

Khaled Mahjoub

Mahjoub House, Hosh Blas, Sbeneh Bridge, PO Box 177, Damascus, Syria • (963) 118222902 • khaled@mahjoub.com

OBJECTIVES:

To implement a green socio-economical solution worldwide with communities that are a complete comprehensive network of solutions. To enlarge the dynamic educated middle class through green sustainable methods.

BIO:

M. Khaled Mahjoub is the Chairman & Chief Executive Officer of Sukna Global Holdings. Over 30 years experience in the building materials, renewable energy, and energy efficient products industries in the Middle East, Europe and the U.S. through his own company, *Mahjoub Industries*, located in Damascus, Syria and *Peak Profiles*, a 50/50 JV located in Salt Lake City, UT in the US. Mr. Mahjoub has filed and holds several patents for intellectual property he has developed within these industries. He was educated in Damascus, Syria and has successfully managed his own company, Mahjoub Industries, for over 30 years. Currently, Mahjoub Industries is supplying all of the windows and framing, shutters, and doors for *Eighth Gate*, the largest and most prestigious residential and commercial development currently being constructed in Damascus. Over the last several years, Mr. Mahjoub has donated much of his time and resources to building medical facilities and other institutions to improve the quality of life for lower-income residents in Syria. He is fluent in Arabic, English, French and Italian.

COMPANIES:

Owner/Chairman

Mahjoub Industrial Group

Mahjoub Profiles (Damascus, Syria) – U-PVC profiles extrusion company

Mahjoub Windows and Doors (Damascus, Syria) – U-PVC window and door manufacturing

Partner, Chairman and CEO

Sukna Global Holdings

Formed for the purposes of designing, developing, building and maintaining sustainable high quality residential communities globally at local conventional cost; providing the most comprehensive end-to-end dynamic solution available worldwide for decentralized and self-sufficient net zero carbon footprint community developments. More specifically, SGH intends to provide an “operating system” for residential communities that empowers the most ecological as well as the most economical way of life.

Partner

Peak Profiles (Salt Lake City, Utah, USA)

U-PVC profiles extrusion and window and door manufacturing

RESEARCH:

- Socio-economic solutions to empower and enlarge the dynamic educated middle class society in the Arab world.
- Intensive innovative industry

Khaled Mahjoub

Mahjoub House, Hosh Blas, Sbeneh Bridge, PO Box 177, Damascus, Syria • (963) 118222902 • khaled@mahjoub.com

- Free and renewable energy sources and applications (realized the first economical and free energy, low cost building system)
- Microprocessor control systems
- BRT (Bus Rapid Transit), Mass transit systems (urban planning)
- Advanced public policy solutions

AFFILIATIONS:

2000 – Present

Member and Consultant

Board for Educational Development in Syria

2000 – Present

Board Member

Kalamoon University, Syria

LANGUAGES:

Arabic, English, French, Italian

ADDITIONAL INFORMATION:

Holds numerous patents and marks on profile extrusion, U-PVC windows, locking mechanisms and free energy solutions (vertical farming, solar and photovoltaic sun-tracking systems and water treatment) and 14 other design patents. Consults and has held talks at Birgham Young University, American University of Beirut, UNESCWA, among many others (include governmental bodies and ministries). Speaker at the First Green Architecture Forum held by the Ministry of Environment in Syria, at the Kuwait Institute for Science and Research on renewable energy, the International Green Renewable Energy Conference in Cairo, Egypt and the International Consultants Conference in Dubai, UAE.

LIFE IS NOT A CAREER, IT IS A MISSION