**List of Projects Completed (Outside Egypt)**

1. "Saudi Crude Oil Recovery by Polymer and Caustic Solutions". (1982-1983)Project funded by Research Center of the College of Engineering, Riyadh, SA, under Project No. 8/402. M.H. Sayyouh, M. E. Dokla and A. Totonji.
2. "Laboratory and Numerical Investigation of Enhanced Oil Recovery for Saudi Oil Fields by Surfactant and Polymer Flooding". (1981-1984)Joint Field project funded by the Saudi Arabian National Center for Science and Technology, Saudi Arabia. (SANCST), No.AR-3-012.A.Totonji, N. El-Khatib,and M.E. Dokla, and M. H. Sayyouh.
3. "A Computer Study on the Effect of Permeability Changes on Performance of Saudi Reservoirs". (1982-1983) Project funded by Research Center of the College of Engineering, Riyadh, SA, under project No. 9/402. M.E.Dokla, H.M. Sayyouh, and A. Tontonji.
4. "Effect of Shale on Matrix Conduction under Reservoir Conditions". (1982-1983) Project funded by Research Centre, the College of Engineering, Riyadh, SA, project No. 7/402. M.D. Dokla, M.H. Sayyouh and A. Tontonji.
5. "The Role of Clays in the EOR of Saudi Crudes by Polymer and Alkaline Solutions". (1987-1989)Project No. 3/408, funded by Research Centre, the College of Engineering. M.H. Sayyouh, A. Dahab, and A.Omar
6. "Economical Evaluation of Tertiary Oil Recovery by Chemical Flooding Under Saudi Reservoir Conditions,” Project No. PE-6/1409, the College of Engineering, King Saud University, Riyadh, Saudi Arabia (1988-1990). Al-Blehed, M. and Sayyouh, M.H.
7. Areal Sweep Efficiency in Polymer, Alkaline and Micellar Flooding of Saudi Crude Oil", Project No. PE-5/410, the College of Engineering, King Saud University, Riyadh, Saudi Arabia (1989-1991). Sayyouh, M.H. and Al-Blehed,
8. "Effect of Drilling Fluids on Rock Wettability," Project PE-5/411, College of Engineering, King Saud University, Riyadh, Saudi Arabia, (1991-1993). Sayyouh, M.H., Dahab, A., Al-Blehed, M.S. and Hemeida, A.
9. "Effect of Microorganisms on Rock Wettability and Oil Recovery," Project No.PE-10/412, College of Engineering, King Saud University, Riyadh, Saudi Arabia, (1992-1994). Sayyouh, M.H, and Al-Blehed, M.S.