



ENIS ALDALLAL SMNG A

Professional Experience

Mr. Aldallal joined SMNG A Ltd. in 2017, bringing with him extensive knowledge and experience designing a multitude of building types. He possesses experience in all phases of design, and has mentored junior designers, managed consultants and coordinated with contractors in all phases of project delivery. Upon his arrival, Enis developed and implemented a complete overhaul of SMNG A's BIM/Revit standards and trained staff on a collaborative workflow and enhanced visualization.

Enis has a passion for design and the built environment. Prior to joining SMNG A, Enis co-authored the book "Site and Composition, Design Strategies in Architecture and Urbanism", and has participated in numerous local and national design competitions.

Enis Aldallal
AIA

Education

Masters of Architecture Illinois
Institute of Technology, Chicago,
2011

Masters of Philosophy in
Architecture
University of Liverpool,
Liverpool, United Kingdom
2009

Bachelor degree in Architecture
AlBaath University, Homs, Syria
2001

Registration

Illinois

Current Work Assignments

- Project Manager for a new 100,000 SF Indoor athletic facility for the Chicago Park District.
- Assists in QA/QC and milestone peer reviews for Chicago Public School projects constructed and delivered by the Public Building Commission of Chicago.
- Participates in further development and improvement of SMNG A's BIM/REVIT standards.

Recent Work Assignments

- Led the development of a test fit and SD transfer documents for a new 3-story, 65,000 square foot annex to an existing public school, including phased renovation of the existing facility, and preparation of zoning exhibits for a Planned Development.
- Assisted in the development of design and construction documents for the Chicago Park District's first indoor soccer facility.
- Assisted in the performance of a physical conditions assessment and renovation scope development for a 110 year old landmark high school in Chicago's Hyde Park neighborhood.
- Assisted in the preparation of design and contract documents for two custom single-family residential structures in southwest Michigan.