

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: subhcomunications@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.
- 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-Moharrdeh.
- 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.

