



Corporate Profile



GLOBALPACT ENGINEERING INC.

A Group Company of GlobalPact International Holdings



ABOUT US

GlobalPact Engineering Inc. is a subsidiary of the international conglomerate, GlobalPact International Holdings Group Limited, a multinational group owning various companies located in India, South Africa, GCC, UK and USA.

GlobalPact Engineering is one on the leading company in the area of real estate development, contracting, engineering & design, Automation & control electro-mechanical works. GlobalPact offer its services across the Arabian Gulf region and INDIA. GlobalPact Engineering Inc. has provided its services to a variety of customers throughout the area. With the branch offices across the GCC, United Kingdom, South Africa & India we can provide our client a unrivald technical support and engineering experience through our extensive team of highly qualified engineers, based across the region.

Global Engineering Inc. is a much respected company with international recognition for the provision of integrated control solutions. This coupled with the capability to offer complete engineering solutions, Turnkey Engineering Solutions, Control & Automation solutions, Motors Control/Distribution panels Electromechanical works and complete project management with local support functions.

The company has an international presence in diversified sectors ranging from Financial Services to Real Estate Development, Construction and Infrastructure Development, Design & Supervision, and Media & Advertising to IT & Software development and Education to International Trading among others.

GlobalPact Engineering Corporation is having the following major divisions:

1. Design and Supervision
2. Real Estate Development
3. Contracting& MEP services
4. Project Management

VISION

Leadership through Innovation, Trade, Quality Control, Infrastructure & Multimedia projects

MISSION

Leadership across the spectrum in the respective trade.

VALUES

International Business ethics with quality solution.



1. Design & Supervision

We are one of the leading design and engineering company of GCC as well of Indian sub-continent. With an enormous experience of 2 decades to our credit, during which we created landmarks which includes Universities, Shopping Malls, Skyscrapers, Embassies, Warehouses, Schools, Mosques, Villas, commercial & residential buildings.

GlobalPact associate company **Adnan Saffarini Group** of UAE is one of the leading Engineering Company of UAE. The group has a 350 plus strong and dedicated workforce in multiple disciplines which includes experienced and qualified structure and MEP engineering staff, Architects, Interior Designers, surveyors, Auto-Cad Draftsmen, illustrators, graphic designers and 3D animators and other administrative & managerial staff to look after all the government related work and approvals. Please go through www.saffarinidxb.com for a detailed understanding about our credentials and services.

2. Real Estate Development:

- **"Creating Integrated Townships, Group Housing, and Commercial & Residential Spaces at prime locations in all over the India & GCC"**. Our corporate philosophy is based on International Joint Ventures, Quality Service for people and then Profit. Our endeavor is to be an integral part of world's growth, providing infrastructure for improving quality of life across different cities in India. Our alliances are spread strategically around the world with wide spectrum of expertise in their respective fields. A dedicated board of professionals with GlobalPact work hand in hand from the inception of thoughts and ideas marking the aim of unlimited growth towards **"Directions Unlimited"**.

Global Pact Engineering Inc., has placed itself in the league of among the best professionally managed growing Real Estate Companies, having more than 3400000 square feet acquired projects under its fold in Mumbai. It's Partners and Associates has more than 28 year experience in the field of Real Estate. Acquired and executed more than 31 medium and large Residential and Commercial Projects in Mumbai, Thane, Goa, Bangalore, Chennai, Cochin, Jaipur etc., as business heads and associates with some of the best known Real Estate development groups in India. Questionably, its in-house team and associates consist of among the best in class real estate professionals of the Industry, having hand-on experience of Land Acquisition, Re-development old Buildings, Slum Re-development, Project Structuring, Planning, Cost Analysis, Value Engineering, Architectural and Structural Services, in-house strong Marketing & Sales team. They know the pulse of the Indian Real Estate Industry and the Customers – what and where to acquire and what to deliver successfully in different market scenarios.



3. Contracting & MEP:

GlobalPact initial business ventures included management and Construction of Residential and Commercial Buildings & Towers, including Hotels, Villas, IT Parks, and Mosques etc. GlobalPact Engineering Corporation provides unparalleled expertise in the design and manufacture of high quality, technology oriented advanced control and automation systems coupled with the ability to provide high quality electro-mechanical project engineering staff. It offers unrivalled expertise in developing projects for major governmental and Industrial Sector companies, from small control cabinets to major infrastructure projects. Our engineers are continually encouraged to challenge accepted designs, traditional thinking and or conventional methods of working to ensure that continuous improvements becomes normal procedure. Global Engineering Corp constantly review new technologies and products as they are introduced into the market place, assessing how they can be best used to improve control and the ability to gather, manage critical data. This information can be highly important and can be used to directly influence a client's business and its ability to optimize and manage assets under its control.

In everything we do, we recognize that our customers face pressures not only to implement the best systems possible, but to do so within optimal timescales and within financial constraints. We can facilitate these seemingly conflicting requirements by:

- Standardizing designs for individual clients.
- Utilizing advanced software and methods that reduces engineering time and errors.
- Utilizing standard high quality manufacturing cells that reduce assembly time.
- Ensuring short delivery times for standard designs, and guaranteed delivery dates for the most complex of projects.
- We are specialized in design, supervision and execution of residential, commercial and industrial turnkey projects



4. Project Management:

GlobalPact Project Management division is a leading PMC that provides management and financial consultancy to the master developers, contractors and financial institutions.

We help our clients in bringing about the successful completion of their projects with given deliverables, timeframes and budget. GlobalPact Management and financial consultants having an impressive track record of completing prestigious projects and contracts in the entire GCC as well as in India. They are equipped with the best available software including but not limited to Primavera Project Planner P6, Sure Track, MS Project, Expedition, and Ecost. These software have a wide range of coding and reporting systems which enables to generate different synopsis and detailed data. GlobalPact has a Mandate of Abu Dhabi Investment Company-Invest AD to represent them in MENA and India.

We provide the following Project Management solutions to our clients:

- Project Planning & Feasibility
- Financial Management
- Project Execution & Delivery
- Monitoring & Quality Control
- Maintenance & Operation
- Human Resources Management
- Product Branding
- Sales & Marketing



Prefab Technology Division:

We are proud to introduce for the very first time, the concept of luxurious wooden chalets in India, which have been forming style icons in major parts of the European countries. These models of GERMAN WOODEN CHALETS have been adapted to suit the Indian market. Wood frame construction is a complete building system in itself, wherein a combination of materials and design elements contribute to creating a durable, healthy and a safe homely environment.

Saving of Time & Money

These wooden chalets are much faster to build and as compared to the time taken to construct concrete and steel structures, these wooden chalet can be ready in less than one-fourth time. If houses built using concrete and steel can take up to two years, these wooden chalet can be ready within three to six months. Such significant time savings have a direct impact on costs and the benefits are enjoyed by the customers.

Custom Made

These wooden chalets give the buyers flexibility to decide the size, color, floorings, interiors and other attributes of the wooden house. They are custom made to suit the buyer's individual likings and budget without compromising on the quality and its luxurious aesthetics.

Suitability

They are most suited for installation on all kinds of terrain, whether hilly or flat, in all climatic conditions, whether hot or cold, humid or dry, and in all types of settlements, whether urban or rural, resorts or farmhouses, etc.

Water and wood

A common misconception is that water and wood are enemies. In fact, many wood buildings exist in rainy and humid places. It is simply a matter of expertise to manage and design. Wood and water are typically very compatible as wood can absorb and release large quantities of moisture without any problem. If buildings are properly constructed to shed water, wood performs well as a structural building material in all type of climates.

Health and comfort

Wood generates positive feelings because of its warm and natural attributes, and evidence suggests that this can contribute to an individual's overall sense of well-being. It also helps make a building more comfortable by moderating indoor humidity. During times of high humidity, it absorbs moisture and during dry periods, it releases moisture into the air. Research has found that interior wood paneling can reduce peak moisture loads in a typical home by 10-25%, making it more comfortable and reducing the need for air conditioning and ventilation. Wooden floors contribute to better air quality as the



Accumulation of dust and microbes can be reduced through regular sweeping, mopping and vacuuming. Wooden floors are typically warm in winters and cool in summers.

Significant Energy Savings

Environmental studies at various universities across the globe clearly point to the fact that wood frame construction is the most energy efficient building system, both in terms of operational energy usage and the embodied energy that goes into manufacturing building materials. In colder and warmer climates, the electric energy consumption of heating and AC in modern wood frame homes is much less than in light steel houses or concrete houses. Wood itself is a natural thermal insulator due to the millions of tiny air pockets within its cellular structure. The thermal insulator ability of softwood is 10 times that of concrete and masonry, and 400 times that of solid steel.

Strength and Durability

Adaptable to any climate, this system is widely used in Europe, Middle East, Africa and parts of Asia, such as Japan and Korea. Wood-frame construction incorporates wall, floor and roof assemblies that are strong, easy to insulate and quick and efficient to build. Using a combination of materials and modern engineering, wood frame homes are designed to meet the requirements of the environment for which they are built and can withstand conditions of high wind, heavy rain and even earthquakes. When properly built and cared for, these homes can easily have a life span of 100 years or more. In Germany there are wooden houses, which are more than 800 years old and even now in good condition.

A "Green" Building System

Wood frame buildings are truly "green" buildings as they reduce energy consumption and use wood materials from renewable, sustainable forestry resources. Furthermore, the production of wood building materials uses less energy and results in significantly less air, water and solid waste pollution than steel or concrete building materials. Wood structure presents the least potential damage to the environment. When measured in monetary terms, the environment impact of wood structure is less than half of that incurred by concrete structures and nearly one third less than steel structures. More specifically, the results showed that the production of structural wood materials used in wood frame buildings consumes:

- 28% less energy and 39% less water than equivalent materials used in steel structures
- 45% less energy and 46% less water than equivalent materials used in concrete structures.



Some of the Past Projects executed by our Technical Team/Associate companies:

Residential:

Sr No.	Building Name	Owner	Type
1	Princess Tower, Dubai	M/s Tameer Group	7B+ G+ 103 floors
2	Elite Tower, Dubai	M/s Tameer Group	6B+ G+ 74 floors
3	Shaikh Tower, Sharjah	Sh. Saqr Al Qasimi, Ruler of Sharjah	G+ 8P+ 54 floors
4	Spring, D.S.O Dubai	Sh. Khalid Bin Zayed	4B+ G+ 30 floors
5	Armada Towers J.L.T, Dubai	Union Properties	4B+ G+ 30 floors
6	A.R.Y Tower, Sh. Zayed Road	A.R.Y Group Damas Group	3B+ G+ 72 floors G+ 7 floors
7	Fujairah Resort Dibba	Fujairah	5 Star Hotel
8	Damas Tower	Damas	45 Floors
9	Dubai land Residences	Ajmal	4B+G+16 floors
10	Bullzye	Capital Holdings, South Africa	2B+G+20 floors
11	Residential Towers	Hyderabad	2B+G+4 floors
12	Residential Buildings	Uttar Pradesh/Delhi	B+G+4 floors

Hospitals:

Sr No.	Name	Owner	Type
1	Al Jaleela Hospital D/o Sh. Mohammed	Dubai Govt (world class hospital designed under the architect M/s ALTIERI, ITALY for MEP services)	2B+ G+ 4 floors
2	Gulf Medical College, Ajman	Rulers of Ajman	Medical College with residential Blocks
3	Samaritan Super Specialty Cancer Hospital	Samaritan Society	Hospital with Research Center

Commercial/Mixed Use Development/Gated Community:

Project Name	Type
Villa Barsha, Dubai	123 villas,G+1
Villa Emirates Hill	70 villas, G+1
Residential office Building Jumeirah Lake tower J2	3B+G+44
Jumeirah Lake Tower M2	3B+G+45
Office Towers Down Town, Dubai	2B+G+20 Twin Tower
Office Towers Down Town Dubai For Sheikh Issa Bin Jayed Al- Neham	2B+G+60
PPR Factory Banminger Germany al Jabal Ali Industrial Area	G+M Industrial Factory
Entertainment Center	JBR,Dubai



Ongoing Projects:

- Township Development “Eden Hills” at Madap,Khalapur, Part of Smart City(MMR) (Developer)
- Restoration & Refurbishment of Prestigious Esplanade Mansion at kala Ghoda, Fort, Mumbai
- Integrated Township “Rainbow County-The Defence Enclave” at Rees, Panvel, Part of Smart City-MMR (Developer)
- Development of IMAGICA CITY in collaboration with Adlabs Entertainment Limited located next to Imagica Theme Park, Khopoli, Mumbai MMR region.
- Plotted Development Township “Gauri Vihar”,Jaipur-Delhi Highway at Jaipur
- Warehousing Project at Sohar, Oman (Design, MEP & PMC)
- 4 star Luxury Urban resort at Gurgaon (Design, MEP & PMC)
- Education & Research Centre at Qatar
- Development of Educational institutes in different parts of India Maharashtra, UP, Bihar etc



Executive Management:

Umar Siddiqui: Managing Director

Entrepreneur, Social Reformist, Educationist & Startups promoter

The Managing Director of GlobalPact International Holdings specializes in business and technology management. He contributes outstanding Internet and New Media experience, as well as a strong business strategy focus fused with solid best practices in management. He has managed large software design and development teams in few Fortune 500 companies.

Umar actively took part in spearheading the creation of World's first and most important New Media consulting practices & software such as development of "Effect Plus" through which he restored and colored the first all-time Indian classic "Mughal-e-Azam for the cinemascope release. He was the Managing Director of Indian Academy of Arts & Animation (IAAA).

Umar received several national & international awards for his contribution to IT & Media industry. He is a founding member of Animation Producers Association of India-APAI (founded under FICCI) & a permanent member of AMPTPP.

He was featured into international magazines & newspapers like India Today, Business Today, India Abroad, The Telegraph, Filmfare, Times of India, rediff.com etc and was interviewed by electronic media such as BBC, NDTV, CNN-IBN, Zoom, CNBC etc

He is an outstanding and public speaker on the topics ranging from Governance to Compliance, Anti-Corruption & Integrity, Business Ethics & Transparency, AML, Education, National Integration, Peace & Reconciliation, Higher Education, Media etc

He has also developed revenue information systems, security information systems & most recently working on Non Interest Banking software & RFID technology for few of his prestigious international clients.

His technical, engineering and account management expertise served clients such as JRI Group, TGC Holdings, Shapoorji Pallonji & Co, Universal Studios, legend Films, NAWADCO, NBCC, Abu Dhabi Investment Company, CITIC etc.

He is also the Founder President of the prestigious Anti-Corruption Academy-ACA which is the first of its kind of Academy in India and SAARC region. He is also the Founder of India's credible Think-Tank "Idea of India" foundation which works for the National Integration, communities development, communal harmony, peace & reconciliation.

He is actively involved in the education and research sectors and is the Chairman of Global Education and Research Foundation and the Vice President of Allama Abul Hasan Nadwi Education and Welfare Foundation. The foundation is very active in the education field all across the Northern India particularly in Uttar Pradesh and Delhi Region.



He also leads an internal program management group at Global Pact Holdings-South Africa responsible for developing project/financial controls applications for the Planning and promotion of the company and group clients.

Umar has also worked as a Principle Consultant for DMMC, UAE, where he has helped in the Consulting and Auditing Services Division expand into the Internet technology services division.

Umar graduated with a B.S. in Computer Information Systems(CIS) & a post specialization in Financial management in which he studied a great deal of technology delivery and management systems.

In 2004, along with his other partners ventured into the real estate & construction industry, looking after the international projects & financial management of the group companies. He is also the brain behind planning & designing the first of its kind of Media City in New Mumbai, first phase of the media city should be launched by 2020 end.

Mr Richard Stockdale: Director (S&S Finance)

Mr Stockdale spent his entire banking career with LloydsTSB Bank, formerly as Middle Eastern Regional Head and latterly as CEO of Global Services and as India Country Head. He has spoken on the subjects of anti money laundering, combating terrorist financing and corruption at the request of the UN, IMF/World Bank, Arab Monetary Fund, Swiss Government and UAE Central Bank, et al.

He has been an expert trial witness for the US Dept of Justice and sits on a NYC committee advising the UN Security Council Monitoring Committee on Terrorist Financing Sanctions. Since leaving LloydsTSB Richard has established and is a shareholder and the CEO of QCo Holdings Limited, a Washington DC company offering consultancy and educational services in the above specialist subject areas.

Mr Stockdale is a Fellow of the CISI and of the Chartered Institute of Bankers, and President of the CISI's UAE Committee. He is also a founding partner of financial advisory firm "Siddiqui & Stockdale Advisory Group-S&S".

Mr Arshad Usmani: Director

Mr Usmani is having more than 2 decades of Professional Experience in Construction and Real Estate sector all across the India. His major interest & expertise is the acquisition and implementation of major Real Estate and development projects.

He has served companies like Lokhandwala group, Tata Housing, Kalapatru & Wadia Group as a CEO, Vice President & Project Head. He has acquired and implemented Residential and Commercial projects in MUMBAI, THANE, GOA, BANGALORE, COCHIN, COIMBATORE, COORG, JAIPUR . He is one of the pioneer of the concept of Re-development of buildings in the city of Mumbai and through this concept he has redeveloped more than 10 Residential Buildings and Tower in Mumbai City.



TWO OUT OF THREE AAA+ RATING RESIDENTIAL PROJECTS IN INDIA CERTIFIED BY CIDC-CQRA BUILT BY Mr Arshad Usmani having a total area of around 2 Million Sq ft.

After a successful Real Estate career and earned a credibility and name in the Real Estate sector, Mr Usmani has started “AE Homes LLP” through which he is undertaking Real Estate projects of group Housing, Townships etc all across the Maharashtra. He has joined GlobalPact Engineering Inc. as a partner and has taken several projects in and around Mumbai.

Eng. Qamar u Zaman: Director (Turnkey Projects)

Qamar u Zaman has a vast experience of almost three decades in Civil & MEP contracting in the Gulf Region. He has served as a chief consultant & engineer in the major UAE based companies such as Arab Expert Consultants, Bin Zayed Group, AliAbdulHadi& Co etc. During his career, he has successfully executed billions of dirham worth MEP & Civil projects.

At present he is a partner with the Naresco Contracting and heads the MEP division of the company. Qamar did his Bachelor of Engineering from the Aligarh Muslim University.

Sanjay Bhargava: Director (AE Homes)

Sanjay has over 30 years work experience across Chemicals, Industrials and Real Estate sectors in top management positions. He has worked with MNC's, promoter driven companies as well as Joint Ventures

Prior to AEHL, Sanjay worked as an Operating Partner with Samara Capital, a private equity fund with a AUM of about USD 600 m across two funds. Sanjay looked after the B to C segment with focus on Industrials and Energy. He was also on Board of Directors of several portfolio companies.

Prior to joining Samara, he was with Bombay Burmah Trading Corporation Ltd, a Wadia Group Company with responsibilities for Business Development. He was instrumental in acquisition and integration of auto component companies, setting up of Real Estate Business for BBTCL, formulation of key RE projects for BBTCL and other Wadia Group companies. He was also COO of the Building Products Business (laminates) of BBTCL.

He has managed Industrial gases, Catalysts and Speciality Chemical Businesses in his prior stints with Inox Air Products and Parekh Platinum and was able to significantly increase volumes, profitability and bandwidth of his businesses.

Sanjay is a Chemical Engineer from IIT Kanpur with a DBF from ICAI.

Engr. Muhammad Imtayaz ul Hassan: Director (MEP)

Mr Imtayaz is having experience of 32 years in design, supervision and execution in the field of Air Conditioning, Plumbing, Fire Alarm and Fire Fighting Works in the high rise residential & commercial buildings & industrial projects in Libya, Bahrain, India and United Arab Emirates.

He has executed MEP projects worth millions of dollars and has served as top level management in various international engineering companies like Adnan Saffarini group, Bin Zayed group etc.



Engr. Hasan Amjad: Director (Machine Design and Switchgear)

Mr Hassan is having experience of more than 17 years in the manufacturing of switchgear & controls in United Arab Emirates. He has served major clients like Bin Zayed, Naresco, ArabTec, Adnan Saffarini etc. Mr Hassan has done his engineering from Aligarh Muslim University.

Salman A Khan: Director (PR & Advertising)

He started his career as a geologist and has worked in Saudi Arabia for over 10 years with the prestigious companies like Aramco, Saudi Tarmac, Pegel Arabia, Artic, etc.

With a belief, life means “Directions Unlimited”, Mr. Khan diversified himself in the field of print & electronic media through his company “The Makers” and has successfully produced several advertising campaigns for his international clients all across the UK, USA & Gulf countries.

Understanding the great potential of international celebrity shows, he launched another company “Makers Multimedia Pvt. Ltd.” & has organized several international shows of almost all the super stars & Celebrities of Indian Film Industry. He has also worked in a close proximity with several Indian celebrities & sports personalities for brand endorsement through his PR agency. Seeing the great potential of real estate development & infrastructure, he launched Land India Projects & Infrastructure (P) Limited along with his close associates & colleagues and is now responsible for land acquisition for the purpose of real estate development in various cities all across India.

P S Sanghavi: Company Secretary

Mr Sanghavi is having a great background of financial and account consultancy. He has done his Chartered Accountancy from Mumbai and having 20 years of experience in providing account and tax related consultancy to major corporates. He is associated with GlobalPact group companies for the past 10 years.

Ravindra Dhall: Group Legal Consultant

Mr Dhall has started his career as a Notary and advocate in Bombay High court. He is having more than 30 years of experience in criminal & corporate law. He has provided legal consultancy to various clients from corporate world as well from Indian Media industry. He is having vast knowledge of land acquisition, joint venture, collaboration, legal documents & contracts.



Technical Team

Mr R P Aggarwal- Commercial Advisor

Mr. Aggarwal is having great experience of more than 35 years in the field finance, trading, construction, real estate, government liaison, Healthcare etc

He has served United Nations for more than 25 years and has worked in various departments of UNO. He has been posted in African countries, GCC and Europe and has handled challenging tasks of United Nations. After his long and fruitful career in UNO, he has started his own consultancy and has executed major projects for his clients in the field of real estate, healthcare and international trading.

Engr. Abdullah Rehman – Manager: Air-Conditioning & Plumbing Division.

Abdullah is having 10 years of experience in the field of Air-Conditioning & plumbing work in the high rise residential, commercial and industrial projects in United Arab Emirates. He has worked as MEP engineer for companies like Al Arif Contracting, Naresco and Adnan Saffarini. Mr Abdullah did his B.Tech in mechanical engineering from AMU.

Engr. P Kumar – Mechanical Engineer.

Kumar is having experience of 15 years in design, supervision and execution in MEP works and specialize in Air Conditioning and Fire Fighting works in the high rise residential, commercial and industrial projects in entire GCC.

Engr. R.Saravannan – Electrical Engineer.

He is having experience of 15 years in design, supervision and execution of Electrical, Fire Alarm, Central Emergency, and Voice Avocation System in the high rise residential & commercial buildings & industrial projects in United Arab Emirates.

Mr Rizwan Khan-Financial Controllor

Mr Khan is having a vast and great experience in the financial management and structuring of the projects. He has worked on various projects and has structured the financial model on Debt, Private Equity or a mix of Debt and Equity. He is working closely with financial institutions, PE, VCs etc and is looking after the financial management division of GlobalPact Group.



Group Advisors & Consultants:

1. Mr S Sathyamoorthy: Former Deputy Comptroller & Auditor General of India (CAG)
2. Mr Ahmed Saffarini: Chairman, Adnan Saffarini Group
3. Mr Shaukat Khan: Director, Mehboob Studios-Mumbai
4. Mr Imran Musa, Entrepreneur, Manchester, UK
5. Architect Reza Kabul, Mumbai
6. Ms Saidah Taib, M/S Taib Landscapes, Malaysia
7. Mr Apostolos Talagamas: COO- Epicos Group (Greece)
8. Mr Umesh Joshi, JW Consultants LLP
9. Mr Anas baqai, MD, Propel Sports & Entertainment Pvt Ltd
10. Mr Basem Dabour, MD, Black & White Productions, UAE
11. Mr Mohammad Saqib: Secretary General, Indo-China Economic Council
12. Mr Afroz Shah: High Court Advocate, Bombay & Environmentalist
13. Mr Ghazanfar Ali Khan: Advocate, Supreme Court of India
14. Mr Prashant Malwade: Former Director, Urban Development, Govt of Maharashtra
15. Mr Rajeev Khandelwal, Creative Director and Media Personality
16. Ms Rainu Singh, Former Commissioner (Disabilities), Government of Rajasthan

Group companies:

1. GlobalPact International Holdings Group
2. GlobalPact Projects & Infrastructure Pvt Limited
3. GlobalPact Business Solutions LLC
4. GlobalPact AE Homes developers LLP
5. GlobalPact Foods Corporation
6. Green Hill County
7. Anantham Epic Homes LLP
8. Malay Epic Homes LLP
9. Indian Academy Of Arts & Animation-IAAA
10. Makers Multimedia UK
11. RoziHub LLP
12. Siddiqui & Stockdale Financial Services LLP



Related group websites:

www.globalpactholdings.com

www.saffarinidxb.com

www.rozihub.in

www.aehomes.co.in

www.malay.co.in

www.makersmultimedia.co.uk

www.gpfoods.co



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