Ayman O. Elmasry

PERSONAL DATA

PLACE AND DATE OF BIRTH: Cairo, Egypt | 26 December 1987

PHONE: +20 100 216 3048 | +44 7541 546823 EMAIL: ayman-elmasry@hazeg.com

WORK EXPERIENCE

AUG 2015 (Current)

Design & Engeering Development Unit Head at HAZ GROUP Unit Based in HAZ Misr Contracting, Cairo, Eqypt

Managing a multidiscipline research and development team (Structural, Industrial, and Architectural) for HAZ Group management on portfolio level, for all engineering and design aspects of the group's offering. Scope of work includes standardisation and development of processes (method statements, QA manuals, standard calculation methods...etc.), BIM process optimisation, participation in product devleopment and certification (e.g. DIBt, ETA), FEA/M and calculation development for certain systems. In addition to research for different faccade systems (unitised, panelised, stick, rainscreen) and their related components. All under a central knowledgebase project that encompasses all HAZ Group activities. Reporting to HAZ Group Deputy Chairman.

DEC 2012-JULY 2015

Technical Manager at HAZ MERMER MARBLE JV, Cairo Grand Egyptian Museum — Phase III

Technical management for HMMJV (major subcontractor) for completion of a subcontract of +40 million USD value. Responsibilities included Coordination with planning, commercial, quality and construction management, and delegated to coordinate with the Main Contractor and issue formal correspondence on behalf of HMMJV on all technical-contractual issues. Also responsible for technical management of vendors, suppliers and contracted consultants. Subordinates number reached a peak of 15 Engineers and Architects (3 seniors and 12 juniors). Reported to Project Director / Area Manager.

DEC 2011-DEC 2012

Project Engineer at HAZ MARBLE EGYPT LTD, Cairo Qatari Diar Nile Corniche Project — St. Regis Hotel

Acted as a de facto deputy for project management for technical, procurement and construction work in the initiation phase of the project, for the completion of a subcontract of +6 million USD value . Responsibilities included preparation and coordination of technical deliverables, formal correspondence with the Main Contractor. Responsible also for planning and scheduling deliverables. Supervised construction and surveying team. Reported to Project Manager.

MAY 2010-Nov 2011

Architect at ART VISION, Cairo

Participated in the design and graphical visualization of numerous architectural and interior design projects located in Egypt, KSA and UAE. Architectural graphical visualization work included contribution to large scale animation projects. Participated in design for major architectural contests. Worked in a project team environment

SEP 2009-APR 2010

Junior Architect at Enviro-Civec, Cairo

Technical documentation (working drawings) of multi-billion pound (EGP) infrastructure, industrial and plant projects. Architectural detailing of residential projects. Worked in a multidisciplinary team of engineers (civil, structural, MEP ...etc.)

EDUCATION

SEPT 2017 — CURRENT

Master of Science in FACCADE ENGINEERING, CWCT taught MSc course (previously in Bath University)

University of the West of England, Bristol

JULY 2014 — SEPTEMBER 2009 (dropped-out) Master of Science in Architectural Engineering,

Buidling and Construction Technology

out) | Ain Shams University, Cairo

Thesis: "Algorithmic Form Generation: A Thermal Building

Envelope Design Approach"

Short Synopsis: Optimisation of building envelope thermal performance using evolutionary computer algorithms. Advisors: Prof. Ahmed Ater and Dr. Hazem Eldaly

Pre-Masters GPA: 3.3

AUGUST 2009

Bachelor of Science in Architectural Engineering

Higher Technological Institute, Cairo

GRADE POINT AVERAGE: 2.9

GRADUATION PROJECT: "The Green City: A Zero Footprint City in Aswan"

Project Grade: 90% - Distinction

PROFESSIONAL CERTIFICATES

6 JULY 2016

CENTRE FOR WINDOW AND CLADDING TECHNOLOGY (CWCT)

UNIVERSITY OF BATH, UK

Curtain Walling Design and Construction Course for

Building Professionals

9 JUNE 2013

PROJECT MANAGEMENT INSTITUTE, USA

Certified Project Management Professional

PMP Number: 1615073

PUBLICATIONS

2 FEB. 2014

Research Paper: Architectural Utilisation of Computer Algorithms in the Optimisation of Building Envelopes Thermal Performance
Publisher: JOURNAL OF AL-AZHAR UNVERSITY - ENGINEERING SECTOR

NOTABLE ACHIEVEMENTS

19 SEPTEMBER 2014

FACADE LAB GMBH NETWORKING DAY 2014

Participated in the organization of an event held at the Facade Lab GmbH, in Grossbeeren, Berlin, and conducted a 12 minute presentation segment, titled: "The Value of Engineering" for an audience of around 150 from design, engineering and contracting firms from Germany and Europe, on a case study of value engineering contracted to Priedemann GmbH, for a 100 Million USD steel and stone wall structure for the Grand Egyptian Museum in Egypt.

5 APRIL 2016

SUSTAINABLE DEVELOPMENTS EXHIBITION AND CONFERENCE 2016

Participated in the SDEC—an event held in Cairo, Egypt, and sponsored by the Egyptian Ministry of Environment— and conducted a 30 minute presentation segment titled: "The Value of Optimisation in Façade Design and Engineering", which discusses the design and construction principles of building facades and the sustainability aspects or impact of each, and the role of the façade specialist in the process. Event was organized by Root Technologies under auspices of Ministry of Environment

28 SEPTEMBER 2016

INTELLIGENT CITIES EXHIBITION AND CONFERENCE 2016

Participated in the ICEC—an event held in Cairo, Egypt, and sponsored by the Egyptian Ministries of Environment, Investment, and Housing — and conducted a 30 minute presentation segment titled: "Intelligent Systems in Façade Industry", which discusses the use of computer aided technologies in engineering, fabrication, and planning of Building Façades and their construction. Event was organized by Root Technologies under auspices of Ministry of Environment

17 APRIL 2016

FAÇADE ENGINEERING PROFESSIONAL DIPLOMA LECTURE

Gave a 3 hour lecture as part of a Professional Diploma for Façade Engineering, approved by the Egyptian Engineers Syndicate. The lecture was titled: "Design and Construction Principles of Mechanically Fixed Ventilated Natural Stone Façades". Diploma is organized and hosted by Infinity Solutions SAE under auspices of Engineers' Syndicate.

COMPUTER SKILLS

Basic Knowledge: Tekla Structures

Intermediate Knowledge: Autodesk Revit, Rhinoceros 3D+Grasshopper

LATEX (typesetting language)

Advanced Knowledge: Autodesk Inventor, Autodesk AutoCAD, Primavera P6,

Dlubal RFEM, SAP2000

LANGUAGES

ENGLISH: Fluent (IELTS Overall Band Score: 8.5)

ARABIC: First Language

GERMAN: Basic Knowledge (CEFR Aprox. A2)