



ADVANCED

# VISION MOROCCO

ELECTRO MECHANICAL WORKS

Delivering Innovative And Reliable Solutions  
Substations & Infrastructure References  
October 2018



ADVANCED  
VISION EGYPT  
ELECTRO MECHANICAL WORKS

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# VISION EGYPT

ELECTRO MECHANICAL WORKS

Delivering Innovative And Reliable Solutions  
Substations & Infrastructure References  
October 2018



# Advanced Vision Morocco







Advanced Vision Morocco is one of the elite group of companies under the umbrella of Construction Products Holding Company (CPC) that was established officially in Morocco in January 2014 after several years of services alongside the group.

CPC group was established as a holding company in Jeddah in 2005, and now has branches in the major cities of Saudi Arabia, Morocco, Syria, UAE, Kuwait and Africa.







AVM is Specialized in Design and Build of **Electrical, Mechanical, Infrastructure and renewable Energy Systems** for Industrial, Commercial, Residential, Hospitals, High rise buildings, Hotels, etc...

# CPC Group

**Bahra Precast Company**      **United Arab Aluminum Company**      **Empower Contracting**      **Modern Time Technical Systems**      **Bahra Steel Company**      **Vision Networks Co**

**Vision Electromechanical Company**      **First Vision Company**      **AMC**      **AREECO**      **PREMCO**      **Marble and Granite International Company**








**FAME**      **AXAL Construction Ltd**      **Rental Equipment Company**      **Bahra Cables Company (BCC)**      **HUTA Foundation Works**      **Maytas Infra Saudi Arabia**








**ADVANCED VISION MOROCCO**      **International Tube & Conduit Co.**      **PREMCO Ready Mix Co**      **Fast finishing Contracting Co**      **ADVANCED VISION EGYPT**      **EGYPT**

# CPC Group



Al Haremeyn Gate



SACODECO



Riyadh Steel Company



Advanced Vision Systems



Al Marasem



CPC Focus Engineering



WARED



PREMCO



United Chemical Products



Roots Steel



Global New Material Technology



ADVANCED VISION EGYPT



Tatweer Building



MGIC



S.A.F.A.D



Polyco



TATWEER



Focus Preferred Eng



Roberts Paint Egypt



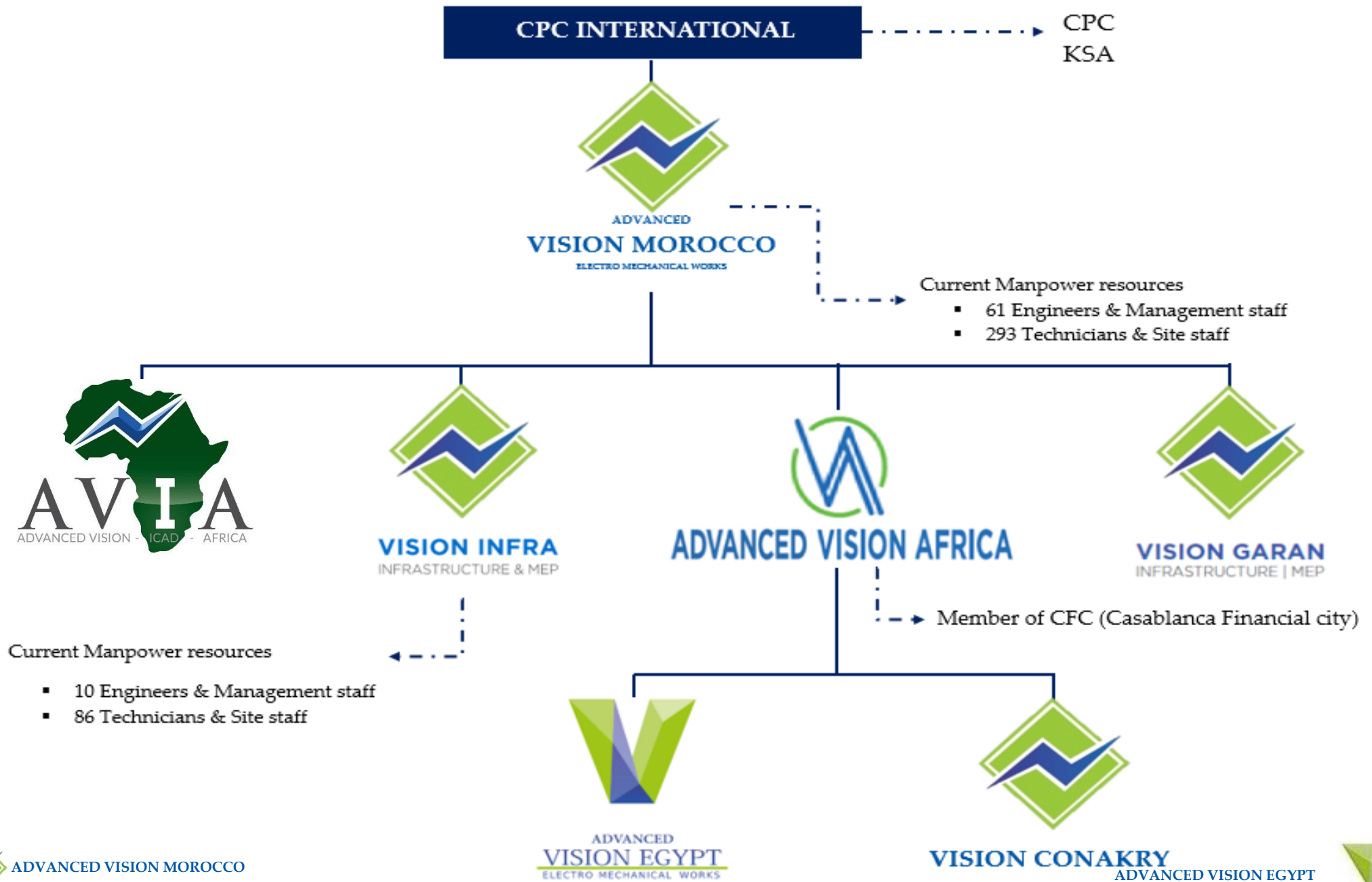
ADVANCED VISION MOROCCO

ADVANCED VISION EGYPT



EGYPT

# OUR STRUCTURE



## Our Vision:

- *To be* one of the Biggest five Electromechanical, Infrastructure, and Renewable Energy service provider in Africa.

## Our Mission:

- *To Design, Build , Introduce* Engineering solutions and to provide High Quality, Cost Effective and Reliable Electro –Mechanical, Infrastructure, and Renewable Energy Systems for Our Customers
- *To serve* customers with honesty and integrity driven by passion and dedication
- *To provide* career growth opportunity for our employees





# Government Classification / Class 1

ROYAUME DU MAROC  
Ministère de l'Équipement, du  
Transport, de la Logistique et de l'Eau



المملكة المغربية  
وزارة التجهيز والنقل واللوجستيك والماء

شهادة التكييف و التصنيف

## CERTIFICAT DE QUALIFICATION ET DE CLASSIFICATION N° CA/1698 رقم

Accordé en application du décret n° 2-94-223 du 16 juin 1994 instituant,  
pour le compte du Ministère des Travaux Publics de la Formation Professionnelle et de la Formation des cadres,  
un système de qualification et de classification des entreprises de bâtiment et de travaux publics

Ce certificat est délivré suite à la délibération de la commission nationale du 07/06/2016 pour une durée de 03 ans  
sous réserve de satisfaire annuellement les conditions de la masse salariale et d'encadrement. Ce certificat  
annule et remplace tous précédents.

Nom ou raison sociale: <b>ADVANCED VISION MOROCCO</b>	N° du registre du commerce: <b>294513</b>
Forme juridique: <b>SARL</b>	N° d'affiliation à la CNSS: <b>9848526</b>
Adresse: <b>LOTISSEMENT AL AFAK, LOT N°441,4EME ETAGE CALIFORNIE SIDI MAAROUF CASABLANCA</b>	
Téléphone: <b>0522500009</b>	Télécopie: <b>0522502627</b>

Accordé à titre définitif						
Secteur	Qualifications (*)					Classe
C	C1	C3	C5			2
J	J1	J5	J6			1
K	K1	K5	K6	K7		1
M	M1	M2	M3	M4		1

Accordé à titre Provisoire						
Secteur	Qualifications (*)					Classe
J	J2	J3	J4			1
K	K4					1

N° 000937 / 17

Durée de validité certifiée :  
Du 20/06/2017 Au 06/06/2018  
CA/1698/RN/200717/115104

✓ Cachet de l'Administration  
Nom et Qualité du Signataire  
Pour le Ministère de l'Équipement,  
du Transport, de la Logistique et de l'Eau  
Le Directeur Général Adjoint Technique  
et des Relations avec La Profession  
**Ahmed IMZEL**



الإتحاد المصري للتجارة والبناء  
Egyptian Federation for Construction & Building Contractors

القانون رقم (١٠٤) لسنة ١٩٩٢



السادة/رؤى المتقدمة المغرب  
ADVANCED VISION MOROCCO  
تحية طيبة وبعد...

بخصوص الطلب الذي تقدمت به الشركة لتفيد بالاتحاد كمراسل اجنبي تفيد سيادتكم بمواقفة اللجنة  
الرئيسية للتصنيف على قيدهم بالاتحاد فئة اوئي في شعبة .

الاتحاد الكهروميكانيكية والالكترونية وشبكات الاتصال

ولا تعتبر هذه الموافقة نهائية الا بعد استكمال اجراءات القيد وحصول الشركة على بطاقة الاتحاد طبقاً

لقانون ١٠٤ لسنة ١٩٩٢ ولائحته التنفيذية وذلك دون ادنى مسئولية على الاتحاد .

وتفضلوا مع وافر التحية...

الاسين العام  
محاسب /  
( هشام احمد يسرى )

تحريراً في : ٢٠١٨/٢/١٤



BUREAU  
VERITAS

# ISO Certification (Renewed for 2017)

**BUREAU VERITAS**  
Certification

**ADVANCED VISION MOROCCO**  
Lotissement Al AFAC - lot N° 441 Californie - Etage 4 - N° 7  
20150 CASABLANCA-MORROCCO

Bureau Veritas Certification Holding SAS – UK Branch Certifie que le système de management de l'organisme susmentionné a été audité et jugé conforme aux exigences de la norme :  
Standard

**ISO 14001 : 2015**  
Domaine d'activité

Etude et Exécution des Travaux Electromécaniques :  
- Mécaniques : Plomberie, Chauffage, Ventilation, Climatisation, Protection Incendie  
- Electriques : Moyenne Tension, Basse Tension, Courant Faible, Systèmes de Sécurité  
- Infrastructures : Génie Civil, Réseaux d'Assainissement, Stations de Relevage, Pose des Conduites & Câbles.

Engineering and execution of MEP works :  
- Mechanical works : Plumbing, Heating, Ventilation, Air Conditioning Systems , Fire Fighting System.  
- Electrical works : Medium Voltage , Low voltage , Low Current & Security Systems  
- Infrastructural works: Civil Works, Sewage Networks, Lift Station, Piping, Cables.

Date de début du cycle de certification: **21 Mars 2016**  
Sous réserve du fonctionnement continu et satisfaisant du système de management de l'organisme, ce certificat est valable jusqu'au: **20 Mars 2019**  
Date originale de certification : **21 Mars 2016**  
Affaire n° : 8932587 Date : 25 Mars 2016

Omar BENAICHA  
Directeur Général

Signed on behalf of BVCH SAS UK Branch

Adresse de l'organisme certificateur: 88 Prescot Street, London, E1 8PH  
Adresse local: Bureau Veritas Maroc - 7, boulevard de la résidence, 20310 Casablanca - Maroc  
Des informations supplémentaires concernant le périmètre de ce certificat ainsi que l'applicabilité des exigences du système de management peuvent être obtenues en consultant l'organisme.  
Pour vérifier la validité de ce certificat, vous pouvez téléphoner au : 00 212 522 541 546.

**UKAS**  
MANAGEMENT  
SYSTEMS  
008

**BUREAU VERITAS**  
Certification

**ADVANCED VISION MOROCCO**  
Lotissement Al AFAC - lot N° 441 Californie - Etage 4 - N° 7  
20150 CASABLANCA-MORROCCO

Bureau Veritas Certification Certifie que le système de management de l'organisme susmentionné a été audité et jugé conforme aux exigences de la norme :  
Standard

**ISO 9001 : 2015**  
Domaine d'activité

Etude et Exécution des Travaux Electromécaniques :  
- Mécaniques : Plomberie, Chauffage, Ventilation, Climatisation, Protection Incendie  
- Electriques : Moyenne Tension, Basse Tension, Courant Faible, Systèmes de Sécurité  
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Patrick LIBIHOUL  
Vice-Président Nord-Ouest  
Afrique Centrale

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**cofrac**  
CERTIFICATION  
DE SYSTEMES  
DE MANAGEMENT  
ACCREDITATION  
FRANCAISE  
POSTE  
QUALITE N° 10  
WWW.COFRAC.FR

**BUREAU VERITAS**  
Certification

**ADVANCED VISION MOROCCO**  
Lotissement Al AFAC - lot N° 441 Californie - Etage 4 - N° 7  
20150 CASABLANCA-MORROCCO

Bureau Veritas Certification Certifie que le système de management de l'organisme susmentionné a été audité et jugé conforme aux exigences de la norme :  
Standard

**OHSAS 18001 : 2007**  
Domaine d'activité

Etude et Exécution des Travaux Electromécaniques :  
- Mécaniques : Plomberie, Chauffage, Ventilation, Climatisation, Protection Incendie  
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# Overview of Advanced Vision Egypt



ADVANCED  
VISION EGYPT  
ELECTRO MECHANICAL WORKS

**AVE** (Advanced Vision Egypt) is a joint stock company focused on MEP, Infrastructure, and Renewable Energy Solutions in the Egyptian market.

**AVE** has started to expand during the last couple of years through the Egyptian Market using Our experienced MEP and infrastructure engineers With the support of mother company know-how and with the same spirit.

01

# PROJECTS (EGYPT)



ADVANCED VISION EGYPT

# MEP Projects- In Egypt

1



## Commercial Building

- CPC Building – Egypt
- Completed June 2016

2



## Elmostakbal City Project

- -New Cairo – Egypt
- On-Going

3



## Commercial Building

- Administrative Control Authority Building – New Capital -Egypt
- On-Going

# Infrastructure Projects in Egypt

4



## Small & Medium Enterprise Factories

- SADAT City -Egypt
- Completed March 2018

5



## Small & Medium Enterprise Factories

- BADR City -Egypt
- Completed March 2018

6



## Development of the Southern 90th road

- New Cairo–Egypt
- On-Going

7



## Development of the Bin Zayed Road

- New Cairo–Egypt
- On-Going

# El-Mostakbal City – Egypt



Elmostakbal City Water and Irrigation Tanks Project Consist of The water and irrigation reservoir lifting stations feeding El-Mostakbal City

The project is turnkey construction comprising of two sites:

- Water Works Site: Water tank with capacity 48,000 m<sup>3</sup>, lifting station, generators building, 2 fuel tanks with capacity of 14 m<sup>3</sup> and administration building.
- Irrigation Works Site: Irrigation reservoir with capacity 20,000 m<sup>3</sup>, management building, warehouse & workshop building and transformers building.

El Mostakbal City is a magnificently designed city & lies adjacent to the giant New Capital City.

## Project Key Figures :

Start Date : October 2018  
 Duration : 12 months  
 Actual status: On going

## Systems Executed:

- Pumping System
- Water Hammer System
- HVAC and Smoke management works
- Cranes works
- Chlorine Systems
- Firefighting Systems
- Generators
- Electric Water Heaters
- Plumbing Works

# Administrative Control Authority Project – Egypt



Administrative Control Authority Project is a commercial building consist of seven floors Located in New Capital – Egypt

The Project is fast-track project with overall duration of 8 months

Advanced vision Egypt has awarded the scope of MEP Works first and second fix in the administrative Building including HVAC , Firefighting, Plumbing , lighting system, power system and Light current system first fix

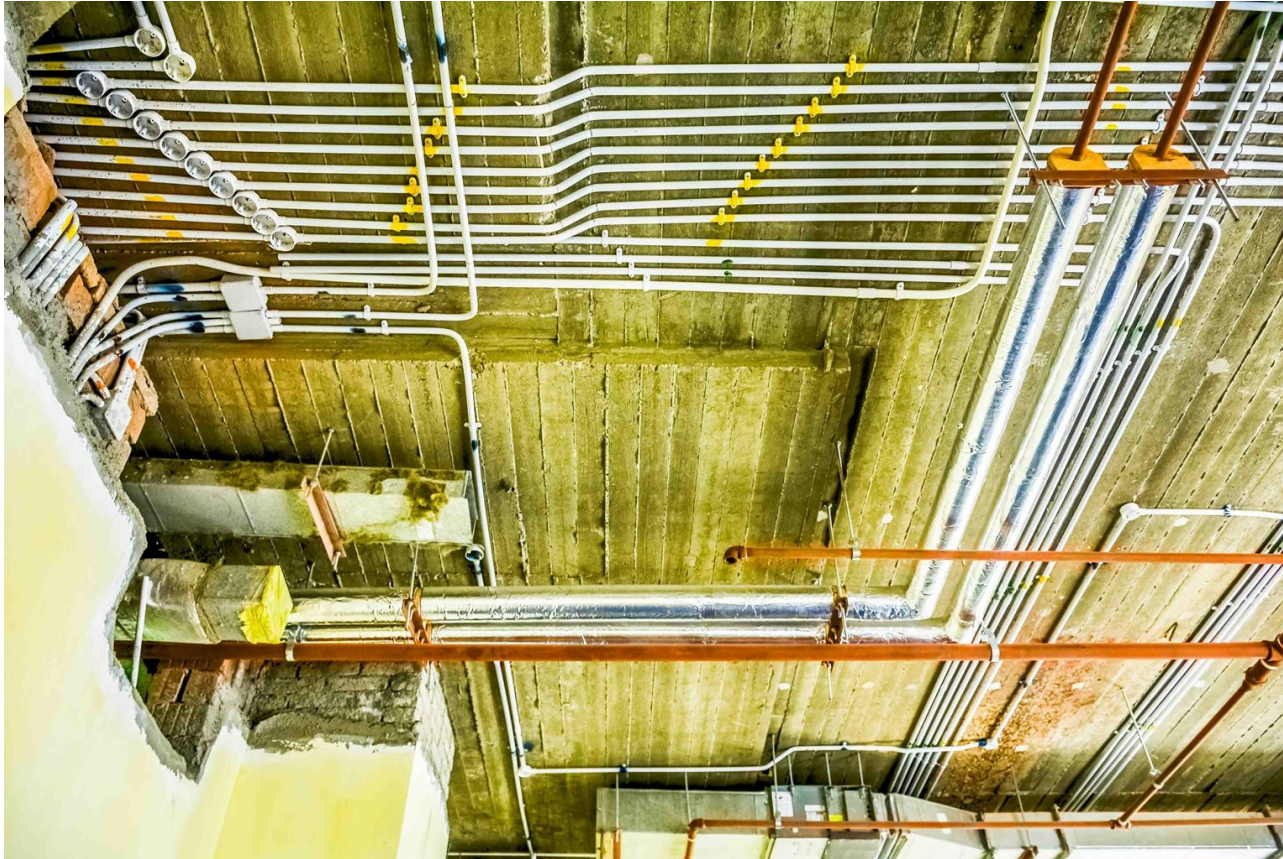
## Project Key Figures :

Start Date : September 2018  
Duration : 8 months  
Actual status: On going

## Systems Executed:

- Plumbing works & MEP External Works
- HVAC and smoke management works
- Fire fighting works
- Light Current works
- Power System

# Administrative Control Authority Project – Egypt



## Systems Executed:

- Plumbing works & MEP External Works
- HVAC and smoke management works
- Fire fighting works
- Light Current works
- Power System

# SADAT- Small & Medium Enterprise Factories



## SADAT- Small and Medium Enterprise Factories

Project is consist of 320 unit , Advanced Vision

Egypt Had been awarded all the Firefighting Works which includes

- Under Ground HDPE network
- Above Ground Black steel Network
- Fire Hose Cabinets
- Fire Hydrants
- Firefighting Water Tank and Pumps Room

### Project Key Figures :

Start Date : December 2016  
Duration : 18 months Actual status  
Actual Status: Handed over



# SADAT- Small & Medium Enterprise Factories

## Systems Executed



- Firefighting Pump Room
- Above Ground FF Network
- Black steel 1000 ML



- Firefighting underground Network
- HDPE Network 12000 ML

# BADR- Small & Medium Enterprise Factories



## BADR- Small and Medium Enterprise Factories

Project is consist of 112 unit , Advanced Vision

Egypt Had been awarded all the Firefighting Works which includes

- Under Ground HDPE network
- Above Ground Black steel Network
- Fire Hose Cabinets
- Fire Hydrants
- Firefighting Water Tank and Pumps Room

### Project Key Figures :

Start Date : December 2016

Duration : 18 months Actual status

Actual Status: Handed over

# BADR- Small & Medium Enterprise Factories

## Systems Executed



- Firefighting Network
- Fire Hydrants
- Fire Hose Cabinet



- Firefighting Pump Room
- Under Ground HDPE FF Network

# Development of the Southern 90th road



## Development of the Southern 90th road

Project is consist of Replacing the old Poles and fixtures with new Single Arms Poles, New fixtures and Headlights for about 10 KM with the installation of Low Cables and Connecting the lighting Panels.

### Project Key Figures :

Start Date : May 2017

Duration : 18 months Actual status

Actual Status: On-Going

# Development of the Bin Zayed Road



## Development of the Bin Zayed Road

Project is consist of Replacing the old Poles and fixtures with new Single and double Arms Poles, New fixtures and Headlights for about 9 KM with the installation of Low and medium Voltage Cables and Connecting the lighting Panels. Beside Supplying and installing 10 Transformer Kiosks

### Project Key Figures :

Start Date : August 2018

Duration : 18 months Actual status

Actual Status: On-Going

02

# PROJECTS (MOROCCO)



# List of Completed and On-going Projects

1



## Private Project

- Bouskoura- Casablanca – Morocco
- Completed June 2014

2



## Samaa Marina Marriott Hotel

- Tetouan-Morocco
- Being finalized

3



## Victoria City Infrastructure works

- Bouskoura-Casablanca -Phase 1: Completed, Phase 3: On Going, Residential Buildings: On Going

4



## Private Project-Phase 3

- Tangier -Morocco
- Completed July 2017

5



## Siemens Wind blade Factory

- Tangier-Morocco
- On going

6



## Private Residence

- Bensleiman – Morocco
- Completed December 2015

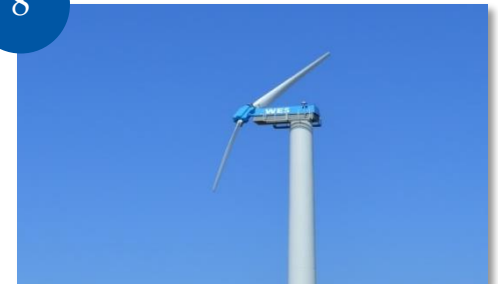
7



## P1 complex project

- Bensleiman - Morocco
- On-hold

8



## Bensleiman Projects

- -Morocco
- Completed

# List of Completed and On-going Projects

9



## Ritz carlton hotel

- Marrakesh - Morocco
- On going

10



## Furukawa Cables Factory

- Tangier-Morocco
- Completed

11



## Egypt embassy complex

- Rabat - Morocco
- On going

12



## Fauricia Factory - Tangier

- Tangier-Morocco
- On going

13



## Hospital Mother And Child

- Conakry - Guinea
- On going

14



## JTEKT Factory

- Tangier-Morocco
- On going

15



## CHR Hospital

- Rabat-Morocco
- On going



# Private Project - Bouskoura



The Project consists of an extension to a private project located in Bouskoura – Casablanca, by constructing a new building of **31,094 m<sup>2</sup>**, encompassing VIP Class A and areas to meet with the requirements of this prestigious client .

Advanced Vision Morocco has executed the MEP works related to this project in a record 6 months duration, and accompanied the client during his royal visit.

## Key Figures :

Start Date	:	December 2013
Duration	:	6 months
Actual status	:	Handed over

## Systems Executed:

- Plumbing works
- HVAC works
- Fire fighting works
- Security systems works
- Low Current and BMS works
- Generators installation
- MEP External works

ADVANCED VISION EGYPT

# Samaa Marina - Marriott Hotel - Tetouan

The Project consists of the construction of a 5-stars hotel alongside a private VIP Villa located at Sebta Road, Tetouan, Morocco. The total built-up area is 37,958 m<sup>2</sup>, including an outdoor dining area, technical rooms housing the MEP equipment, and a clubhouse.



This Andalusian inspired hotel will include 190 rooms varying from normal suites, to executive and presidential type suites, in addition to restaurants, fitness & health centers, private and main kitchens and large outdoor and indoor swimming pools.

Advanced Vision Morocco is currently executing the MEP works related to this project and has reached a progress of 95 % where the final handing over procedures has started to take place, allowing the Hotel operator start using the hotel.

## Project Key Figures :

Start Date : April 2015  
 Duration : 24 months (excluding summer breaks )  
 Actual status: Certified overall progress 95 %

## Systems Executed:

- Plumbing works & MEP External Works
- HVAC and smoke management works
- Fire fighting works
- Security systems works
- Low Current and BMS works
- Generators and transformer installation

# Victoria City - Casablanca



Victoria City is a major new urban center located in Bouskoura City, designed in a natural living environment close to multiple activity centers covering an area equaling **2,495,000 m<sup>2</sup>**, minutes from downtown. This new concept in ultra-modern look is built on the model of a city that strives for social diversity and sustainable development.

The project is expected to include 3200 residential apartments (Economical Type), 14,200 residential apartments (High Standard Type), and around 450 villas, alongside the infrastructure networks being executed for the 250 hectares area.

## Scope of Work :

- Phase 1 : MEP External Works
- Phase 3 : MEP & Infra structure works
- RCE5 buildings : MEP works

# Victoria City - Casablanca

The project is composed of two main packages:

1

The external works are divided into 3 phases. AVM has accomplished the MEP works in Phase 1, and is currently completing the remaining works in Phase 3.

2

The MEP works among the residential RCE05 Buildings. The Project consists of 2 connected buildings, composed of 8 blocs each, housing 194 apartments.



Advanced Vision Morocco was able to execute these works after being listed among the contractors list approved by local Electricity and Water authorities, LYDEC and ONEE.



# Private Project - Tangier



The Project consists of an extension to a private project located in Tangier – by constructing new buildings covering a surface area of **22,706 m<sup>2</sup>**, encompassing VIP Class A buildings, staff accommodations, power stations, chiller plants and sewage collection plants; in addition to the external network providing water supply, drainage, fire fighting, central chilled water supply, low current, as well as low and medium voltage services to all buildings.

Advanced Vision Morocco has executed the MEP and Infrastructure works related to this project in a record 5 months duration and accompanied the client during the VIP visit.

## Key Figures :

Start Date: February 2016  
 Duration: 5 months  
 Actual Status: Handed over

## Systems Executed

- Plumbing works
- HVAC & MEP External works
- Fire fighting works
- Security systems works
- Low Current and BMS works
- Generators installation

# Siemens Wind Blade Factory - Tangier



## Project Description

The Project consists of a production facility occupying a surface of **37500m<sup>2</sup>** and located 35Km from Tangier Med Port, in Tangier Automotive city, TAC, dedicated for the fabrication of wind turbines rotor blades.

The factory will provide the right conditions for the handling and export of blades to various locations in Africa, the Middle East and Europe.

Advanced Vision Morocco has completed the installation of the following systems :

1. Fire fighting system composed of Sprinkler and fire hose cabinet network
2. HVAC system composed of 4 pipes system serving the factory and admin building .
3. Plumbing system including Siphonic rainwater system,water supply network
4. Compressed air network
5. Process heating production and network systems

# Private Residence - Benslimane



The project consists of the construction of a VIP Villa located in Benslimane .

The total built up area is **6,020 m<sup>2</sup>** distributed among 5 floors surrounded by beautiful landscape areas including an indoor heated swimming pool, gym, pantries and VIP rooms offering tremendous mountain overviews.

Advanced Vision Morocco has completed the MEP and infrastructure works related to this project.

## Key Figures :

Start Date : March 2015  
 Duration : 12 months  
 Actual Status : Handed over

## Systems Executed:

- Plumbing works ( inc. Solar system)
- HVAC works
- Heating for Swimming pools
- Low Voltage works
- Low current works
- MEP & Infra structure works
- Execution of Sewage plant

# Private Residence - Benslimane

## Key figures of Electrical installation



**Transformer 1250 KVA**

**Generator 350 KVA**

**UPS 30 KVA**

**MDB – EMDB**

**Off Grid Solar System for External Light**

**Connected to Solar System through on MV network loop**



# P1 Project - Benslimane



The project consists of the construction of a complex composed of main Villa B01 of **22,400 m<sup>2</sup>**, Power House, Helipad & Chiller building B02 of **2,400 m<sup>2</sup>**, and Staff accommodation building B04 of **2,903 m<sup>2</sup>** overlooking astonishing landscape areas spread between the mountains and valleys of Benslimane Region .

Advanced Vision Morocco has executed the MEP works related to this project up to December 2014, the date when the project was put on hold by the client.

## Key Figures :

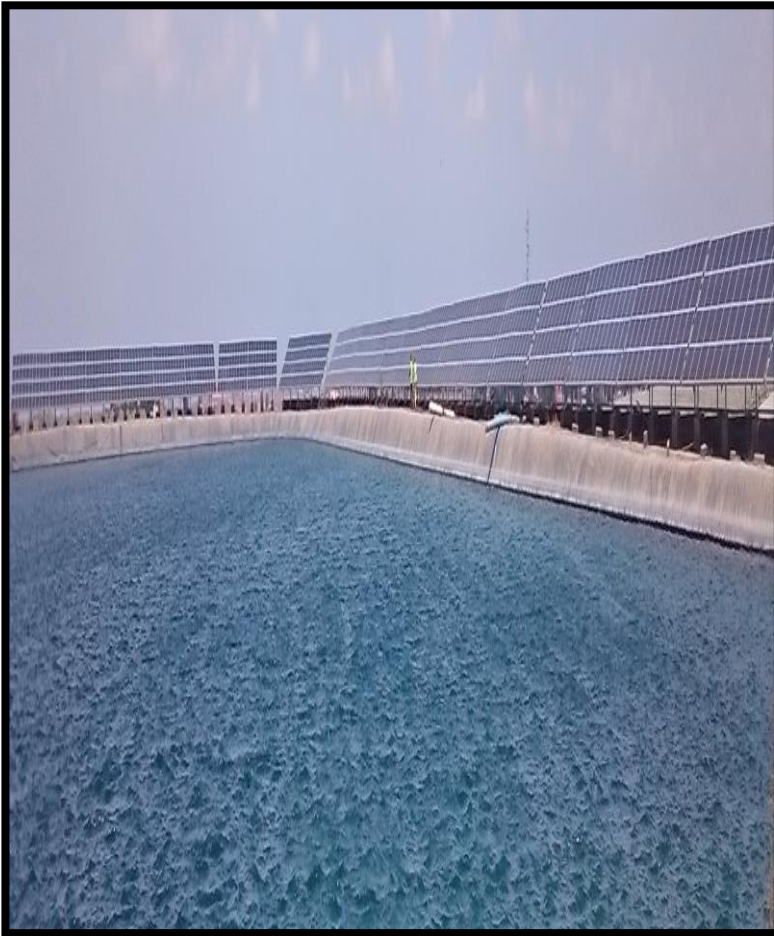
Start Date : April 2014  
 Duration : 20 months  
 Actual Status : On Hold – Subject to redesign

## Systems Executed:

- Plumbing works
- HVAC works
- Heating for Swimming pools
- Underfloor heating system
- Low Voltage works
- Low current works
- MEP & Infra structure works

# Benslimane Projects

## Photovoltaic Solar plant



The project consists of the installation of an ON-GRID Photovoltaic plant delivering **944 Kw** through **3,614 panels** installed around a lake, in a parking area, and on the roof of a building.

This plant has allowed great savings for the client, ensuring reduced consumption during the day .

Advanced Vision Morocco has executed the supply & installation of solar panels and support system alongside all the relevant electrical works.

### Key Figures :

Start Date : December 2015  
 Duration : 12 months through 2 phases  
 Actual Status : Completed

# Benslimane Projects



## Wind turbine 250 kW

The project consists of the installation of one **ON-GRID** wind turbine of **250 KW** in Benslimane area and its connection with the medium voltage network.

Advanced Vision Morocco has executed the supply & installation of this turbine alongside support systems, and built the electrical room housing the control device inverters.

### Key Figures :

Start Date	: December 2015
Duration	: 1 month
Actual Status	: Completed

# 9 Ritz Carlton Hotel, Jnan Ammar - Marrakech



The Project consists of the construction of a 5-stars hotel surrounded by Polo fields and landscaped areas occupying a surface of **50 Hectares**.

The project also includes the construction of restaurants, a cigar bar, clubhouses and 85 villas .

Advanced Vision Morocco has started the execution of the MEP works related to the Villas of this project and will accompany the client in the other phases of the project .

## Key Figures :

Start Date : May 2017  
Duration : 12 months

## Systems Executed

- Plumbing works
- HVAC works
- Fire fighting works
- Security systems works
- Low Current and BMS works
- Generators installation
- MEP External works

# Furukawa Cables Factory - Tangier



Japanese group Furukawa Electric, the world's third largest fiber-optic manufacturer, is moving forward with plans to establish a manufacturing facility in Tangier – Morocco, to supply the entire African continent with cable assemblies.

Furukawa will be the first major company in the field to produce fiber optic cables in Africa.

Advanced Vision Morocco has completed the mechanical works in this prestigious project and was in charge of the preparation of the relevant design drawings, calculation notes and execution .



## Key Figures :

Start Date : July 2017

Duration : 6 months

## Systems Executed

- Plumbing works
- HVAC works
- Fire fighting works
- Compressed air production and network

# Egyptian Embassy - Rabat



The project consists of the construction of The Egyptian Embassy complex, located in Rabat, and composed of three buildings. It is designed to ensure the largest capacity of visitors with an emphasis on comfort and safety.

Advanced Vision Morocco is in the final negotiations stage with the client to conduct the MEP works in this strategic project.

## Key Figures :

Start Date : August 2017  
Duration : 12 months

## Systems Executed

- Plumbing works
- HVAC works
- Fire fighting works
- Electrical works
- Low Current works
- Security Works

# Faurecia Factory - Kenitra



Faurecia Automotive System Technologies is the leading manufacturer of automotive seat covers in North Africa, and has decided to mark its presence in Morocco through a third factory of **12,800 m<sup>2</sup>**, located in the Atlantic Free Zone of Kenitra – Morocco.

Advanced Vision Morocco has been awarded the design and build scope of all MEP systems needed for this prestigious project including the Process Cooling, Compressed air, Medium and Low voltage systems and Low Current systems needed for the fabrication process.

# Hospital Mother And Child Conakry - Guinea



Built on an area of 3.5 hectares, it will include 86 beds and will have an intensive care and maternal resuscitation unit, a neonatology unit and a gynecology unit. It can reach 1,200 births, 6,000 obstetric consultations and 12,000 pediatric consultations per year.

Advanced Vision Morocco has been awarded the design and build scope of all MEP systems needed for this project including the HVAC system, Fire fighting & plumbing, Medium and Low voltage systems and Low Current systems, infrastructure and architectural scope



# JTEKT Factory – Tangier



JTEKT Corporation is a Japanese multibillion corporation specialized in production of steering systems, driveline components, and machine tools.

The project consists of production area, ample warehouse, utility rooms, and an admin building covering a total area of 11,300 m<sup>2</sup>.

Advanced Vision Morocco is in charge of the execution of all mechanical systems needed for the project.

Using its experience in the engineering field, AVM will assist in fulfilling this prestigious client's requirements. It will be in charge of preparation of all relevant design drawings, calculation notes, and execution while complying with the strict regulations of the newly established free zone.

# CHR Hospital – Rabat

The project consists of the construction of a building R + 4 for use in the regional hospital center of Rabat Sale Zemmour Zear.

The project will house 11 operating theaters, 37 single beds, 104 double beds, 28 treatment rooms, units of obstetrics, gynecology, pediatric hospitalization



**The scope of Advanced Vision Morocco covers the following systems :**

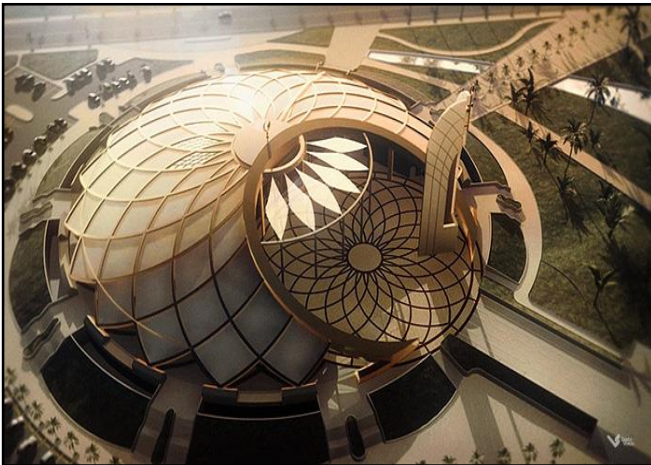
- Fire detection and safety system.
- Control system and servo control.
- Nurse Call System.
- Time distribution system.
- IP video surveillance system, access control and intrusion alarm.
- Telephone and computer system.
- Sound system.

**Main figures of the project :**

- One (1) delivery post.
- Two (2) transformers of 1000 KVA.
- Three (3) transformers of 800 KVA.
- One (1) 1000 KVA generator set.
- One (1) 800 KVA generator set.
- Seven (7) General Low Voltage Tables.
- Fifty-six (56) distribution and secondary protection tables.
- Twenty-three (23) panels of divisional protections.

# CPC Group – KSA Projects

King Abdul Aziz International Airport



Period : 1997 - 2017

JAMARAAT BRIDGE



Period : 2006-2017

Al-Faisaliyah Tower



Period : 1998-2000

# CPC Group – KSA Projects

KING ABDUL AZIZ SPECIALIST HOSPITAL TAIF



Period : 1998-2001

KING ABDUL AZIZ ENDOWMENT PROJECT



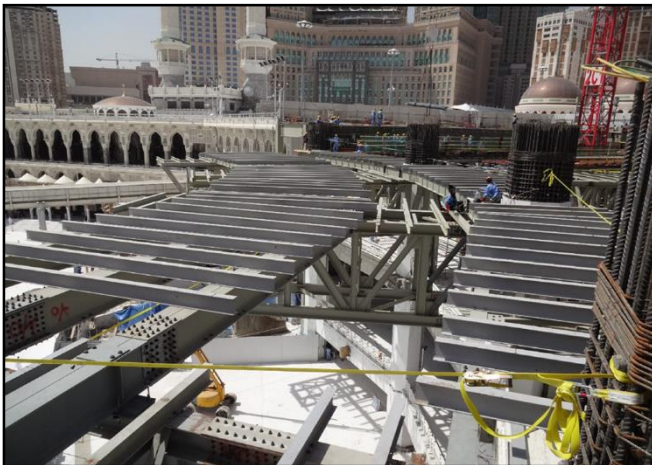
Period : 1978

TABUK AIRPORT DEVELOPMENT



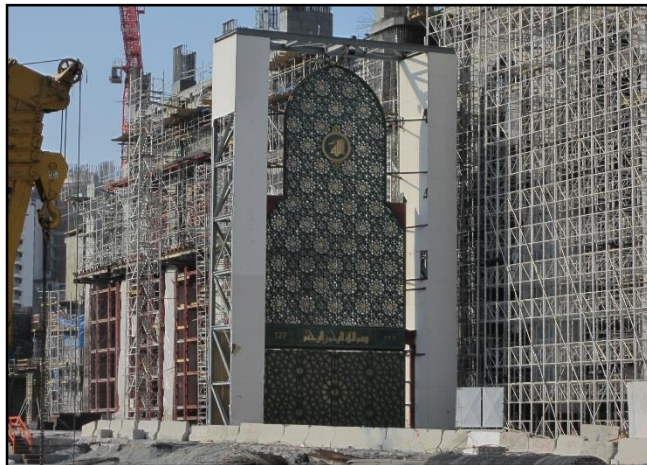
# CPC Group – KSA Projects

**HOLY MOSQUE EXPANSION**



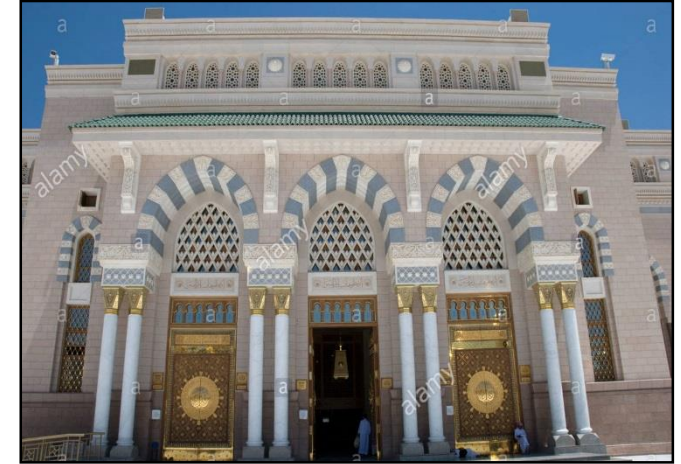
**Period : 2006-2017**

**ALHARAM ALNABAWI EXPANSION**



**Period : 1989-1993**

**QUBA MOSQUE**



**Period : 1989-1993**

# CPC Group – UAE Projects

SHK HAMDAN BIN MOHAMED SPORT COMPLEX



Period : 2010

INTERCHANGE SHEIKH ZAYED ROAD



Period : 2002 - 2003

SHARJAH INTERNATIONAL AIRPORT



Period : 2005 - 2009

# CPC Group – UAE Projects

FUJAIRAH HOUSING COMPLEX



Period : 1993 - 1995

AL BUHAIRA PLAZA



Period : 1933 - 1995

AL MUSA TOWER



Period : 1990 - 1992

# Our Clients and Consultants

1



2



THE RITZ-CARLTON

3



Royal Private Affairs

4



ARAB  
CONTRACTORS

5



6

SIEMENS

7



8



9



10

faurecia

11



12



13



14



15



16





# Our Clients and Consultants

17



18



19



20



21



22



23



22





**ADVANCED  
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