

STUDY ABROAD ----- EGYPT !



HIGH DAM AUTHORITY	
MAX. HEIGHT OF THE DAM	111 m.
DAM LENGTH AT THE CREST	3830 m.
DAM WIDTH AT THE BASE	980 m.
DAM WIDTH AT THE TOP	40 m.
NO. OF THE MAIN TUNNELS	6
NO. OF TUNNEL BRANCHES	24
NO. OF TURBINES	12
MAX. POWER OF TURBINE	175,000 K.W.
MAX. DISCHARGE OF TURBINE	346 M ³ /sec.
LENGTH OF STORAGE LAKE	500 K.M.
RESERVOIR AREA	6000 K.M.
TOTAL CAPACITY OF THE RESERVOIR	163,000 million m ³

MIMU3480

International Applications of Fluid Mechanics

MIE'S GOIN GLOBAL!



Here we go AGAIN!

Mechanical Engineering Middlers, Summer Session I, 2010

Take your Fluids course in Egypt along with a social science elective

Your cost beyond your tuition to NEU : Peanuts!

See Prof. Taslim