoys the highest level of public confidence. Civil engineers are ultimately responsible for the safe utilization of buildings and structures. This is an especially important and office special of the board not be of which genineers. Apart from their technological activities, civil engineers doe noterouslegly consider the social effects of engineering decisions. To meet this condition, civil engineers continue to widen their knowledge of the accommic and social sections.

Ultimately, civil engineering is a very exciting profession. At the end of the day civil engineers can seir work, whether this is a completed bridge, a port, a high-rise building, a subway station, a tunnel, coelectric dam or even a small house.

