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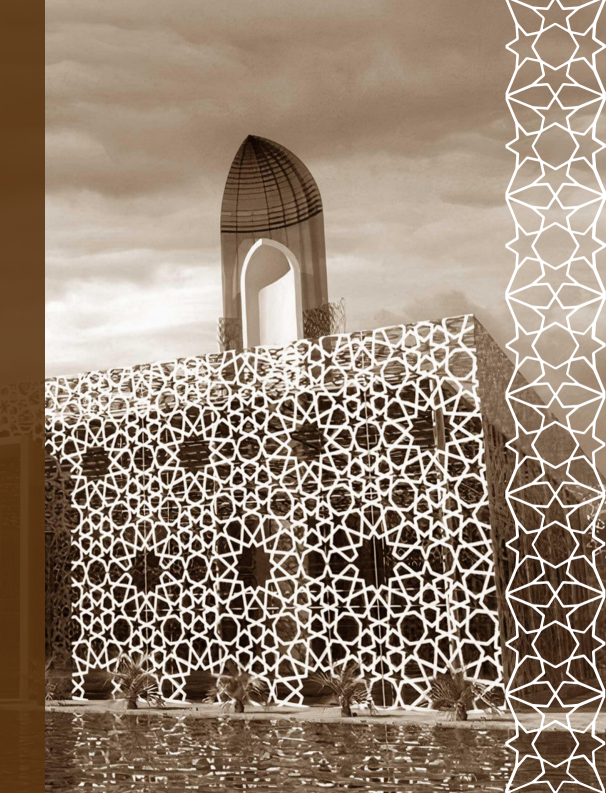
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Chairman's Message

Our goal since the establishment of Iwamea Company is to become the leading company in the construction and architecture of Masajed using the best and most accurate architectural details which matches with our modern age. providing comfort and introducing artificial intelligence and modern technology while adhering to environmental health and safety standards and sustainability.

We at Iwamea Company have set our sights on providing comfort to worshipers, taking into account the quality of construction at the lowest costs and implementation in the shortest possible period of time.

BB President



Who are we





Jwamea is a company specialized in the construction and development of Masjed architecture and the company considers its main focus is the construction of Masajed

The company includes a distinguished team of engineers, technicians, supervisors and workers in all disciplines necessary to drive the project to the operating stage, and the company has obtained the satisfaction and appreciation of its customers by following professional standards for resource management and quality.







Excellence in the field of Masjed architecture and to be the leading company in this field using the latest standards, construction and architectural methods.



Building Masajed and transferring knowledge with distinguished human competencies and modern engineering and technical methods of high quality and maximizing financial sustainability by applying the highest standards of quality, safety, sustainability and cultural excellence while preserving the Islamic heritage and the privacy of the place.

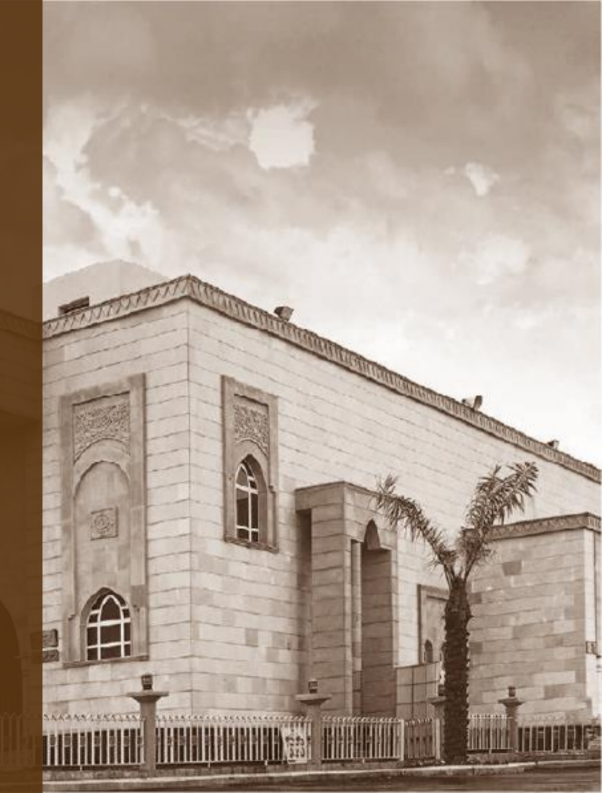


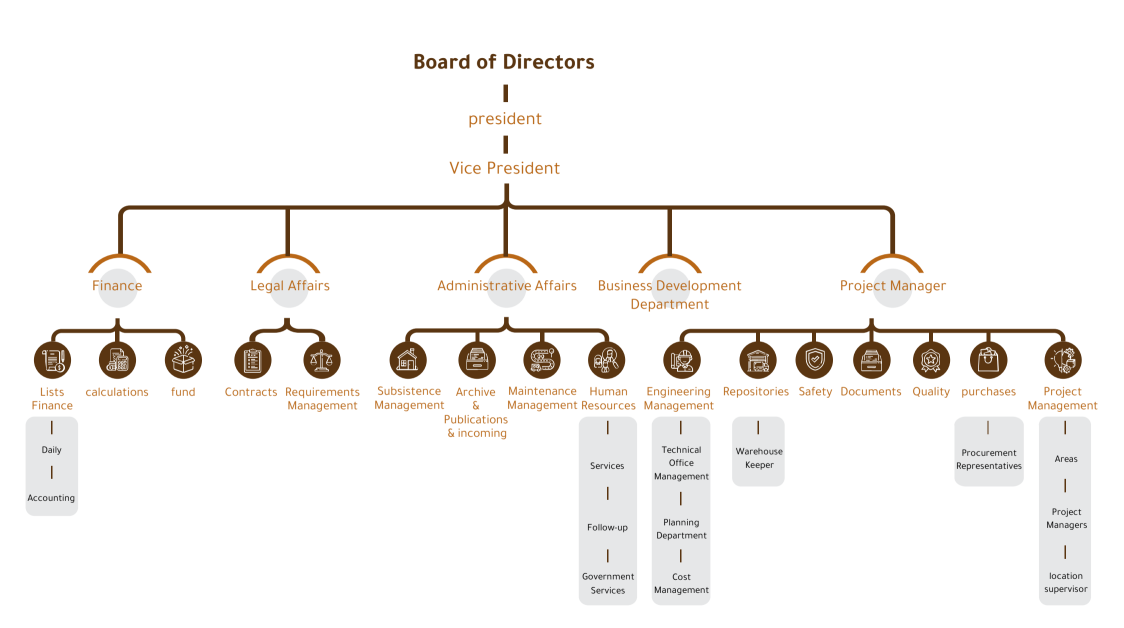
Perfection in work, credibility, transparency, honesty, commitment, continuous development.

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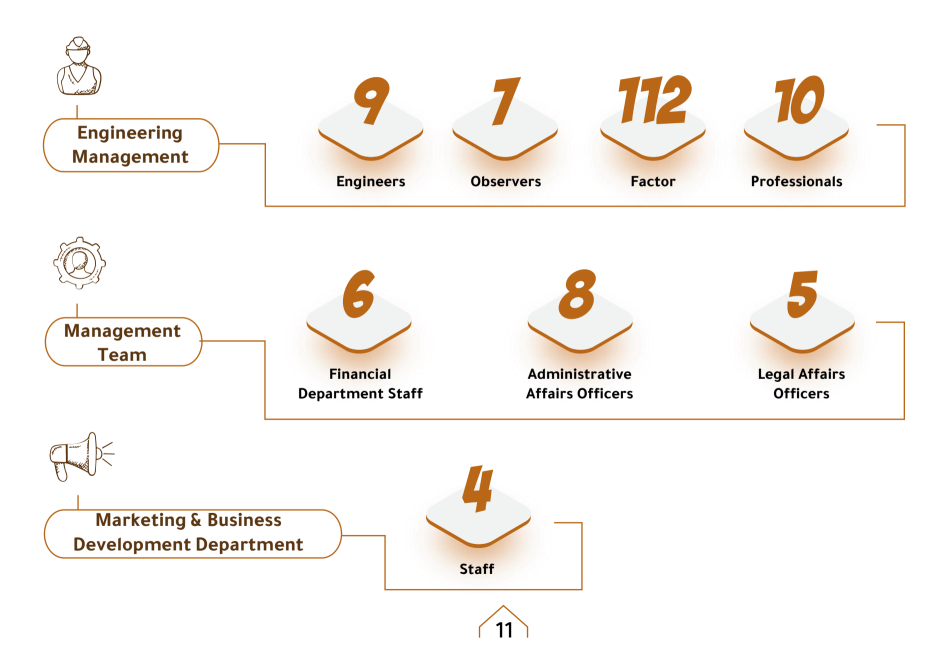


Organizational Structure





Jama'a Company is full of a team at the highest levels of professionalism and efficiency, working within the policies and procedures followed in the company.





Top Projects



Го Riyadh Г Hotat Bani Tamim Г Al-Kharj Г Buraidah

Southern Region 1 Project Jizan

Western Region

ا۳ Mecca ۳ Medina ٤ Jeddah

Northern Region I Project 1 Amlaj

Saudi Arabia

13



Masjed of His Royal Highness Prince Mishaal bin Abdulaziz al Saud





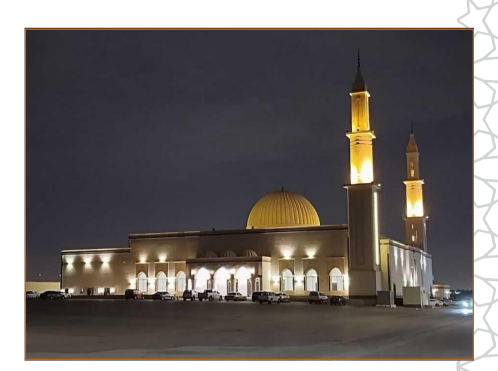
60m * 60m

1439 AH









Masjed Sheikh

Saleh Bin Muhammad Alabdullatif





1439 AH

Riyadh | Al-Arid District





Masjed of His Excellency Sheikh Dr. Ali Bin Murshid Almorshid



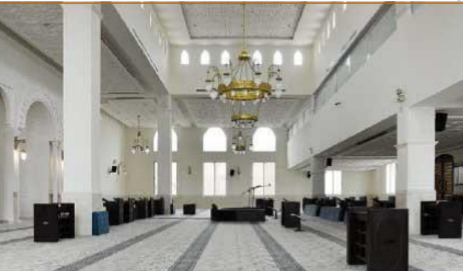
36m*24m

1439 AH



Riyadh | Al Qamra District







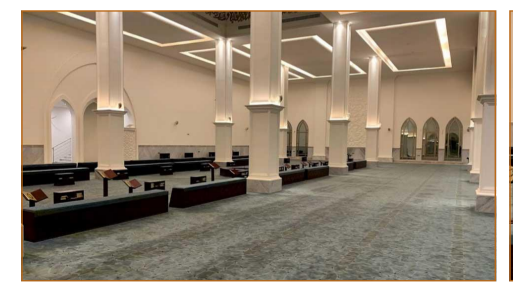
Masjed Noora Aljomaih



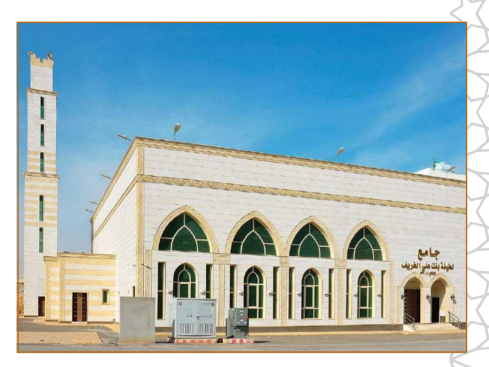


1439 AH









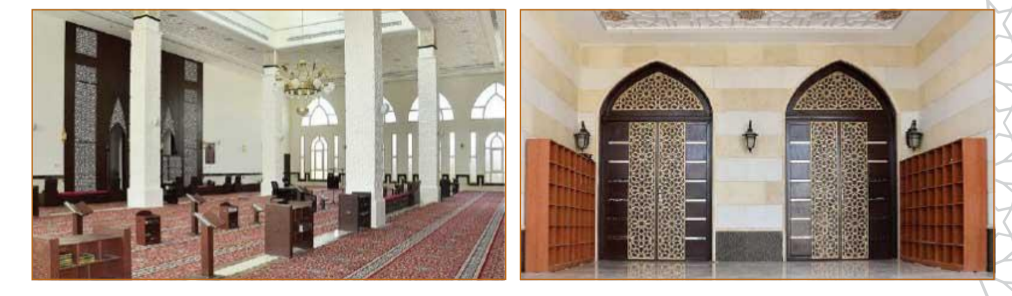
Masjed Latifa Bint Ali Alkhorayef





34m*33m

1439 AH Riyadh | Wadi Laban District



Masjed

Dr. Nasser Aqeel Altayyar





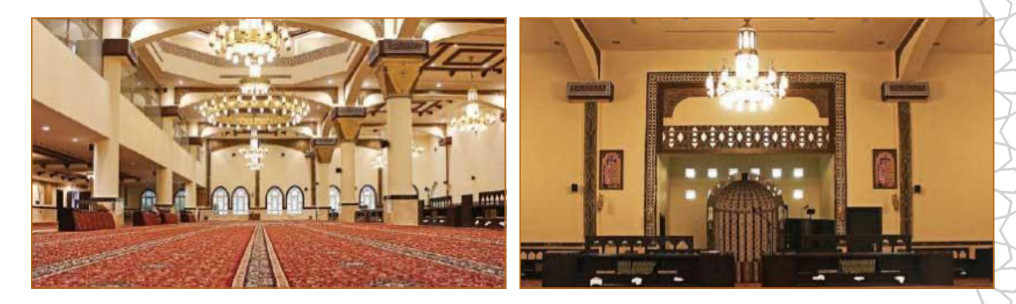


36m*46m

1434 AH

Riyadh | Irqa District







Masjed Al Nafee





38m*43m

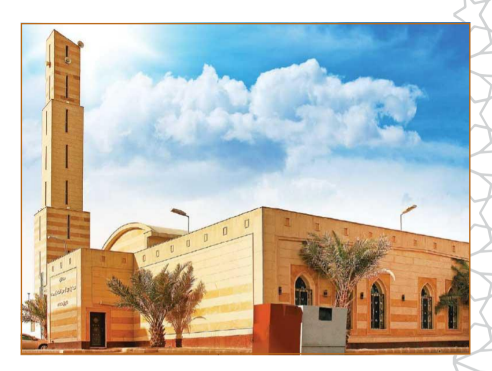
1436 AH

Riyadh | Al-Malqa District

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Masjed **Mohammed Al-Sadhan**

(may God have mercy on him)

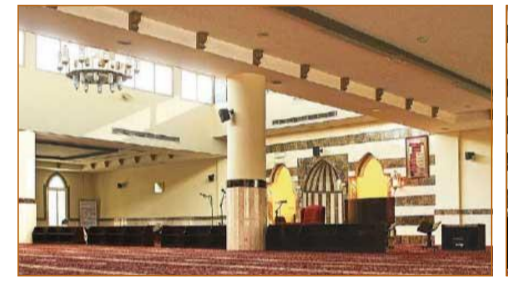


30m*25m

1432 AH









Masjed Sheikh Al Wahaibi







48m*45m

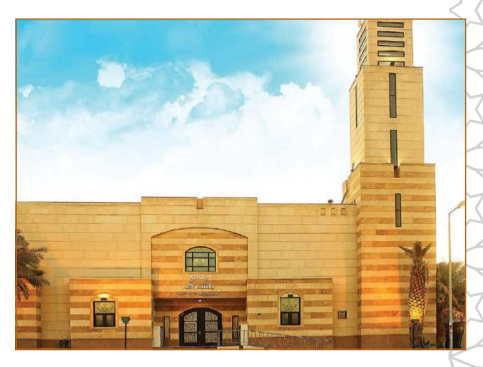
1430 AH

Riyadh | Al-Nafal District













30m*28m

1430 AH

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Riyadh | Al , Masif District







Masjed Osama Bin Zaid







25m*25m

1430 AH

Riyadh | Ar Rayyan District









Masjed Khashoggi

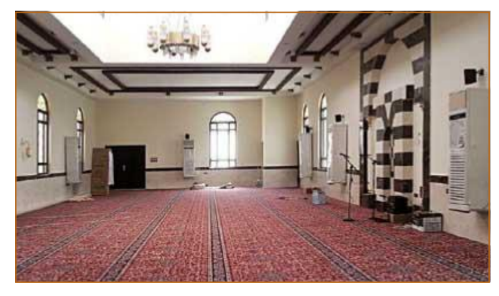


12m*28m

1434 AH

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Riyadh | Sulaymaniyah District







Masjed Abu Bakr Alseddiq



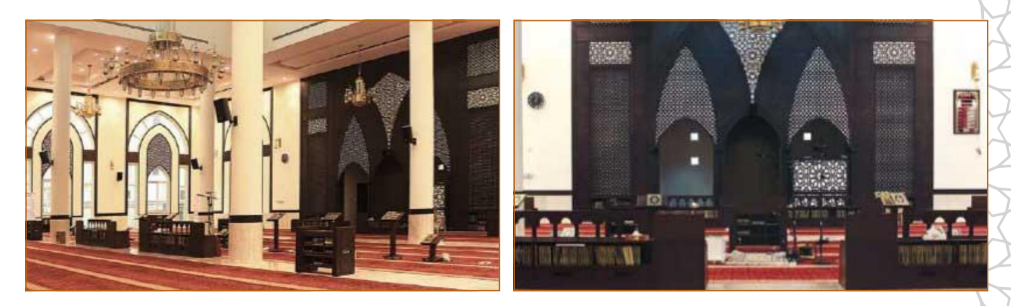
28m*33m

1435 AH

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Riyadh | Al-Nafal District





<mark>Masjed</mark> Dalal bint Abdulaziz Aljomaih





42m*36m

1440 AH

Riyadh | Narges District







Masjed Al Wallan





۱33۱ هـ

Riyadh | Al-Arid District

0







Masjed Her Royal Highness Princess Hessa bint Mishaal bin Abdulaziz Al Saud





1444 AH

Riyadh | Irqa District









Masjed Saleh Bin Abdulrahman Alobylan



40m*42m

1442 AH

:::

Qassim | Buraidah









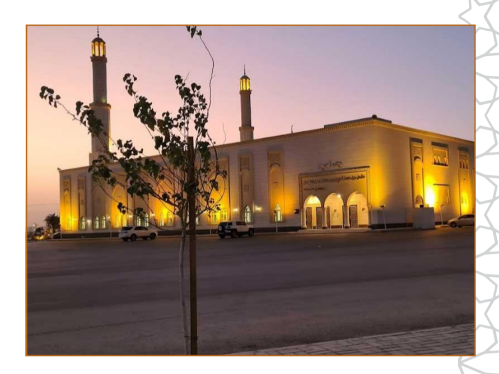
Masjed Prince Mishaal



60m * 60m

1435 AH Hotat Bani Tamim | Salamiya District





Masjed Al Amir Mishaal bin Abdulaziz al Saud





1435 AH

Salama Hotat Bani Tamim District







Masjed Al Rehab



۱۸م * ۲۸م



:::

Jizan

0



Masjed Sheikh Muhammad bin Suleiman Al-Manea

(may God have mercy on him)





40m * 17m

1439 AH Makkah | Al-Ma'isam District





Masjed Sheikh

Muhammad Bin Suleiman Almanea

(May Allah have mercy on him)

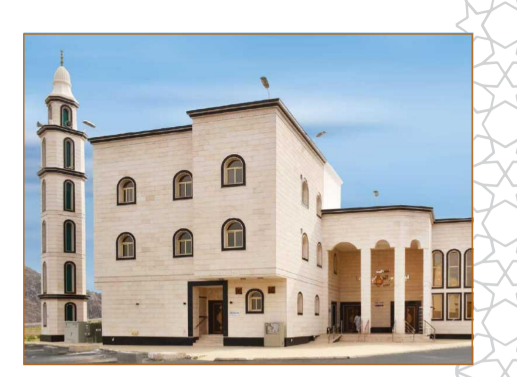


25m * 20m

1440 AH



Makkah | Al-Shara'a District















1435 AH

Makkah | Al-Asila District









Masjed Saad Bin Moaz



28m * 30m



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Makkah | Jabal al-Nour District













1444 AH

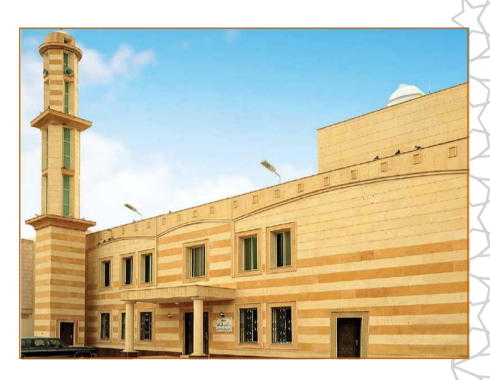
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<u>D</u>

Masjed

Al Forqan

Holy Mecca







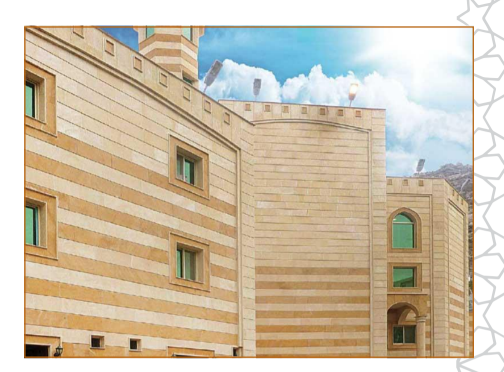
Masjed Al Tayar



35m*35m

1434 AH

Makkah | Al-Asila District



<mark>Masjed</mark> Al Thani







35m*37m

1434 AH

Makkah | Azizia District







Masjed Sheikh Muhammad Alsadhan

(may Allah have mercy on him)



34m*34m



1434 AH Makkah | District Washing Machine















28m*17m

1440 AH

Makkah | Batha Quraish









<mark>Masjed</mark> Sheikh Saleh Al , Rajhi







Makkah | Batha Quraish







Masjed of His Royal Highness Prince Sultan bin Salman bin Abdulaziz Al Saud



36m * 30m



1442 AH



etween Mecca And Medina







<mark>Masjed</mark> Farraj Alaqla







45m*45m

1434 AH

Madinah | Azizia District







Masjed Her Highness the Princess Sheikha bint Saud bin Abdullah Al Saud

(May Allah have mercy on her)





1442 AH



Jeddah City









Masjed Aisha Bint Abi Bakr





30m*50m

1434 AH

Jeddah | Basateen District







Masjed Omar Ibn Al-Khattab





1443 AH



Jeddah City







Masjed Othman Bin Affan





1442 AH



Amlaj

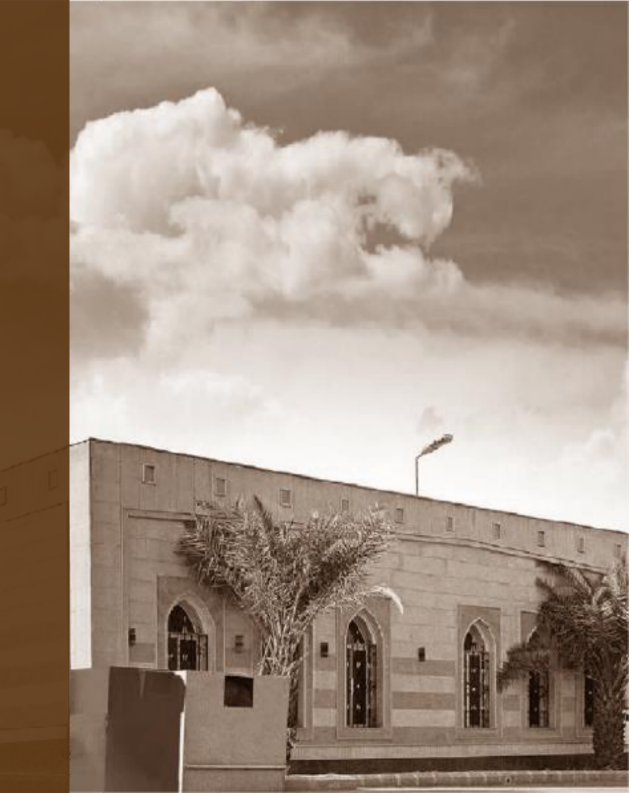








Project Quality Implementation Procedures



Quality Trends and Requirements

The Trends

- Customer satisfaction: The top priority at Jwamea is that we have great goals to ensure that our services are provided at a high level of quality along with continuous improvement, which is our core value.
- High quality: comes as a result of diligent monitoring, measurement and evaluation to translate this knowledge into daily practices
- Maintaining public safety: We are always keen to implement projects with the lowest percentage of accidents, so within our practices and culture is the safety of all workers in our projects.
- **Z** Environmental safety inside and outside projects.

Requirements

- □ Acceptable levels of security and safety at the work site.
- ☑ Protecting the environment from pollutants that may result from the works at the project site.
- Supporting quality management with technical cadres for the success of quality control tasks and assurance.
- Separation between quality control work and all coordination or followup work.



Examination and inspection

oxtimes Inspect and test the materials and works carried out and compare them with the

□ specified specifications.

Make modifications and redesign if necessary in case of non-conformity.

Scope of

Quality

Management

System

Quality Control and Assurance

- Establishing methods to follow up the planning, implementation and management of audits and material examination.
- Measuring differences from standards according to plans, specifications and technical conditions.
- Issuing reports on the results of studies and clarifying deviations from the correct standards.
- Make the right decisions for negative differences to reduce them to the minimum permissible and acceptable limits that do not affect the safety aspects.
- \square Plan to improve standards and increase conformity with them.
 - The consultant is responsible for following up the quality control and
- assurance carried out during the standard studies and preparing the design plans for the project.



Quality Management Procedures

Control of documents and records

- I All paper documents are preserved, distributed to files with indexes, and kept in the file room.
- ☐ Provides adequate protection for these files in order to protect them from damage.
- Documents within files are organized according to geographic, chronological or other distribution.
- ☐ Digital copies of important documents are preserved and on which the stamp and signature of the project manager appear.

Business check

Review the received design plans and ensure that they conform to the required specifications and drawings.

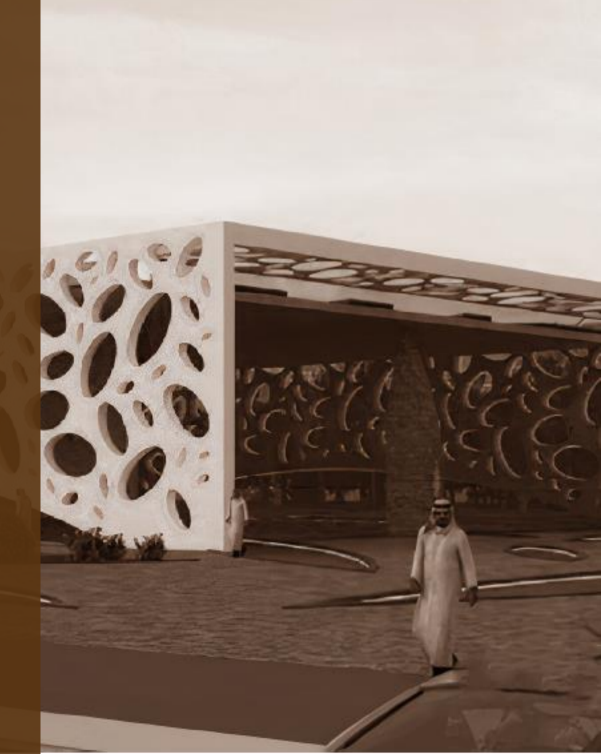
Quality Reports

The quality engineer follows up the deliverables of the project in accordance with the approved quality plan and submits monthly quality reports to the quality department of the technical support team, explaining the quality position of the project according to the approved models and on time.





Environmental Protection Plan



Prevent and control soil, waterways and groundwater contamination before they are transported to the site, as we conduct an inspection of equipment containing a liquid system including, but not limited to, bulldozers, rear cranes, bobcats, drilling rigs, trucks and cranes, to ensure that there are no leaks.

Environmental

protection and

3 And ensure that hoses, pipes and hydraulic lines are in good operating condition.

waste

arrangement

- Store all materials indoors or otherwise protected from the weather. For exterior coating processes, reduce overspraying, and use fabrics/blanks/packaging to contain them. Sandblasting waste and paint chips from paint removal processes.
- ☑ Petroleum products stored in quantities exceeding 500 liters must be appropriately marked and have a secondary containment capable of preventing any leakage into the drainage system or environment.

Corrosion prevention and sediment control

- Manage excavated soil and rotted materials in a way that protects the environment.
- Covering stacked materials to prevent erosion and/or install appropriate sediment controls or other soil management near a sewer system, storm system, waterways, or the different drainage.
- All erosion prevention measures and sediment controls (silt fencing, hay bales, fishing troughs, etc.) must be in place and approved by the manager prior to commencement of land clearing, excavation, road construction, etc. Sediment barriers such as silt and straw fencing should be bales fixed in trenches and not sturdy.
- Provide temporary or permanent modification of the gradient of the surface topography (soil or slate walls, sediment retention basins, etc.) in order to reduce the flow of storm water into or out of excavated or disturbed areas. All erosion and sediment control measures shall be maintained throughout the life of the project and removed upon completion of the project, and appropriate measures taken to restore the area to its previous condition.



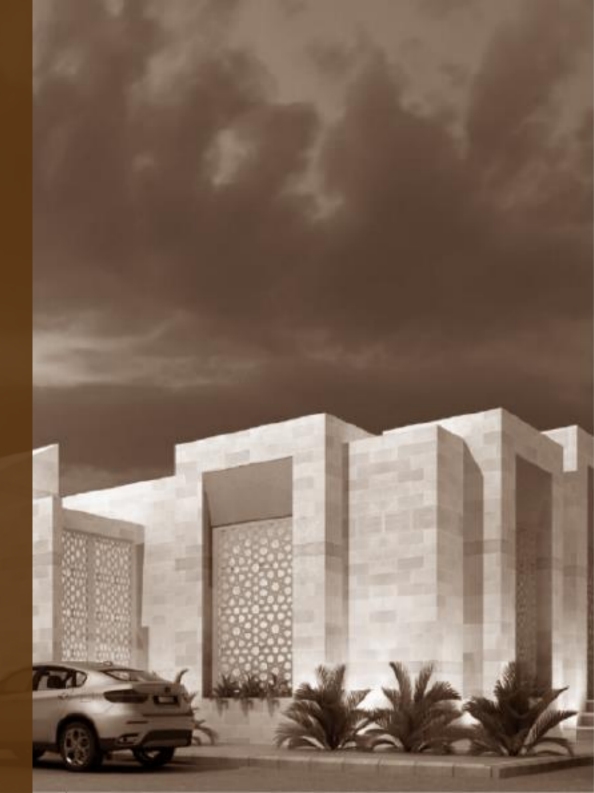
Spill prevention and control

- ☐ Report all spills immediately to managers and must notify the Environmental and Waste Management Services Division, who will notify the appropriate regulatory agency.
- All waste from the clean-up process must be packaged, transported and disposed of by an authorized party. During extended periods (eg, overnight) of non-use, construction equipment must be placed on top of impermeable surfaces to minimize release into soil.
- ☐ Waste Management On-site containers and/or transported vehicles will be provided for excess property for rescue, mass waste, sanitary/industrial waste, and construction/demolition debris.
- ☑ Waste minimization principles must be incorporated into all activities to ensure the greatest environmental benefits and to minimize future liability for the waste that is generated.
- Characterization methods and procedures must be used by all parties to the contract to ensure that waste characteristics are known and appropriately recorded during all phases of the waste management process.





Health and Safety Management Plan



Target

- The plan aims to define rules, guidelines and processes designed to help protect all parties to the project from harm.
- Sets minimum requirements to ensure compliance with health, safety and environmental legislation, relevant codes of practice and industry standards.
- The plan will explain the rules for monitoring and improving performance in relation to health and safety to all parties to the project at work and environmental protection.
- \square Describe the distribution of responsibilities at all levels of the project.
- \square Describe the analysis, advice and review tools on HSE issues.

Communication System

The purpose of the HSE communication system is to provide management, supervision and personnel with up-to-date information regarding site-wide HSE requirements and issues. Equally important, the communication system provides the opportunity to share, improve and raise awareness of health, safety and environment for all employees.



Policies

The Health, Safety and Environment Policy is committed to achieving safe, healthy, injury-free and environmentally sound work. The project management team must be aware of this and ensure the well-being of the general public, employees and environmental sustainability, the policies that Jama'a considers to be of paramount importance are:

- C Observance of health and safety at work and respect for the environment are as important as the economic performance of projects.
- Prevent exposure to risks in all areas of its endeavors.
- Reduce any adverse effects of processes on the environment. To achieve these goals of safe, healthy, injury-free and environmentally sound work.
- Establish and adopt a health, safety and environmental management system and programs at all levels.
- Teaching and understand the HSE system, plans and practices for all project staff and other persons involved in activities where there is a chance of personal injury/illness or harm to the environment.
- Implement all environmental health and safety policies, procedures and plans and preventive measures.
- Teaching HSE management system, plans and programs to ensure continuous improvement in saving and keeping the environment safe and healthy.
- Continuous development and implementation of the management plan to control the risks associated with the work.
- Ensure that HSE policies, procedures and practices are compliant with legislative and industry requirements, standards and the concept of best practices.
- Develop and implement training programs to ensure that employees, supervisors and managers are familiar with and understand HSE principles, policies and procedures.
- Croganizing an effective emergency and casualty management plan.





Top Suppliers



Architectural Department



Mechanical Department





Electrical Section



Civil Section

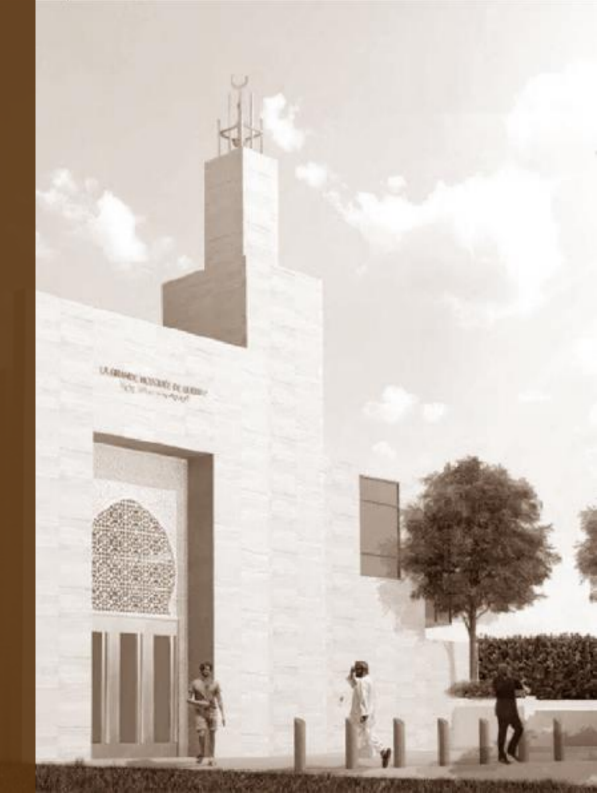


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Samples of subcontractors and engineering offices



Engineering Offices







Subcontractors







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