

Proposed Project Position

Surveyor Specialist

Company Title

Surveying Section Manager

Name of Company

AFM

Date of Birth

13/04/1971

Years with AFM

13 years

Nationality

Egyptian

Membership of Professional Societies

Chartered Member, Syndicate of Egyptian Engineers

Member, SCE – Saudi Council of Engineers

Key Qualifications

BSc, Faculty of Petroleum and Mining Engineer (Suez Canal University) Egypt 1994

Employment Record

2008 – Present: AFM CONSULTANT Consulting in Architecture, Planning and Engineering- KSA

2001 – 2007: Five ANGLE Engineering Consultant Office

1998 – 2001: Sabour Engineering Consultant Offices (International Sector

1995 – 1998: RASM Office for Surveying &

Maps, Egypt

Ashraf M. Maher Abouelela

BSc.

26 Years' Experience in surveying project

Programs (AUTODISK CIVIL 3D FOR ROAD DEESIGN, UTODISK INFRAWORK360 (INFRASTRUCTURE)

Microsoft Offices XP (Word, Excel, Power Point)

AFM consultant "Consulting in Architecture, Planning and Engineering- KSA"

Responsibility: Project Manger

Lifting Works for Water and Sanitation Infrastructure Plans and its accessories in Madinah & its portfolios and centres

Design of Al Baha Tunnel Road (11Km length) in Al Baha region Design of The Ring Road of Al baha Municipality in Al Baha region Government Services in Jeddah Governorate

Responsibility: Surveying Section Manager

Topographic Survey of (Al baha – Al mekhwah) Base Map Installation in Al Baha Topographic Survey of Aseer COAST Development by 142km length in Aseer Topographic Survey of the Technical Support Project in the Municipality of the Holy Capital.

Topographic Survey of Visualization Project in Al Baha City.

Topographic Survey of the Historical Palaces (Antiquities Authority) in Hasa.

Topographic Survey of Zaabel Castle in Al goaf Region

Five ANGLE Engineering Consultant Office- Egypt

Responsibility: Surveying Section Manager

The Infrastructure Surveying Project in 50 Village in Sharkia and Dakahlia Surveying Work in Sahl Hashish (1200 Ocre) in Hurgada Surveying Work of Military Roads in Cairo

Sabour Engineering Consultant Office (International Sector – Egypt

Responsibility: Surveying Engineer

Design and Installation of Atar – Akjujt Road Project by 102Km in the Islamic Republic of Mauritania.

Design and Installation of Alshrq – Aldalil Road Project by 102Km in the Republic of Yemen

RASM Offices for Surveying - Egypt

Responsibility: Surveying Engineer

Topographic Survey of The Second Line of Cairo Subway by length of 19Km from Shobra to Giza.

Topographic Survey of 400 Ocre to Ceramica Cleopatra Company in the Red Sea. Topographic Survey of 50 Tourist Villages in Hurgada, Sharm ElSheikh.Taba, Dahab.