

Curriculum Vitae

1- Principal field of experience : specialist in waste water treatment and evaluating general and private pump stations
2- Family Name: <i>Abboud</i>
3- First Name: <i>Abboud</i>
4- Date of Birth: 1957
5- Nationality: Syrian
6- Civil Status: married
7- Education: Civil Engineer - Professor in the faculty of Civil Engineering of Damascus University

Institution	Degree (s) or Diploma (s) obtained
Leipzig University, Germany, 1989	Water Engineering(Ph.D.)
Leipzig University, Germany, 1987	Water Engineering(M.Sc.)
Damascus University, 1982	Civil Engineering,

8- Language Skills: Indicate Competence on a scale of 1 to 5 (1- Excellent ; 5- basic)

Language	Reading	Speaking	Writing
German	1	1	1
English	2	3	3

9- Present Position:

University teaching – member of Consultative engineering office

10- Years within the Consulting Firm:

2007 until now

11- Specific Experience in Syria or the Region:

Country	Date: From – to
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Study and design of sewage water for Zanobia ceramic company-der ali	2011
Study and design of sewage water for Al Ghotia company	2009
Study of sewage & internal water nets for the Geology General Est	2004
Study of internal water nets for the Plastic Threads & Socks General Est	2003
Study of sewage, internal water nets, & treatment station for Heart Surgery Hospital in Der-AL-Zour city	2003
Supervising on untying& retying after moving cement factory, Chemical Est., Damascus	2002
Study of the sanitary, and the industrial treatment for the Plastic Threads & Socks General Est	2002
Study of the industrial wastes treatment station – Barada Co. for Beer	2000
Study of treatment station in Teshreen Thermal Station, Military Housing Est.,	1998
Reestablishing internal waste water nets for Sar Co	1996

12- Other Relevant Information:

- I had published several researches about:

- Daily need for electrical power to execute the main operations for treatment stations, "Water Economic Magazine", Germany, 1990.
- The main factors to chose the kind of treatment establishments, "Water Economic Magazine", Germany, 1992.
- The Use of SPR in wastes treatment, "AL-Basel Magazine", Syria, 2001