Ibrahim Samy Ibrahim

Senior Site Engineer

6 years experienced in constructions& Infra structure with previous experience working at mega projects

WORK EXPERIENCE

JUL 2022 **TILL NOW**

ORASCOM CONSTRUCTIONS

- Project: Main Water Network in

SR Site Engineer

Toshka Egyptian Country Side (R05)

Responsibility of infra-structure for 2600 Fadden (Land Reclamation)

- Monitoring progress of the running operations

of the site And make sure that it will meet the deadline For all items in my scope

- * Main line, branches and pivots from excavation to welding and installation of HDPE pipes in addition to MEP works like (air valves – close valves – wash valve champers).
- * Construction of intake (civil & Arch works).
- * Construction of 15 km Roads.
- * Following of 250m from main canal (excavation only)
- Managing relationships on site of different activities
- Following up subcontractors.

JUN 2019 JUN 2022 Site Engineer

ORASCOM CONSTRUCTIONS

- Project: 110 Army **Ministry of Defense NewAdministrative Capital**
- * Building 2 (Octagon)
- * Utility building for data Center (Civil & Arch works)



Responsibility of finishing for area = 10,000 m2 at Building 2 - follow up:

Flooring (Marble, Granite, Bazillion, Ceramic and Porcelain) Ceiling (Gypsum Board, Gypsum Tiles and Cement Board) Walls (Plastering, Painting, Marble & wooden Cladding)

- Supervise sub-contractors on a Fountain with Area 42,000 m2

- Construction of part 3 at **Utility Building** with area = 2,500 m2 (One floor underground, 11 m height and 25,000 m3 concrete It contains Fuel Tank, Switch Gear and first stage of Generators)

- Follow up the installation of Blast Louvers and Blast Doors

- Responsibility of Tank waterproofing (with capacity 2300 m3) By using POLYURA LIQUED Application for the first time at OC



Looking for a challenging **Opportunity in the field of Construction Engineering &** Management where myskills Can be utilized to the full.

01286634332 - 01284007850

ibrahime.samy@gmail.com

ABOUT

Nationality : Egyptian Marital Status: Married : 21/03/1993 Birthday Military Status: Fully Exempted Languages: Arabic Native language English v . Good

EDUCATION

July 2017 **Bachelor degree Of Civil** Engineer El Madina High Institute (M.H.I) For Engineering and Technology

Graduation Project : **Construction Management**

Grade : Excellent

Cumulative Grade : Excellent (GPA: 3.74)

Work Mail : brahim.sami@orascom.com Kom hamada – Beheira - Egypt **OBJECTIVES**

Personal mail:

MARCH 2018 ORASCOM CONSTRUCTIONS

- Responsibility of (civil and arch) works for

And Make sure that it will meet the deadline

- Reviewing and adjusting shop drawing.

Power station (3:4) it serve {two huge buildings (B03 & B04)}

- Monitoring progress of the running operations of the site

- Day-to-day management of the resources to achieve the

Providing technical advice and solving problems on site
Managing relationships on site of different activities.

- Preparing site reports and Filling in other paperwork

MAY 2019 Ministry Of Defense.

And {550 m' of Tunnel}

Best productivity.

Site Engineer NewAdministrative Capital Tunnels & Power Stations project



ORASCO

<u>SKILLS</u>

Auto CAD 2D	
MS Office	
SAP, SAFE, ETAP	
CSI Columns	
Sketch Up 3D	
Primavera P6	

JOB Skills

- * Excellent communication kills
- * Creative, active and hard worker
- * Ability to work under pressure
- * Ability to meet deadlines
- * Team Player & Leadership skills
- * Good negotiation skills
- * Good troubleshooting skills

JUNE 2017 ORASCOM CONSTRUCTIONS SIEMENS

FEB 2018 Alburullus 4800 Megawatt

Site Engineer Combined cycle power plant project

- Steel str. Installation for steam turbine1500 ton And pipe racks 1900 ton (Pre-Assembly method)
- Make all inspections for steel works to QC Dep.
- Construction of low volt switch gear module 3
- Follow up the installation of (driven & bored) Piles
- Construction of foundation & installation of RCC Pipe (From cooling tower to Steam Turbine).

INTERNSHIP

June 2016 ORASCOM CONSTRUCTIONS

Sep 2016 Alburullus 4800 MW combined cycle power project

2015 ORASCOM CONSTRUCTIONS

(One month) Zewail city for Science and Technology

2014 ORASCOM CONSTRUCTIONS

(One month) North Giza 2250 mw combined cycle power project