THE CYPRUS STANDARDS FOR BUILDING AND CONSTRUCTION

by

Kyriacos Psaltis

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SUMMARY

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Standardization, is a huge subject. It covers almost all sectors of everyday life like the foodstuffs, mechanical products, chemical products, electrical products, building and construction sectors, etc.

Each of the above mentioned sectors is an independent and large subject itself as far as Standardization is concerned.

This project deals mainly with the Cyprus Standards for Building and Construction with emphasis on the standards for concrete.

However, the author found that it would be useful to mention some important information about old and modern Standardization as well as about the CYS, the competent authority for Standardization in Cyprus.

Therefore, the project is divided into five chapters:

Chapter I, deals with Standardization in general with a historical review.

Chapter II, deals with modern Standardization with emphasis to the twentieth-century approach to the subject; the aims and principles of Standardization; the Standardization levels and the particular applications of Standardization.

Chapter III, deals with the Cyprus Organization for Standards and Control of Quality, known as CYS.

Chapter IV, deals with the Cyprus standards for concrete and the code for concrete structures in Cyprus.

Chapter V, deals with the author's conclusions.

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