

DR.ENG. MOAID SUBH



Personal Data:

Date and Place of Birth: 24/01/1958 – Lattakia

Marital Status: married – Three Children

Address: Mashroa Dummar, Damascus, Syria

Tel. : +963 11 3161884

Mob. : +963 934 392 656

Email: subhcommunications@gmail.com

Web. : www.subhengineering.com

Academic Degree:

1988 Ph.D. Steel Structure, Technical University of Lebzig, Germany

1985 Diploma in Structural Engineering, University of Lebzig, Germany

1981 Diploma in Civil Engineering, Lattakia Syria.

Jobs:

Professor of steel structure in Damascus University , Syria
1999 up till now.

Managing Director in the Consulting Office for Architecture & Structural Engineering **1999 up till now.**

Former Jobs and Experience:

1. Teacher of steel and composite structure
Tishreen University 1988–1994
2. Head of design department in Zamil Industrial company for steel (Design and implementation) in Dammam,
Saudi Arabia – 1994–1996.
3. Heed of design in BAUSTABIL Engineering office in
Lebzig, Germany 1996–1997
4. Member of engineers association in the Free State of Saxony in Germany, many designs of steel and wood Facilities.
5. Steel Design Consultant (Authoring the courses of steel Design for the company) in Prado Company
Bilbao, Spain 1997–1999

Reference Projects:

Germany: Wood and Steel structure – Broadcasting and Television Building in Lebzig, Germany

- Syria:**
1. Design of Mitigation Measures for UNICEF Syria Office in Tartous to strengthen UNICEF Building to resist Terrorist Blast 2014.
 2. Design of BOQ and Supervision of security Mitigation Measures for UNICEF Syria main Office in Damascus to strengthen UNICEF Building to resist Terrorist Blast 2014.
 3. Design of Mitigation Measures at UN Hub, Julia at Al-Safir Hotel, Homs 2015.
 4. Design of Strengthen OCHA Building To Resist Terrorist Blast 2015.

**Some of the
projects from
1994 till now:**

5. Damascus International Airport Extensions.
6. Faiha Hotel (4 stars).
7. Alasd sports city hotel in Lattakia.
8. Jabla City Mall.
9. Syrian Arab Red Crescent Rehabilitation.
10. Multi-uses and floors sports hall in Faiha sports city.
11. Industrial city in Sanamain.
12. Haradat Touristic City in Sanamain.
13. Hraitan Touristic City in Aleppo.
14. Pedestrian Bridge in Mezzeh.
15. Multi-uses sports hall in Damascus.
16. In addition, many more others Sports hall in Dreikiesh.
- 17.
18. Sports hall in Mayadien.
19. Texturing Sports hall in Alhajar Alaswad-Ezraa-Moharr-deh.
20. Auditing Sports hall study in Lattakia.
21. Designing the steel roof for Sports hall in Aleppo.
22. Designing the steel roof for huge Sports hall in Baath sports City in Homs.
23. Study for main umperlla insulation in Daraa Stadium.
24. Study for Sports hall of An-nasr team in Qunitara.
25. Seismic Strengthening for the Sports hall in Salamiya.
26. Auditing the hotel and the sports hall.

Supervision projects:

1. Nestle factory in Syria.
2. Halls and buildings of the state customs in Damascus International Airport.
3. Pilgrimage hall and offices extensions in Damascus International Airport.
4. Sports hall in Swayda.
5. Coverage of football stadiums in Damascus.
6. Teachers union building and hall in Sahnaya.
7. Al- Baath news building in Mezzeh.

Skills:

Languages:

Arabic Mother language

German: Fluent

English: Fluent

Computer:

Programmer and system Designer, Lisp- C++

Literature:

Books:

PEDCE for Steel Design

ESTISTEEL For Facilities Steel Estimation

Articles:

Pre-fabricated steel structure, STAHLBU Magazine, Germany.