



Doing Business In United Arab Emirates: A Country Commercial Guide for U.S. Companies - 2007

Doing Business In United Arab Emirates

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Market Overview

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The United States and the United Arab Emirates have a strong bilateral relationship, based on a joint commitment to the security and stability of the Gulf region. Our two governments also share many similar concerns on a host of other international issues. Exports in both directions have increased almost every year since the UAE, a federation of seven emirates on the Arabian Gulf, was founded in 1971.

The prosperity of UAE citizens is based in great part on the country's vast oil and gas reserves, most of which lie in the largest emirate and seat of the capital, Abu Dhabi. The UAE has nearly ten percent of the world's proven oil reserves and five percent of proven gas reserves. Other emirates include Dubai, Sharjah, Ras al Khaimah, Fujairah, Ajman, and Umm al Quwain. The country is an active member of the Gulf Cooperative Council (GCC), which includes Saudi Arabia, Kuwait, Oman, Qatar, and Bahrain. Per capita GDP in 2006 was estimated at over US\$22,000.

The UAE, long recognized as the commercial and business hub of the Arabian Gulf, is home to the busiest man-made port in the world, Jebel Ali. This Gulf powerhouse has no corporate taxes (with the exception of banks and foreign oil companies that have concessions in UAE oilfields), no income taxes, and a relatively low import duty of five percent. The UAE is currently the largest export market for US goods in the Middle East and North Africa, having recently surpassed Saudi Arabia and Israel. US goods exports to the UAE rose over 45% in 2006, to over US\$11.5 billion, while imports from the UAE were just under US\$1.45 billion. With a US\$160 billion a year economy and excellent infrastructure, the UAE is an ideal location for US companies to conduct business. The presence of over 700 US firms here underlines this fact. To name just a very few: AM General, Citibank, Honeywell, Lockheed Martin, Boeing, General Electric, Raytheon,

Northrop Grumman, General Dynamics, FedEx, Ford, Johnson & Johnson, MSD, ExxonMobil, Microsoft, Motorola, and many more. US companies see the UAE as an excellent place to establish a regional presence because of the can-do, pro-business orientation of the leadership, and the stability of the country.

The UAE, a model for digital readiness in the Middle East, has embraced the Internet age. Mobile phone and PC usage levels are among the highest in the Middle East. The Emirate of Dubai, capitalizing on its strategic trading position between Central Asia, the Middle East, and Africa, is growing dramatically. This emirate has attracted international investment, companies and visitors with landmark projects such as vast housing developments and the ambitious man-made Palm Islands, which include private residences and hotels. Abu Dhabi has also begun developing several new megaprojects of its own, including Sadiyat Island, which will feature the Abu Dhabi Guggenheim Museum, designed by famed American architect Frank Gehry. Dubai's Jebel Ali Free Zone (JAFZ) has over 2,500 companies, including 150 US-owned firms. Other Dubai free zones include Media City, Knowledge Village, Internet City, and Dubai International Financial Center. Borrowing on the success of JAFZ, other emirates have also created free zones.

The UAE is a member of the WTO and a signatory to the General Agreement on Tariffs and Trade (GATT), the General Agreement on Trade in Service (GATS), and the Agreement on Trade-Related Aspects of Intellectual Property (TRIPS).

Market Challenges

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The UAE, although an attractive market for a wide variety of products, can be a difficult place for American firms to do business. It is not a market for the first-time exporter. The legal system protects local entities. Foreign companies find it difficult to legally dismiss a non-performing local agent without protracted litigation, and it is difficult, if not impossible, to sell without a local agent. Payments tend to be slower than in the US and Europe. The US Embassy strongly advises companies wanting to do business in the UAE to seek competent legal counsel while exploring the market and to get to know their prospective client or business partner well prior to entering into an agreement.

Market Opportunities

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Although oil and gas production will remain the backbone of the UAE economy for years to come, the non-oil sector of the economy is growing at a rapid pace. Major growth areas include: aircraft & parts, security and safety equipment; IT equipment and services; medical equipment, services and supplies; architecture, construction, and engineering services; building products; air conditioning and refrigeration equipment; environmental and pollution control equipment; and sporting goods and equipment. Water and power projects continue to offer considerable opportunity due to the UAE's unquenchable thirst for water and electricity.

There is no personal income tax.

US fast food and casual dining restaurants are popular in the UAE, particularly with the younger generation. Many of the ingredients are imported from the United States.

Good prospects for U.S. food exports, in descending order include: Vegetable oils, beverage bases, breakfast cereals, poultry parts, fresh fruits (specifically apples and pears), honey, frozen vegetables, snack foods, cheeses, almonds, fruit and vegetable juices, and miscellaneous food products, particularly hot sauces, salad dressings, catsup, mayonnaise, vinegar, iodized salt, ice cream, frozen dough mixes, Tex-Mex foods, and coffee whiteners.

Market Entry Strategy

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A rapidly developing nation, the UAE has traditionally been, and continues to be, a leading trading center. High product quality, reliability, training, and after-sale service continue to be attractive features for US exports. American goods and services find a ready market here, one that will present many opportunities for US firms for years to come. US companies seeking general export information, assistance, or country-specific commercial information should contact their nearest US Export Assistance Center, the US Department of Commerce's Trade Information Center at 1-800-USA-TRADE (1-800-872-8723), or visit: www.export.gov or: www.buyusa.com.

Agricultural reports are available via the Reports Office, USDA/FAS, Ag Box 1052, Washington, D.C. 20250-1052 and via the FAS Home Page on the Internet at the following URL:

<http://www.fas.usda.gov/scriptsw/attacherep/default.asp>

U.S. exporters seeking general export information/assistance or country-specific commercial information should consult with their nearest **Export Assistance Center** or the **U.S. Department of Commerce's Trade Information Center** at **(800) USA-TRADE**, or go to the following website: <http://www.export.gov>.

To the best of our knowledge, the information contained in this report is accurate as of the date published. However, **The Department of Commerce** does not take responsibility for actions readers may take based on the information contained herein. Readers should always conduct their own due diligence before entering into business ventures or other commercial arrangements. **The Department of Commerce** can assist companies in these endeavors.

Chapter 2: Political and Economic Environment

For background information on the political and economic environment of the country, please click on the link below to the U.S. Department of State Background Notes.

<http://www.state.gov/r/pa/ei/bgn/5444.htm>

Chapter 3: Selling U.S. Products and Services

- Using an Agent or Distributor
- Establishing an Office
- Franchising
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Using an Agent or Distributor

The UAE legal system distinguishes between the two forms of commercial agents- the registered and the unregistered commercial agent. Local companies prefer to work as registered agents for the law favors this arrangement. On occasion, local companies will accept to go the unregistered way based on good faith, but almost always prefer exclusivity.

UAE law does not distinguish between an agent and distributor, referring to both as commercial agents. The Ministry of Economy and Commerce handles registration of commercial agents.

The provisions relating to commercial agencies are collectively set out in Federal Law No. 18 of 1981 on the Organization of Commercial Agencies as amended by Federal Law No. 14 of 1988 (the Agency Law) and applies to all registered commercial agents. Federal Law No. 18 of 1993 (Commercial) and Federal Law No. 5 of 1985 (Civil Code) govern unregistered commercial agencies. Federal law is applicable throughout the UAE.

A major breakthrough for international companies operating in the UAE is the recently announced Commercial Agencies Law 13 of 2006 making amendments to Federal Law No. 19 of 1981 for it states that a principal could terminate an agreement with an agent that does not perform upon expiration of its contract. Termination of unlimited duration agency contracts would still need to be processed through the local courts.

Selection of the right agent continues to be an important decision. Not until the date registered agents may not be terminated, except with sufficient cause as determined by a government committee that has historically ruled in favor of the local agent. In most cases, compensation to a terminated agent is required even if the committee rules for

the foreign firm. Only UAE nationals or companies wholly owned by UAE nationals can register with the Ministry of Economy and Commerce as local agents.

Agency contracts: Terms and conditions vary. Commissions and other forms of compensation typically depend on the amount of work required of the agent and sales volume. Responsibilities and performance measures should be clearly defined. Establish the geographic territory covered (UAE law awards automatic exclusivity to the agent in the geographic area covered by the agreement). An agent must have a presence and be licensed to operate in each emirate, as there is no blanket license for the whole of the UAE. In some instances agents have been appointed on a project basis, with the relationship restricted to the specified project terminating automatically upon reward or completion.

It is recommended that a US company retain the services of a local attorney to ensure its best interests are carefully considered when drawing up an agreement.

U.S. companies have found our **Gold Key Service** very useful when needing to identify their local representative company.

Food agency registration were abolished in 1996 when the UAE Ministry of Commerce decided to open the food import market and accept no more agency agreements. However, some pre-existing agreements remained in effect. During 2006, all remaining agency agreements for products deemed essential were eliminated. Some pre-1996 agreements for non-essential food items remain in place for products such as chocolate.

Establishing an Office

Regulation of the establishment and conduct of business in the UAE is shared at the federal and emirate levels. In general, foreign companies (except companies from GCC countries) that undertake business activities in the UAE or make their products available in the UAE can establish a presence in any of the following ways: entering into a joint venture with UAE nationals for the establishment of limited liability companies, appointing commercial agents, or setting up branch offices. Except for companies located in the free zones, at least 51 percent of a business establishment must be owned by a UAE national. A business engaged in importing and distributing a product must be either 100 percent UAE-owned agency/distributorship or a 51/49 percent (UAE/foreign) limited liability company. Subsidies for manufacturing firms are available only to those companies with at least 51 percent local ownership.

Franchising

The UAE is very receptive to franchising. High per capita income, receptivity to new products, tax-free earnings and an upwardly mobile population are indicators of the future growth potential for this market. Local companies have been driven to find new and unique franchise opportunities to meet the needs of this market due to the constant announcements of truly unique projects that are being built in the UAE. Undoubtedly, this is a booming sector across industries for the UAE. Currently, franchises are operating in fast foods; dine-in restaurants; auto leasing; apparel; soft drink bottling; beauty products; hotels; toys; photography; jewelry; vending machines; dry cleaning;

furniture; hardware stores; office supplies; natural health products; publications; quick printing; garden care and florists; sporting goods; retail/convenience stores; maid and personal services. Today, the largest segment in this industry is fast food with most major US fast food companies already established. There remains considerable potential for franchises of all kinds.

General contract and commercial law apply to franchise agreements as no special legislation for franchise arrangements are currently in place. A single company or individual usually owns 100% of the franchise operation rights in the UAE. In other cases, the franchisee enters into a joint venture with the franchiser to operate all outlets as "company owned" stores employing local managers.

Direct Marketing

The only time direct marketing can come into play is when you sell to the end user. Under local law the international company would still need to honor the commission payable to its local agent or distributor even if they had no part in the sale. Direct sale to the end-user approach is suitable only for infrequent, low volume exports, as marketing in the UAE is very competitive.

Other than advertising in newspapers and magazines the only other forms of direct marketing in the UAE are by way of limited unsolicited mail, fax and catalog sales campaigns (with local pick-up or delivery arranged). Commercials via TV and satellite channels offer an effective direct marketing approach reaching conservative UAE and expatriate women in the privacy of their homes. This method of marketing will to some extent be impacted by the wide usage of the internet in the UAE as it opens up an unlimited choice of products. Selling over the net will provide possibilities and accessibility to this market that were not available in the past.

Direct marketing is possible to the food processing sector, particularly in vegetable oils, including corn oil, soybean and sunflower-seed oils, beverage bases, dried pulses and a variety of food ingredients, particularly for the snack food and bakery industries.

Also, the growing Hotel, Restaurant and Institution (HRI) sector, particularly the hotel and the U.S. fast food and casual dining restaurants sectors, provide opportunities for direct marketing.

Finally, the U.S. military stationed in the region could provide opportunities for direct marketing through the U.S. military's designated prime vendor assigned for the UAE.

Joint Ventures/Licensing

Emphasis is given to personal relationships in the Middle East when conducting business. Maintaining a local presence offers distinct advantages. Local business and government officials prefer to deal with someone they know and trust.

In a joint venture profit and loss distribution can be arranged as desired even though UAE majority ownership is mandatory. It is not compulsory to license the joint venture or

publish the terms of agreement. The foreign partner can deal with third parties under the name of the local venture.

Banks, insurance, and financial companies must be run as public share holding companies requiring a minimum capitalization of Dhs.10 million (US\$2.725 million). The Chairman and the majority of Directors must be UAE nationals, and a more restrictive distribution of profit is enforced. Foreign banks, insurance and financial companies can establish a presence in the UAE by operating a branch or representative office, which allows 100% foreign ownership, but, in general, limits business activities to offshore operations.

Licensing of manufacturing processes is a growing market, especially with the UAE's desire to increase the quality and diversity of local production. The total market for industrial licenses remains relatively small due to the limited manufacturing done in the UAE.

The majority of licensing in the UAE is done for the fabricating and/or marketing of trademarked items. Licensees of US sports logos, universities, animated characters, etc., are servicing a very active market with one of the world's highest disposable incomes. Licenses to sell US brand products (an authorized dealer), as distinct from a standard distribution arrangement, or US logos/names/ characters on a non-US product, are becoming very sought after, especially in the apparel market. Licensing effectively meets the current demand, especially among young consumers, for American styles

Selling to the Government

Government buyers are either federal or emirate governments. Federal purchases are administered through the respective local authority in Abu Dhabi or Dubai. For most civilian purchases, government entities will usually only deal with firms registered in the UAE, or the particular emirate, and will favor local products over imports. Only when goods or services of acceptable quality are not available locally will the procurement authority seek outside sources. It is common for bids not to go out on a public tender, but are sent to select firms that were pre-qualified with the organization in question.

For all types of government procurement and projects, US firms are encouraged to seek a presence in the UAE and get their goods/services pre-qualified for procurement tenders.

Competition in the public sector is very strong. Besides large military procurement projects, governments in the UAE invest heavily in infrastructure projects, such as roads, power generation and distribution systems, desalination facilities, sewage systems, public housing, recreational facilities, hospitals and other medical facilities and services, schools, athletic facilities, refineries and other hydrocarbon facilities, airports, and government buildings. US goods and services enjoy an outstanding reputation for quality, but, with the exception of hydrocarbon-related industries, are under-represented in this market.

Distribution and Sales Channels

The most commonly used way of selling into the UAE is by appointing a commercial agent. Other methods used, depending on the product or service, include direct sales to the end-user; sales through an informal, non-exclusive re-seller arrangement; establishment of a company presence through a joint venture; or authorization to a local firm via a licensing or franchising arrangement.

US exporters sometimes find it advantageous to appoint different commercial agents or distributors for different emirates. Multiple agencies and distributorships may also be appointed to handle diverse product lines or services. Many UAE companies handle numerous product lines, making it sometimes difficult to promote all products effectively.

Food imports are typically handled by firms specializing in the import and distribution of food products to retailers, wholesalers, and institutional users. However, a number of the major food retailers also import directly and in some cases also act as distributors to other retailers and institutional users.

It is common for companies located in this country to use Dubai as their regional hub using warehousing facilities available at the numerous free zones to service their needs to other markets through the region.

Selling Factors/Techniques

The commercial tradition of the UAE is that of the middleman or trader acting as a conduit for goods from large manufacturers to South Asia, the Gulf, and East Africa. Today, with Dubai emerging as the hub of the Gulf, the UAE still serves those traditional markets along with those of North, South, West, and Central Africa, and the rest of the Middle East. The business style prevalent is one that puts an emphasis on personal relationships and perceptions of integrity.

Traditional approaches to business are beginning to change. There is a growing emphasis on quality, after-sales service, and maintenance requirements and costs. A new trend of impersonal businessman/consumer has changed some of the business style. However, it does not yet represent the dominant practice. Personal relationships, particularly when UAE nationals are involved, still predominate. Since these relationships take time to nurture, US firms are advised to invest time in the market with preferably a local presence or at least very frequent trips. This is not an activity that can be done long-distance. Face-to-face contact is essential. In addition, US firms should seek a local sponsor, agent, or partner with sufficient access and influence in those circles most relevant to that particular business.

In addition to personal relationships, price remains most often the dominant-buying factor. For US firms selling to traders, which are the dominant business type in the UAE, there is no substitute for price. Government procurement also places heavy emphasis on selection of the low bidder, as long as the lowest price bidder is compliant with all technical specifications.

Even though the UAE is relatively less conservative than some other Gulf states and English is widely spoken, sensitivity to local traditions and Islamic beliefs is essential.

The use of Arabic in packaging and advertising is both desirable and effective (and sometimes mandatory) in marketing consumer goods.

US manufacturers and exporters enjoy an excellent reputation for product technology, quality and durability and the US market share is expected to increase. US companies face tough competition from European and Asian companies in the UAE, who generally have a larger presence in the region and/or offer comparable products and services at very competitive prices. Providing after-sale maintenance services is essential and US companies are advised to establish a presence in the UAE to be able to compete. In general, US companies with a manufacturing presence in the UAE or in any of the GCC countries are most likely to be able to compete in the UAE market, given the relatively low cost of production compared to other places.

Electronic Commerce

The UAE can still be considered a cash-based country. A few private companies do offer this service but one cannot consider this to be a country very developed in e-commerce. A number of departments of the local government have successfully begun to offer e-services but in large part payment for these services is via pre-paid cards.

eCompany, a wholly owned subsidiary of the national monopoly telecommunication company, Emirates Telecommunication Corporation (or Etisalat as it is commonly known) has been approved by the UAE Cabinet of Ministers to be the sole Certification Authority for the UAE offering PKI based solutions required in an e-commerce environment.

Trade Promotion and Advertising

Please click on the link below for the information on Trade Promotion and Advertising

http://www.buyusa.gov/uae/en/trade_promotion_advertising.html

Pricing

For consumer goods, price is the primary buying factor for the middle and lower classes. These market segments are served through small stores and shops in traditional souks, or markets. Retailers in this category operate under razor-thin margins--1% or 2% is common--and rely on volume. At the other end of the scale are the segments of the society with large purchasing power made up of the majority of the UAE nationals and businesses and tourists. For this group, price is not a primary buying factor and retail margins are exceptionally high. These segments are serviced through specialty shops. US exporters must be ready to use pricing aggressively to encourage market acceptance of their products main features.

The average importer markup on food products is about 10-15%. Retail food prices are generally 20-25% above import/wholesale prices.

Price plays a major role in the decision making process on all major government and commercial purchases. Companies bidding on government tenders submit Technical and Commercial proposals that are reviewed and evaluated separately. Despite the fact that the technical aspect weighs heavily with some of the more performance driven semi-government entities like the Abu Dhabi National Oil Company and the local utility companies, price continues to be a determining factor.

The relatively higher prices of US products and services can be attributed to higher quality and higher transport costs and is also an important factor making Indian, Chinese, Korean, and Japanese suppliers more competitive in this market. European companies are known to offer quality products in certain fields but because of the soaring Euro over the last year, they have been a lesser threat to US exporters.

Sales Service/Customer Support

The commercial and industrial markets are very competitive. For these markets price is also a key purchase factor, but quality, durability, and after-sales service are increasingly becoming dominant determinants for purchases by government and business. The increasing emphasis on after-sales service favors those products backed by local distributors with adequate part stocks and routine maintenance capabilities. The training of qualified maintenance and repair personnel is a critical marketing factor when catering to the more sophisticated end of the market.

Protecting Your Intellectual Property

In the past few years, the UAE government has shown a strong commitment and became the leader in the region in strengthening Intellectual Property Rights (IPR) enforcement in its ongoing bid to attract regional and international investment and trans-shipment. The UAE is a signatory to the World Trade Organization (WTO) and Paris Convention for the Protection of Industrial Property. The UAE government has passed new IPR laws and stepped up enforcement actions aimed at reducing or eliminating such practices, and bringing its IPR regime up to international standards. In the area of software, the UAE is considered by industry watchers as having one of the best records on copyright protection in the region. In Trademarks, the law provides that owner of the registration shall enjoy exclusive rights to the use of the trade as registered and can prevent others from using an identical or similar mark. The UAE government has also show commitment in the enforcement of pharmaceutical patent rights. (For more details see Chapter 6 "Investment climate".)

Due Diligence

One of the most important issues to US companies contemplating establishing agency relationships in the UAE is their prospective ability to terminate a registered agency. It is very difficult for US firms to terminate their agreements with local companies. To date this has been happened only after the US company has paid considerable amounts of money to buy their way out of an agreement. UAE Law provides the right for local companies to maintain their agencies irrespective of any specific performance criteria that may have been agreed by the parties and the UAE courts have repeatedly affirmed this right. In other words, establishing justified cause for termination of an agreement before the concerned authorities may be impossible, even in cases where the agent has

failed to perform. The best protection is serious research and due diligence prior to embarking on an agreement. Further, an agreement should be done only after receiving competent legal advice on how to structure the document. Depending on the agreement, a few of the items that should be specified are the performance measures for the local agent, the length of the contract, and listing of projects covered by the contract.

The US Commercial Service in the UAE can assist companies with performing due diligence through the purchase of an International Company Profile (ICP). The ICP helps U.S. companies evaluate potential business partners by offering a detailed report on U.A.E companies. ICPs provide information related to ownership and management structure, business activities, foreign companies represented, reputation in local market, and a specialist's opinion on the relative strength of a local firm and its reliability.

Local Professional Services

Please click on the link below for the list of Local Professional Services

http://www.buyusa.gov/uae/en/uae_professional_services.html

Web Resources

Please click on the link below for the Web Resources

http://www.buyusa.gov/uae/en/uae_web_resources.html

Chapter 4: Leading Sectors for U.S. Export and Investment

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Commercial Sectors

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- [Oil and Gas-Field Machinery & Services](#)
- [Pollution Control Equipment](#)
- [Medical Equipment](#)
- [Architecture/Construction/Engineering](#)
- [Computers / Peripherals](#)
- [Safety & Security Equipment](#)
- [Air Conditioning & Refrigeration Equipment](#)
- [Building Products](#)
- [Sporting Equipment/Recreational Equipments](#)

Aircraft & Parts

Overview

	2004	2005	2006 (estimated)
Total Market Size	1,200	2,300	4,500
Total Local Production	0	0	0
Total Exports	0	0	0
Total Imports	1,200	2,300	4,500
Imports from the U.S.			

The above statistics are unofficial estimates in millions of US dollars.

Exchange rates used US\$1 = 3.673 Dirhams.

- Note: Re-exports indicated where total imports exceed market size.

The air transport industry in the Middle East is experiencing the fastest rate of expansion in the world. According to a report by the Overseas Exhibition Services Ltd., passenger and cargo traffic is rising at the rate of 10% a year. According to the International Air Transport Association (IATA), facelifts on existing airports and construction of new airports in the region will tally over US\$38 billion over the next few years. Dubai's national carrier Emirates, announced in November 24, 2005 a stunning US\$9.7 billion order of 42 Boeing 777's airplanes, following an order of 30 Boeing 777-300ER (extended range) aircrafts for a total value of US\$6.4 billion.

The United Arab Emirates has acknowledged the importance of aviation as a vital artery that links it to the rest of the world. Building on centuries of tradition as a trading post in

the path for Africa, South Asia and the Gulf, the modern UAE offers a highly energized business environment coupled with the infrastructure and resources to service the full spectrum of global business needs.

Systematic efforts have been made over the past five years to expand the infrastructure of the aviation sector as both Abu Dhabi and Dubai move towards an era when they function as major hubs for airlines from across the globe. A reflection of the UAE as a modern country can be best seen in the futuristic plans laid out mostly by Abu Dhabi and Dubai for their sophisticated airports.

The growth and transformation of UAE into a major business and tourist hub is also evident by the tremendous increase in passengers, cargo and aircraft movements over the past few years.

According to the Dubai Department of Civil Aviation, traffic movement at Dubai International Airport has scaled new heights in 2006, with a 16.17 percent growth and 28.78 million passengers using the airport. Passenger movement is expected to continue growing in 2007 and to reach around approximately 33 million. Abu Dhabi International airport handled approximately 6.5 million passengers in 2006, almost a 100% increase from 3.4 million in 2003.

The Dubai based Emirates Airlines, one of the world's most profitable international airlines, operates an all wide-bodied fleet of 100 aircraft to over 88 destinations around the globe. Etihad Airways, the three years old UAE national carrier, currently operates a fleet of 20 aircraft and plans to acquire 56 wide-bodied aircraft by 2008.

Best Products/Services

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Aircrafts	2,500
Engines - Aircraft	1,000

Opportunities

It is difficult to forecast in this sector, because a single contract by Emirates or Itihad Airways for wide body aircraft can alter the statistical estimates.

Resources

Major trade fair:

Dubai Air Show November 11-15, 2007 - www.fairs-exhibs.com/airshow05/index

Dubai Heli Show November 11 – 13, 2008 – www.dubaihelishow.com

Abu Dhabi International Defense Exhibition & Conference (IDEX) 2009 – www.idexuae.com

E-mail: simon.manoukian@mail.doc.gov for additional information from the U.S. Commercial Service for the UAE.

Oil and Gas-Field Machinery & Services

Overview

	2004	2005	2006 (estimated)
Total Market Size	1,750	2,500	3,200
Total Local Production	0	0	0
Total Exports	100	150	180
Total Imports	1,650	2,350	3,020
Imports from the U.S.	740	1,055	1,360

The above statistics are unofficial estimates in millions of US dollars
Exchange rates used US \$1= 3.673 Dirhams.

NOTE: Re-exports indicated where total imports exceed market size. All figures are estimates in millions of USD.

The UAE has around 98 billion barrels of proven oil reserves, or about 9.8 percent of total proven world oil reserves, and 5.8 trillion cubic meters of proven natural gas reserves, approximately 4.6 percent of total world proven natural gas reserves. The majority of the oil and gas reserves are located in the emirate of Abu Dhabi, which holds around 95 percent of the UAE's total oil and gas established reserves. UAE oil production capacity is currently at 2.7 million barrels per day (mb/d) and the Abu Dhabi National Oil Company (ADNOC) plans to expand UAE's capacity to 3.0 mb/d by 2009.

Oil continues to form UAE economy's backbone. ADNOC and its group of 14 companies spent an average of \$3 billion per year over the last five years and that average is expected to clime to \$5 billion for the next 3-5 years as major surge in oil & gas production plans are under way. U.S. Suppliers of oil & gas field equipment and services command a 45% market share of the UAE's total imports and are know for their advanced technology and superior quality. U.S. Companies are in-demand for major engineering jobs and upstream well services.

Best Products/Services

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The most promising sub-sectors within this sector, with the estimated 2006 Total Market Size of each:

Major Sub-Sectors	Estimated Market Size
Drilling Equipment: Oil and Gas	700
Liquid Natural Gas Equipment	400
Storage and Pipeline	200
Chemicals	200
Instrumentation	100
Petrochemical Equipment	100
Services: Oil and Gas	1,500

Oil production averaged about 2.4 million barrels a day (b/d) in 2006, a five per cent increase on output levels in the previous year. In 2007, the indications are that these production levels will be sustained while work starts on expanding capacity. The Abu Dhabi Company for Onshore Operations (ADCO) will increase production capacity to 1.7 mb/d, Adma-Opco to 750,000 b/d and ZADCO to 650,000 b/d during the next five years. As part of the effort to improve and sustain output, the state-run Abu Dhabi National Oil Company (ADNOC) awarded in 2006 a 28 percent stake to ZADCO, the operator of the offshore Zakum field, to ExxonMobil; ZADCO is expected to spend over \$2 billion to increase output by 35%

Abu Dhabi currently produces 2.3 mb/d, making it the wealthiest and most powerful of all seven emirates. Dubai produces approximately 85,000 b/d and Sharjah and Ras al-Khaimah bring in about 10,000 b/d. Ajman and Umm al-Quwain hope to exploit hydrocarbon reserves to become gas producers. Abu Dhabi is expanding production capability beyond OPEC quotas to counter unplanned OPEC quota increases. ADNOC plans to develop downstream capabilities and expand crude oil production capacity. ADNOC has controlling shares in all major oil and gas ventures in the emirate. An estimated US\$5 billion of project work is either at the Front-End Engineering and Design (FEED) stage or about to be tendered to Engineering, Procurement & Construction (EPC) contractors.

ADNOC is studying a range of new projects in the upstream gas and the downstream petrochemicals sectors. Rising power generating and petrochemicals capacity had resulted in gas consumption doubling over the past decade and consumption is expected to reach 6,000 million cubic feet a day (cf/d) in 2007. Current gas processing capacity is 5,000 million cf/d and will rise to 7,000 million cf/d in 2008, with the completion of the third phase of the onshore gas development (OGD-3) and phase two of the Asab gas development (AGD-2). Over the next five years, an estimated US\$1 Billion a year is planned to be invested in new gas infrastructure, with the lead being taken by Abu Dhabi Gas Industries Company (Gasco).

ADNOC recently announced its plans to set up a new operating company in partnership with International Oil Companies (IOCs) to extract, process and supply about three billion cubic feet a day (cf/d) of onshore sour gas. 13 IOCs including: Occidental Petroleum, ExxonMobil, Chevron, Royal Dutch/Shell, BP, Total, Petro-Canada, ENI, Lukoil, and China National Petroleum Company responded to an initial inquiry to submit technical and financial proposals by December 2006. About 80 per cent of the UAE's total proven gas reserves of 213 trillion c/f is sour. The project will involve the installation of sweetening plants and related facilities. The gas will primarily be used as feedstock for planned new power and water desalination and petrochemical capacity in the emirate in 2010-2011 and for re-injection into oil fields to maintain reservoir pressure.

The integrated gas that is currently being implemented by ADNOC will produce condensates, liquefied petroleum gas (LPG), natural gas liquids (NGL) and ethane, as well as gas for re-injection, will drive a significant expansion of Abu Dhabi's petrochemicals base and the introduction of new product lines. Among the projects being studied are the expansion of fertilizer capacity, an aromatics complex based on

naphtha reforming at Abu Dhabi Oil Refining Company (Takreer) and a melamine unit, which is planned at Ruwais Fertilizer Industries (Fertil).

The most advanced new petrochemical scheme is the expansion of the Abu Dhabi Polymers Company (Borouge) complex at Ruwais. The phase three expansion would comprise a 1.4 million-tonne-a-year (t/y) ethane cracker, to feed 540,000 t/y of polyethylene (PE) and two 400,000-t/y polypropylene (PP) units. The expansion will make Borouge one of the most efficient petrochemical companies in the world. Abu Dhabi's Mina Zayed port will also be developed to handle the additional volumes of polymers exports.

Activity in the hydrocarbon sector is also picking up elsewhere in the emirates. A pre-front-end engineering and design (FEED) study has been carried for the grassroots refinery at Fujairah on the east coast. The 500,000-barrel-a-day facility will be developed jointly by the US' ConocoPhillips and Abu Dhabi-based International Petroleum Investment Company (IPIC). Feedstock for the refinery will be sourced from the Upper Zakum field in Abu Dhabi and will be supplied through a 350-kilometre main oil line.

UK's Indago Petroleum has entered a new petroleum concession agreement (PCA) with the Ras al-Khaimah government for exploration and production of the offshore Saleh field. Indago will take a 40 per cent stake in the new project company and will act as the operator, while the state-owned Ras al-Khaimah Gas Commission will hold the remainder. The concession is located 42 kilometers offshore and produces about 100 barrels a day (b/d) of condensate and a small amount of gas.

US' Sky Petroleum announced in late July 2006 plans to drill a second exploratory well at the Mubarak H2 concession offshore Sharjah. Work is due to start in late 2006 following the drilling of the first well in May to a depth of 15,020 feet at the Ilam/Mishrif reservoir. The reservoir is estimated to have reserves of 275 million barrels of oil and gas. The Mubarak H2 field has capacity to produce 60,000 b/d of crude oil.

Some of the current oil & gas projects in the UAE:

- Abu Dhabi Marine Operating Company (Adma) awarded in the fourth quarter of 2006 the main contract for the offshore Umm Shaif gas re-injection project. The estimated \$1,600 million EPC contract will involve the supply and installation of three platforms, 16 subsea pipelines and tie-ins to three existing wellhead towers and the existing Umm Shaif super complex for gas re-injection.
- Abu Dhabi Gas Industries Company (Gasco) invited companies to submit technical and commercial bids by Mid January 2007 for two project management consultancy (PMC) contracts to oversee FEED work on the integrated gas development (IGD) project. The scheme is one of the largest gas developments in the emirate after the Asab gas development/onshore gas development (AGD/OGD) and the sour gas extraction and processing projects and aims to deliver 500-1,000 million cf/d of new capacity.
- Zakum Development Company (Zadco) has plans to increase production capacity at the Upper Zakum field and processing facilities on Zirku island in Abu Dhabi. The company is currently in the process of conducting a study aimed at

increasing production to 750,000 barrels a day (b/d) from 550,000 b/d. The study will evaluate wellhead platforms, sub-sea pipelines and the four main crude oil processing trains on the island. It will also entail de-bottlenecking of the processing units on Zirku. The four-phase contract will involve: identifying the hazardous operations of the existing oil, gas and water separation facilities and the bottlenecks; proposing modifications to increase output; and carrying out detailed engineering for the proposed project.

- Abu Dhabi Gas Liquefaction Company (ADGAS) is in the process of awarding a US\$650 million contract for package one on the offshore associated gas (OAG) project. Three companies submitted commercial bids in mid-November 2006 for the supply and installation of compressor and booster stations on Das island. OAG, which will connect the onshore and offshore gas networks and increase gas utilization by 200 million cubic feet a day, is being carried out in three packages. Contracts have already been awarded for packages two and three, worth a total of US\$690 million.
- Abu Dhabi Company for Onshore Oil Operations (ADCO) is planning to award a four-year contract to provide PMC services for the following oil field developments: 1) Bida al-Qemzan, Ruwais and Qusahwira; estimated to cost \$1.5 billion, the project will entail the drilling of production wells and the supply and installation of gas-oil separation plants, slug catchers, a gathering network, pumps and related facilities. The Qusahwira field is located east of Shah; Bida al-Qemzan is situated to the west of Bab. The development aims to increase production capacity by 90,000 b/d. 2) Northeast Bab (NEB) phase two aims to add 100,000 b/d of capacity from the Rumaitha and Al-Dabbiyah fields. Sustainable production capacity is 150,000 b/d, following the earlier installation of two oil processing trains, in-field pipelines and related facilities. 3) Bab phase two for which a tender will be issued by early 2007 for the FEED contract, following the completion of a screen study by Adco. The project aims to increase production capacity by an additional 100,000 b/d through further development of the Thamama B reservoir. At present, the field has a design capacity of 420,000 b/d.
- Outside the overall PMC contract will be the Sahil, Asab & Shah (SAS) full-field development. Adco is planning to increase production capacity from the three onshore oil fields by a total of 60,000 b/d through major modifications to surface handling facilities and at an estimated cost of \$1.4 billion.
- Abu Dhabi Oil Refining Company (Takreer) is studying the feasibility of a number of projects including the construction of a Ruwais-based facility with total capacity to produce between 30,000-40,000 barrels a day of sulphur-free gas oil (SFGO) and raising capacity at the sulphur-handling terminal at Ruwais by 2,000 tonnes a day (t/d) to 8,000 t/d.
- Takreer is in the process of awarding a \$300 million EPC contract for the phase 3 expansion of the Ruwais sulphur handling project that covers the construction of two 1,100-tonne-a-day (t/d) granulation units, an 11,000-tonne cylindrical liquid and solid storage tank, and related infrastructure. In June 2006, Takreer awarded

a PMC contract for the planned world-scale aromatics complex at Ruwais. Known as the gasoline and aromatics expansion (GAE), the estimated \$850 million project involves the production of 600,000 tonnes a year (t/y) of paraxylene through naphtha reforming, with an option to produce benzene and gasoline.

- Abu Dhabi Polymers Company (Borouge) is in the process of bidding the \$2.5 billion phase three expansion of the Ruwais petrochemical complex. The proposed phase three expansion at Ruwais calls for the construction of a 1.4 million-tone-a-year (t/y) ethane cracker and several downstream units. In addition to a planned 540,000-t/y polyethylene (PE) unit, Borouge is mulling options for two 400,000-t/y polypropylene (PP) units, all using Borstar technology. Borouge has recently completed FEED on the proposed \$500 million construction of grass roots facility comprising two Xylene fractionations/Px recovery process trains yielding approx. 800,000 tpa paraxylene and 100,000 of benzene

Resources

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www.adnoc.com (offers links to all ANDOC group sites)

www.datamediasystems.net (subscription service that offers a comprehensive and updated list of projects in the energy and power sectors)

www.uae.gov.ae (will lead you to link to UAE Ministry of Energy)

Pollution Control Equipment

Overview

	2004	2005	2006 (estimated)
Total Market Size	240	335	402
Total Local Production	0	0	0
Total Exports	10	10	18
Total Imports	250	345	420
Imports from the U.S.	60	145	170

The above statistics are unofficial estimates in millions of US dollars.

Exchange rate US\$1 = 3.671.

- Note: Re-exports indicated where total imports exceed market size

In recent years, the UAE has taken significant steps to protect the environment. These include: the establishment of the Federal Environmental Agency (FEA) in 1993; the creation of the Environmental Agency for Abu Dhabi (EAD) in 1996, the establishment and the full implementation of the UAE Federal Environmental Law 24 of 1999, the adoption of programs by municipalities for better environmental practices, the creation of separate entities by the major industrial institutions for the protection of the environment,

the treatment and disposal of solid and medical waste, the treatment of wastewater, and several other initiatives.

Considering the vast commercial and industrial developments and a population increase of approximately 10%, which puts more demand on the countries resources, the UAE is expected to have invested several billions of US dollars by the turn of the decade in environmental and pollution control projects. These projects are linked to the oil and gas industries, conservation of water and power generation, waste management, land management and air pollution.

The UAE production of water is approximately 510 million gallons per day of which 80 percent is desalinated seawater. An estimated US\$5 billion will be spent on improving water resources in the coming years because the need for water in general and desalinated water in particular, will triple to 713 million gallons per day by the year 2015.

Nearly all of the wastewater in the Emirate of Abu Dhabi is treated and used to turn areas of desert into green areas. The Emirate of Abu Dhabi has formed Abu Dhabi Sewerage Services Company (ADSSC) with assets valued at US\$2.45 billion for the privatization of the wastewater treatment systems. The company plans a US\$245 million expansion of its two major water treatment plants in Al Mafraq and Al Ain, through strategic investors that will take share of the existing assets and finance new assets. ADSSC will be looking at privatization of other parts of the business like wastewater collection, distribution, etc. There are also 22 minor wastewater treatment plants in the Emirate of Abu Dhabi. Total capacity stands at 350,000 cubic meters per day with 7,500 km of sewer and 300 pumping stations. The company is planning to pump in fresh investments in additional treatment capacity. Commercial possibilities are bright in Abu Dhabi in view of the upcoming industrial cities and massive developments in the tourism and residential sectors. Moreover, residents of Abu Dhabi may soon have to pay sewerage charges in addition to their water and electricity bills to offset the subsidy coming from the government. At present, residents of Dubai, Sharjah and Ajman are paying sewerage charges.

The Drainage and Irrigation Department of Dubai Municipality has started a new sewage treatment plant in the Aweer area. The new plant has a capacity for treating 330,000 gallons of sewage water per day, which will be used for irrigating the green areas in the prison compound, which will be set up soon.

The UAE generates approximately 561,000 tons per day of solid waste, which includes household, commercial, industrial, animal, agricultural, and medical waste. More than 40 percent of UAE municipal solid waste can be recycled and reused. An additional 30 to 40 percent of the waste can be made into compost and used as fertilizer. The Abu Dhabi Municipality has contracted two companies for the private collection and transfer of solid waste and will be contracting two more in the near future.

Abu Dhabi has privatized solid waste treatment and disposal services. It has recently awarded a 10-year contract for the design, construction and operation of a municipal solid waste management services for the whole of the Emirate. The contractor entered into a 10 years agreement with the Abu Dhabi Municipality to include a MSW composting facility at the Al Dhafra site, a new sanitary landfill beside the existing Landfill at Al Dhafra site, a new inert waste landfill area at the Al Dhafra site, five transfer stations for MSW in the Western Region on the sites of existing dumpsites, a new

sanitary landfill beside the site of the existing landfill of Ruwais, a green waste composting facility at the Ruwais site, upgrade of the green waste composting facilities at Liwa and Ghayathi, and transportation of waste between the different sites, in particular the transfer stations and the transfer and sorting facility to the sanitary landfills.

In 2004, MSW generated in Dubai amounted to 1.8 million tons. The Waste Services Section of the Environment Department is responsible for collection of general waste, green/horticultural waste and liquid waste while the Waste Treatment Section is responsible for treatment and disposal of all wastes. Private waste collection companies accounted for 49% of the General Waste collected in Dubai in 2003 and 53% in 2004. They are also involved in collection of construction & demolition (C & D) waste and are the sole collection service providers for hazardous waste and medical waste. Organized collection of recyclable material by private companies commenced in the early 1990s. 49,778 tons of recyclable materials were collected in 2003 and 47,870 tons in 2004, of which the majority was waste paper and Old Corrugated Containers (OCC) including a limited amounts of plastics, glass and metals. For the last five years, the municipality has pursued the bring scheme approach toward recycling.

Dubai Municipality has announced the setting up of the region's largest waste recycling project with private sector investment. The project will be set up under a Build, Operate and Transfer (BOT) arrangement, in which the company will invest the money for constructing the plant, and transfer the ownership to the Municipality, by the end of a 20-year contract. Dubai municipality operates landfills at five different locations in the Emirate. Only MSW is landfilled at three of these sites. There is a site exclusively for the disposal of C & D Waste while Hazardous Waste is treated and disposed at the Jebel Ali Hazardous Waste Treatment Facility.

In 2005 in the Emirate of Fujairah Municipality collected approximately 50,000 tons of MSW of which 30%-40% are sent to the Fujairah Fertilizers Factory to be processed into compost and the rest dumped into landfills. The Fertilizer Factory is a government owned facility established by the aid of an Italian company in 1986. Although, the designed capacity of the factory is 100 to 102 tons per day, the current actual capacity is 40 tons per day and the factory treats household's wastes for Fujairah town. Collection of MSW is entirely the responsibility of the municipality. There are no current plans to privatize the services.

Ras Al Khaimah generated 208,050 tons of solid waste in 2004, of which 325 tons are MSW and the rest is C&D Waste, green waste and tires. Ras Al Khaimah developed the first integrated waste management program for solid waste disposal in UAE and in the entire region, which is based on US EPA standards. Collected waste is transferred to a material recovery facility where all MSW is sorted for recycling and the remaining is sent to landfill in bales. This has reduced the pollution from the waste collection vehicles as previously 51 trips of trucks used to go to the landfill and now only five trucks take the baled waste. The landfill has a gas recovery system, which started operation since 2000-2001 and meets all US EPA stringent compliance requirements. The green waste, wood waste and the C&D waste go to inert waste landfill. Future plans are to start recycling green waste; wood waste and C&D waste.

In 2004, the MSW generated by the Emirate of Sharjah was 420,850 tons. Waste is collected by the Municipality and sent to a transfer station in the Industrial city. At the industrial city the waste is sorted and organic and green waste is sent to the Emirate of

Sharjah Compost Plant for recycling. The Compost Plant receives 47,257 tons of MSW waste, which is then treated and made into 37,000 tons of compost used as fertilizer by the Municipality for agricultural purposes. More than 6,387 tons of green grass are collected from public parks in the emirate, in addition to 453 tons of trees. The liquid waste treated at the plant totaled 21 tons that were treated biologically and were used in producing a fertilizer, which is an organic fertilizer used for agricultural lands and is odorless and free of pollutants. The remaining waste of which 50% is C & D waste is sent to a Landfill that has the capacity of 2200 tons of waste per day.

Sharjah Municipality is building an environmental complex, which is to be completed soon, to recycle waste that will include recycling plants, construction and demolition sites and a materials recovery facility in which waste can be segregated. Most of Sharjah's waste will be dealt with at the site. Construction started in May and is expected to be finished in 20 months. Some more specialized units at the site will focus on tire recycling and medical-waste treatment with high-temperature sterilization equipment. Meanwhile, liquid waste treatment ponds will allow for the recovery and processing of sewage sludge so it can be used as compost. A leachate collection plant will send water through waste material to take out some of its soluble parts. There will also be two evaporation ponds for the treatment of hazardous industrial waste; deep tanks built with a design that removes any risk of contaminating the ground water; and two liquid-waste evaporation ponds. Waste specialists from Austria, under a company named Emirates Environment Technology, are building the village.

The Emirate of Umm Al-Qaiwain has signed a contract with a private company to build a garbage disposal enclosure of an international standard. The project will be built on a 400m x 600m area and should be complete soon.

Abu Dhabi National Oil Co and its group of companies are addressing vital environmental issues under their new Health Safety and Environment (HSE) policy and objectives. These include elimination of hydrocarbon flaring, abolition of continuous venting of hydrocarbon disposal, optimization of land use and energy resources, and re-injection of produced water and other effluents. HSE also examines ways to minimize the use of oil-based muds and the disposal of drilling muds and cuttings, so as not to contaminate the environment. It also looks at reducing and controlling solid and other wastes, including treatment and disposal as per international standards. Most importantly, HSE not only plans the clean up of oil and chemical spills, but also works to prevent them.

A Royal Decree was recently issued on medical waste from hospitals in Abu Dhabi. The decree calls for a total ban on the disposal of medical waste in containers not designed for this purpose. It stipulates that all health centers should separate their medical waste from other waste material, then dispose of it in specially designed containers supplied by the municipality. Approximately 11 to 13 tons per day of medical waste, including infectious and non-infectious wastes, are generated in the UAE. It is worth mentioning that several new government and private hospitals are in the pipeline.

The General Authority for Health Services for the Emirate of Abu Dhabi has issued a tender for a Build/Operate contract for the collection, treatment and disposal of Bio-Hazardous Waste from public and private hospitals/clinics/laboratories/dentists, etc. for the Emirate of Abu Dhabi. The term of the concession agreement will be for 10 years

from the Scheduled Commercial Operation Date. The expected waste generated in the Emirate of Abu Dhabi Area is estimated at about 2,500 tons per year.

Air pollution in the UAE is mainly due to power generation and transformation plants, vehicles and industrial emissions. The number of cars in the emirate of Abu Dhabi alone has increased from 40,448 in 1991 to 98,589 in 1995 and it is expected to reach approximately 300,000 by the end of 2005. Based on a resolution by the Higher Council of Leaders of the Gulf Cooperation Council (GCC) issued in December of 1998, the UAE phased out leaded gasoline and replaced it with unleaded gasoline, which came into effect in early 2003. Vehicles that were equipped for unleaded gasoline had two options, either use the unleaded gasoline with special chemicals added to it to make it useable or add catalytic converters to their cars. By 2007 all vehicles in the UAE should either have catalytic converters or be equipped for unleaded gasoline. Dubai Municipality is responsible for the collection and disposal of bio-hazardous waste for the Emirate and has no future plans for privatization.

The UAE is well known for the construction of building towers. Buildings that are 15-20 years old are knocked down and replaced by new, taller ones. Dust resulting from the demolition of old buildings is enormous. However, the used iron bars are recycled by smelters in order to be re-used while cement fragments are crushed and treated for re-use in landfill operations.

The Federal Environment Agency and the General Secretariat of Municipalities spend millions of dollars annually on environmental feasibility studies, awareness campaigns and development of human resources for carrying out environmental missions.

Article 4 of the UAE Federal Environmental Law #24 mandates that the implementation of any project in the UAE requires an Environmental Impact Assessment (EIA) to ensure that the project does not adversely affect the environment. An application for an environmental permit has to be submitted for any proposed project by the project proponent/owner to the Environment Agency of Abu Dhabi (EAD), which will decide whether the project needs a comprehensive EIA, a limited EIA or no EIA. Once it is decided that an EIA is needed, the project proponent (or his consultant) has to prepare the EIA scope of work. The latter will be reviewed by EAD, which approves the project based on the review of the EIA study report. EAD will also oversee the implementation of the EIA recommendation. A law is currently being drafted for the emirate of Abu Dhabi whereby all EIAs should be carried out by only pre-qualified consultants. EAD has been tasked to pre-qualify environmental consultants.

There is minimal local production for environmental protection equipment and supplies in the UAE. However, water pipes, fertilizers, cement, paper products, nylon bags, valves, and other items are locally produced. US manufacturers and exporters enjoy an excellent reputation for product technology, quality and durability and US market share is expected to increase. US companies face tough competition from the Europeans in the UAE, who generally have offices here and travel frequently to the region. Providing after-sale maintenance services is essential and US companies are advised to establish a presence in the UAE to be able to compete. In general, US companies with a manufacturing presence in the UAE and the GCC are most likely to be able to compete in the UAE market, given the relatively low cost of production. The UAE enjoys a free trade market system. An over-the-board custom duty of five percent applies to all

imports with the exception of a few items. There are no restrictions on foreign exchange and money transfer operations.

Best Prospects/Services

The most promising sub-sectors within this sector, with the estimated 2006 Total Market Size of each in millions of US dollars:

Wastewater	232
Solid Waste	120
Medical waste	35
Air pollution	15

Opportunities

Dangerous Waste Residues Management Project: Abu Dhabi-based refining company Takreer is undertaking a US\$47 million project for ADNOC and its Group of Companies that involves the effective disposal of waste. The project will manage all the dangerous waste products produced by ADNOC & its Group of companies by utilizing the latest technologies for treatment of hazardous waste in accordance with international standards. The project consists of establishing a complete hazardous waste treatment facility. A specialized warehouse for all waste treatment is also under consideration. The new operation will rely heavily on stabilizing and neutralizing the negative effects of solid waste through chemical treatment by combining such wastes with cement to produce concrete blocks that can be buried in a safe manner, at varied depths. The second method consists of segregation of water from hazardous residues through a high technology process. The third method is built around burning solid waste in a high temperature furnace, in order to destroy all hazardous organic material present in the waste. This method helps to dispose of hazardous material such as mercury that is in light bulbs.

Emirates of Sharjah Waste Recycling Project: Sharjah Municipality is building an environmental village to recycle waste that will include recycling plants, construction and demolition sites and a materials recovery facility in which waste can be segregated. Most of Sharjah's waste will be dealt with at the site. Some more specialized units at the site will focus on tire recycling and medical-waste treatment with high-temperature sterilization equipment. Meanwhile, liquid waste treatment ponds will allow for the recovery and processing of sewage sludge so it can be used as compost. A leachate collection plant will send water through waste material to take out some of its soluble parts. There will also be two evaporation ponds for the treatment of hazardous industrial waste; deep tanks built with a design that removes any risk of contaminating the ground water; and two liquid-waste evaporation ponds. Waste specialists from Austria, under a company named Emirates Environment Technology, are building the village.

Ras Al Khaimah Central Sewage System Project: A US\$35.4 million contract for the first phase of the US\$81.7 million central sewage system has been awarded to Jog Union Engineering LLC by the Ras Al Khaimas Sewage Authority on behalf of the emirates government. Negotiations for the second and third phase are ongoing. Halcrow is the consultant for the project. The full capacity of the plant will be 60 million

litres per day. This is the highest quantum of waste that this emirate is estimated to generate by 2030. The new central sewage system will be financed by a loan taken by the emirate's government from the Commercial International Bank. Sources at the emirate's Emiri Court said residents will be charged one-fourth the cost of their water consumption as sewage fees, and that fee will be automatically added to the monthly water and electricity bills. Once the laying of the 450-km sewage pipelines of the first phase is completed, the owners of houses and commercial firms will be required to pay connection fees that will be fixed later by the Sewage Authority.

Refuse Enclosure for the Umm Al Quwain Emirate: The Emirate of Umm al-Qaiwain has signed a contract with a private company to build a garbage disposal enclosure of an international standard at a cost of US\$1.4 million. The project will be built on a 400m x 600m area.

Ajman's Sewerage Project: The emirate of Ajman is constructing a US\$140.2 million sewerage treatment plant to be completed in 2007. The project is regarded as one of the biggest ventures ever undertaken in Ajman. It will eventually comprise of a main treatment plant on the outskirts of the city, and 22 individual and mostly underground pumping stations, apart from 250 km pipeline network to connect properties to the system. Each property owner in Ajman is required to contribute to the construction of the network through payment of a connection fee, which will depend on the size of the individual property. Ajman Sewerage (Pvt) Co. Ltd. will finance, build, operate and manage the new collection network comprising over 22 pumping stations, 225 km of gravity pipeline and 30 km of pumping mains. The system also includes a new 49,000cm a day wastewater treatment plant. Total cost of the project is US\$140 million of which about US\$26 million will be covered by equity, US\$80 million by a loan from a group of four banks and the balance by advance payments of connection fees.

Jebel Ali Sewage Treatment Plant: Dubai Municipality is planning a US\$136 million project to expand its sewerage treatment capacity through a new grassroots treatment plant at Jebel Ali, along with a proposed expansion of the existing Al-Aweer plant. The scope of work for Phase I will include a capacity of about 250,000cm a day (cm/d). Three further phases are planned at the site, which will take overall capacity to 1 million cm/d. Montgomery Watson has been appointed as the consultant for the Jebel Ali plant. First-phase designs are completed and tender issued. Construction is scheduled to take three-four years. Dubai's existing treatment plant at Al-Aweer may also be expanded. Montgomery Watson is carrying out a feasibility study focusing on expanding the plant and improving its efficiency. The plant was last expanded in 1998, with capacity increasing to 260,000 cm/d.

Sharjah Wastewater Treatment Phase 6 Project: The Project is estimated at US\$25.9 million and it includes the installation of a new treatment unit, demolition of certain facilities built under the first phase, relocation of a pipe rack, new inlet works, construction of a pumping station and a substation. This project will increase the plant capacity to 140,000cm.

Ras Al Khaimah Solid Waste Management Project: Ras Al Khaimah Municipality solid waste management project is being implemented by Ceres Inc of California. The project includes design, installation, and commissioning of a recycling center and material recovery facility.

Nakheel Water Treatment Plant: Istithmar, the investment company of Nakheel has signed a contract with Hyflux for the construction of new water treatment plants in Dubai worth US\$400m. The work scope includes construction and operation of wastewater plants. Hyflux will design, build and operate wastewater plants for Nakheel over the next three years.

Resources

<http://www.ee-uae.com/> (Environment Exhibition and Conference)
<http://www.fed.gov.ae/> (UAE Federal Environmental Agency)
<http://www.erwda.gov.ae/> (Environmental Research and Wildlife Agency)
<http://www.adm.gov.ae/> (Abu Dhabi Municipality)
<http://www.dm.gov.ae/main.html> (Dubai Municipality)
<http://www.shjmun.gov.ae/> (Sharjah Municipality)
<http://www.rakmunicipality/> (Ras Al Khaimah Municipality)
<http://www.datamediasystems.net/> (Data base for updated list of projects in the UAE)

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Medical Equipment

Overview

	2004	2005	2006 (estimated)
Total Market Size	197	217	235
Total Local Production	7	11	12
Total Exports	2	7	8
Total Imports	206	235	255
Total Imports from the US	70	85	97

The above statistics are unofficial estimates in millions of US dollars.

Exchange rate US\$1 = 3.671

Note: Re-exports indicated where total imports exceed market size.

The UAE has seen remarkable progress in health care and comprehensive health programs have been adopted to meet the needs of UAE society. The UAE has a comprehensive, government-funded health service and a developing private health sector. Health care infrastructure has kept pace with other health care developments to ensure that adequate services are provided in the emirates. Both the Government and private sector expansion and upgrading are ongoing. The average annual growth during the next three years is estimated at 15 percent, due to the expansion in the number of hospitals and an increase in private health care facilities. Moreover, the UAE's

explosive population growth has benefited many sectors of the economy and the medical equipment industry is no exception. According to a government report, the UAE population is expected to surge to 6.6 million by 2010 if current growth rates are maintained.

In 1979 the UAE had only seven hospitals, currently there are 68 hospitals with a total of 8,343 beds and well over 110 well-equipped modern primary health centers and 12 Mother & Child Health Care Centers. The MOH runs 15 hospitals with 2100 beds and 76 PHCs, GAHS runs 12 hospitals with 1805 beds and 46 PHCs, DOMS runs four hospitals with 1524 beds and 20 PHCs. The Department of Defense runs three hospitals and Abu Dhabi National Oil Company (ADNOC) runs one hospital with 36 beds. The private sector owns 31 hospitals with a total of 1461 beds. This is notwithstanding the two Iranian and maternity hospitals in Dubai and Fujairah. According to the MOH, in the UAE there are 1281 private clinics, 200 of which are dental clinics.

In 2001, The General Authority for Health Services (GAHS) was established by a royal decree with a mandate to manage all the Ministry of Health hospitals and PHCs within the Emirate of Abu Dhabi. The aim of the GAHS is to upgrade and operate all of the Emirate of Abu Dhabi hospitals according to accredited international standards. It is said that GAHS has an open budget for 2005, which could exceed US\$800 million, of which a major portion is spent on building new hospitals and upgrading current hospitals. Currently GAHS operates 12 hospitals with a total of 1805 beds, with on going expansion efforts to increase the number of beds to 2500 beds. GAHS also operates 46 PHCs. GAHS has recently signed an agreement with Johns Hopkins Medical for the management and operations of Tawam Hospital for the next 10 years whereby JHM will employ its medical expertise in the field of health services in the UAE. GAHS is also negotiating other similar agreements with international healthcare providers for other major hospitals in the Emirate of Abu Dhabi.

The Ministry of Health (MOH), whose budget for 2005 was cut to \$230 million after the creation of GAHS, has federal responsibilities over the healthcare services in the UAE including managing the Northern Emirates healthcare system, excluding Dubai Emirate. Approximately five percent of the MOH budget is spent on medical machines, tools, and supplies. Currently MOH operates 13 hospitals with 2100 beds and 61 PHCs distributed throughout the Northern Emirates. MOH has in the pipeline a plan for a 500-bed referral hospital, which will service the population of the Northern Emirates.

Dubai Department of Healthcare and Medical Services (DOHMS) was established in 1972 by the Ruler of Dubai to provide healthcare services in the Emirate of Dubai. DOHMS manages four hospitals, with 1504 beds and 20 PHCs & peripheral clinics distributed throughout the Emirate of Dubai.

On November 5, 2002, Dubai launched the Dubai Healthcare City (DHC) project. This new project will create a global healthcare center in Dubai. The total cost of this project is estimated at US\$1.8 billion and is expected to be completed and fully operational by 2010. DHC will include medical education and a research center, specifically addressing postgraduate schools and on the job education and clinical research. It will include a leading and innovative business center leveraging the integration of technology and healthcare services (e.g. Tele-Health, E-enabled services). The DHC project consists of three medical clusters: 1) The University Medical Complex which includes a University Hospital, a Medical School, a Nursing School, and a Life Sciences Research Center; 2)

The Medical Cluster which includes Day Clinics, a Specialized Diagnostic Laboratory, and a Rehabilitation Center; and 3) The Wellness Cluster which includes, Check up Clinics and Sports Medicine. Phase I of the project has been completed and sold out. Ninety per cent of the planning for phase II, which is four times more than phase I, is completed and investment opportunities in this phase will be put on offer shortly. Total investments in phase I and phase II has been projected at US\$2.9 billion.

In 2005, the UAE market for medical equipment and supplies was estimated at US\$235 million, with US imports accounting for 28.5 percent of the total. With the recent increase in the Euro exchange rate, the demand for US medical equipment in the local market has increased noticeably. Major US imports are diagnostic, therapeutic and patient monitoring equipment, which are perceived to be high technology and state of the art. US medical equipment and supplies as well as healthcare technology and services are considered to be highly reliable and are preferred. The US commands a major market share with regard to imaging and monitoring equipment, ventilators, and life support and operating theater equipment. Local production accounts for only 7.5 percent of the market for medical equipment and supplies. Only two percent of imports and locally produced medical supplies are re-exported. Aside from the US, the UAE imports medical equipment and pharmaceuticals from France, Germany, Italy, UK, Italy, Sweden, and Japan. Companies exporting medical equipment to the UAE are required to have a local agent registered with the MOH. Medical equipment carries a five percent import duty.

Best Prospects/Services

The most promising sub-sectors within the healthcare sector, with the estimated 2006 Total Market Size of each in millions of US dollars:

Diagnostic equipment	70
Therapy & Rehabilitation equipment	60
Disposables	50
Monitoring Equipment	45
Medical Aids	30
Surgical	20
Other	50

Opportunities

The following is an indicative, but not a comprehensive list, of opportunities available in the UAE in the healthcare sector:

- 125 bed hospital servicing Jumeirah, Jebel Ali and New Dubai districts of Dubai, the first phase of which is to be completed by December 2007 (US\$81.7 million);
- 200 bed hospital to service residents of Umm al Quwain (US\$54.4 million);
- 65 bed International Modern Hospital in Dubai to opened in May 2005, run by the International Medical Group. Includes various outpatient clinics, ophthalmology, cardiology and ENT departments, dietetics, emergency services, intensive care,

- internal medicine, obstetrics & gynecology, physiotherapy, radiology and surgery (US\$27.2 million);
- Private hospital to be built next to the existing Saqr hospital in the Emirate of Ras Al Khaimah;
 - Welcare World health Systems 210 bed City Hospital at the Dubai Health Care City to be complement the Group's existing Creek Hospital. The new facility will specialize in cardiology and orthopaedics;
 - Mayo Clinic Middle East Regional Office opened in Dubai Health Care city in April 2005 specializing in cardiology outreach services, diagnostic and non-invasive therapies;
 - MOH New Rashid Hospital to replace the existing Rashid Hospital in Dubai. The 600 bed facility will concentrate on improving dental and rehabilitation services and controlling infectious diseases but will also boat a coronary care facility and intensive care and burns unites (US\$81.76. million);
 - MOH 500 bed referral hospital to serve the Northern Emirates. Project is in planning phase.
 - Private healthcare group NMC opened a specialty hospital in the Al-Nahda district of Dubai in March 2005. The 100-bed hospital specializes in allergies, cardiology, maternity care and pediatrics (US\$225 million);
 - The Canadian Specialist Hospital, a private multi specialty facility opened in January 2005 in Dubai;
 - 100 bed private hospital for Maternity and pediatric hospital in Abu Dhabi is in design stage.
 - Two story maternity unit to be built at Fujairah Hospital, including 90 beds, three operating theaters, five labor rooms, clinical and emergency areas and 28 beds for newborn and premature babies (US\$14 million);
 - Expansion of Zulekha Hospital in Al Nahda completed in October 2004, with 75 beds and specializing cardiology, nephrology, endocrinology, plastic surgery, orthopedics, pediatrics and dermatology;
 - Expansion of Kalba Hospital completed in September 2004 (US\$322.4 million);
 - German Sports Medical Center, to be built in Dubai's Sport city, is expected to be completed by summer 2006 and will specialize in cardiology, orthopedics, neurosurgery and rehabilitation.
 - Cleveland Clinic has signed a 15 years with the Abu Dhabi Government to establish, develop and run a Cleveland Abu Dhabi Clinic using its systems, procedures, guidelines and standards. Details about the hospital are still not clear, but Cleveland was given a 3 years deadline to have the project up and running.

Resources

www.moh.gov.ae

www.dohms.gov.ae

General Authority for Health Services (no website)

www.arabhealthonline.com

Commercial Specialist:

Rula Goussous Omeish

P.O. Box 4009

Abu Dhabi, U.A.E.

Tel: 971-2-414 2304; Fax: 971-2-414 2228

E-mail: rula.omeish@mail.doc.gov

Architecture/Construction/Engineering

Overview

	2004	2005	2006 (estimated)
Total Market Size	322	369	440
Total Sales by local firms	72	77	92
Total Sales by foreign firms	250	292	348
Total Sales by US owned firms	75	90	102

The above statistics are unofficial estimates in millions of US dollars.

Exchange rates used US\$1= 3.673 Dirhams.

The construction industry plays a substantial role in the UAE's economy, accounting for almost 20 per cent of its GDP. Looking at the macro-economic level, the increase in oil revenue creates an increase in Government wealth and expenditure.

The UAE has a young, ever growing population leading to massive housing requirements while the oil revenues continue to drive a construction boom in both the public and private sectors.

The UAE is a fertile environment for construction because of its growing economy. The UAE dominates the gulf construction sector accounting for 63.7 percent of the total value of projects under construction, with Saudi Arabia, Qatar, Kuwait, Bahrain, and Oman to follow suit.

An active public sector and the commitment of governments to develop and enhance their infrastructure have lead to the commissioning of hospitals, fire stations, tourism and infrastructure facilities.

Private sector development focuses firmly on hotels, leisure and commercial developments. shopping malls, apartment blocks, residential developments and office towers as the growth and significance of tourism and trade continues at a rapid pace. These projects in turn will boost the business of the entire spectrum of supply industries.

The number of hotel establishments in Dubai also witnessed a marginal increase – 415 in 2006 compared to 407 in 2005. Dubai is looking to build at least 31 hotels in the Bawadi project alone, about 60 on the Palm islands and a number of luxury hotels in various other developments over the next five to seven years.

The introduction of freehold property ownership by non-UAE and non-GCC residents has helped this industry grow. The UAE's geographic location makes it a prime candidate for investment. Investors look towards real estate as investment vehicles. The UAE has no constraints on architectural vision and the pace of construction is very fast.

The potential of the UAE's construction sector is being recognized globally. All major projects require international construction project management firms to supervise work execution. US companies enjoy an excellent reputation for such services. There are no regulatory /demand issues affecting the market for ACE services.

Best Products/Services

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Civil engineering services	120
Petrochemical Engineering Services	82
Hotel A/C/E/services	50
Airport & port development	40

Resources

Dubai Municipality - www.dm.gov.ae
Department of Economic Development - www.dubaided.gov.ae
UAE Contractor's Association - [ww.uaeconractors.com](http://www.uaeconractors.com)
Dubai Customs - www.dxbcustoms.gov.ae
Dubai Chamber of Commerce - www.dcci.ae
Gulf News - <http://www.gulfnews.com/home/index.html>

Major trade fair:

Cityscape – October 16-18, 2007 - <http://www.cityscape-online.com>
To be held in Dubai, U.A.E.
E-mail: minila.mathews@mail.doc.gov for additional information from the U.S. Commercial Service for the UAE.

Opportunities

Planned construction is the focus of the United Arab Emirates. All the Emirates particularly Dubai, Abu Dhabi and Ras Al Khaimah have been moving ahead at a fast pace in the construction of infrastructure.

In Dubai, large property developers such as Nakheel, Emaar, Dubai Properties and Dubai International Properties have announced projects worth US\$26 billion while Dubai Municipality, Dubai Water and Electricity and the Department of Civil Aviation are planning projects costing another US\$20 billion.

Abu Dhabi until recently, was dominated by oil and gas projects and independent water schemes, has announced major developments in the real estate sector. The major projects in Abu Dhabi include the Al Raha beach resort by Aldar Properties, Saadiyat island development by Tourism Development and Investment Company, Shams Abu Dhabi by Sorouh, Reem island development by Tamouh Investments and Najmat Abu Dhabi by Reem Investments.

Ras Al Khaimah, another emirate of the UAE has announced several major projects .The mega developments include Mina Al Arab, La Hoya Bay development – Al Qasr Island and the Airport Business Park.

Computers / Peripherals

Overview

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	2004	2005	2006 (estimated)
Total Market Size	635	350	385
Total Local Production	0	0	0
Total Exports	413	117	128
Total Imports	1048	467	514
Imports from the U.S.	116	42	46

The above statistics are unofficial estimates in millions of US dollars.

Exchange rate US\$1 = 3.673 dirhams.

Note: Re-exports indicated where total imports exceed market size.

Private and public sector entities try to keep pace with current technology and communication methods by using computer equipment in-line with what the current market offers. Computers of US origin are seen as attractive buys for those wanting quality products, as the margin of pricing is negligible when compared to a locally assembled machine. US manufacturers are looked upon as market leaders and will maintain their edge to the extent that they continue to be able to introduce state-of-the-art technology and products at competitive prices. A factor that has grown this market is the e-enablement of local government offices. The sole local ISP has also been trying to increase the number of users for internet access. Growing awareness of the value of accessing the internet has augmented the home PC market, which is expected to further increase. Local governments are placing great emphasis on Information Technology (IT) being made available in public schools. Computer assembly plants in the Jebel Al

Free Zone (JAFZA) assemble Acer and Supra brands. Such products, when brought into the UAE from JAFZA are considered imports.

The estimated recorded market share of 9% in 2005 for US computer imports into the UAE does not reflect the true picture, as US computer branded products are also imported from factories located outside of the US. Major competitors are China, Germany, UK, Japan, Taiwan and the Netherlands. There are no import restrictions for the computer industry. Effective January 1, 2003, customs duty became five percent. US companies need to obtain USG approval before exporting certain high-end sophisticated computer equipment to the UAE.

Best Products/Services

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The most promising sub-sectors within this sector, with the estimated 2005 total market size of each in millions of US dollars:

Personal Computers	42
PC Notebooks	38
Networking Solutions	36
Computer Monitors	29
Multimedia Products/Upgrades	26
Modems	16
File Servers	15
Client Server Systems	13

Opportunities

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The UAE Federal government has approved for a second telecommunications company to offer services in the UAE to start on February 11, 2007. Our late President, His Highness Sheikh Zayed bin Sultan Al Nahyyan, made the initial announcement, providing for a second telecommunication company to operate in the UAE in April 2004 via Federal Decree No.3. This decree abrogated the exclusive operation of the telecommunication sector by Etisalat, the sole service provider for the UAE.

Aside from the fact that a new entrant in the market would need to buy equipment, it is hoped that competitive pricing in the telecommunication sector will drive the need for computer related products even higher.

Resources

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Emirates Telecommunication Corporation (Etisalat) – <http://etisalat.ae>
(The organization that pre-approves hardware/software that is used in-country for all telecommunication service.)

Comtrust – <http://www.comtrust.ae>
(Comtrust, the Digital certificate provider, which is part of eCompany, a fully owned subsidiary of Etisalat)

The Institute of Electrical & Electronics Engineers – <http://www.emirates.org/ieee/>
(Computer Society, UAE Chapter)

Major trade fair:

GITEX - September 8-12, 2007 - www.gitex.com
To be held in Dubai, U.A.E.

E-mail: anne.desouza@mail.doc.gov for additional information from the U.S.
Commercial Service for the UAE.

Safety and Security Equipment

Overview

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	2004	2005	2006 (estimated)
Total Market Size	500	750	950
Total Local Production	0	0	0
Total Exports*	50	75	100
Total Imports	450	675	850
Total Imports from US	70	130	170

The above statistics are unofficial estimates in millions of dollars.
Exchange rates used US\$1 = 3.673 Dirhams.

The UAE market offers good opportunities for US security and safety systems and equipment firms. The current total market size is estimated at around US\$1 billion; the market is estimated to increase by 10 % annually over the next five years as a number of security-related projects are in planning stages. According to UAE Central Bank data, defense and security spending account for up to 20 % of overall expenditures in 2005, UAE allocated \$ 6.45 billion to defense and security, which accounted for 19.4 % of the actual spending of US\$33.3 billion. Indications are that UAE maintained same level of proportionate spending in 2006.

Suppliers of US security and safety equipment currently have over 20 percent of the total imports for 2005 while Asian firms have about 45 percent and European firms have 35 percent. The UAE Government (UAEG) is concerned with safety and security of its citizens and critical infrastructure. New plans to better secure sensitive areas, and installations, as well as protect prominent government officials are continuously being drawn up and existing installations updated.

According to a recent study, the six Arab Gulf states (GCC) have spent a staggering US\$277 billion on defense and security over the last eight years irrespective of high or low oil revenues. The amount accounts for some 12.7 per cent of their GDP for that period, the highest ratio in the world. The UAE market offers excellent opportunities for US security consultants and suppliers of advanced systems and equipment, with the Federal Ministries of Interior and Defense (including Civil Defense departments, Border and Coast Guards) and the Emirate level police forces as the main consumers. Dubai

Airport is one of the busiest in the world and as a world-class facility in the post-9/11 era. Airport security is a top priority for airport authorities in the region. Dubai's bustling ports are also interested in increased security, particularly as the Dubai Port Authority, which includes Dubai Customs, proceeds with the US Customs' Container Security Initiative.

The local police departments of Abu Dhabi and Dubai each have approximately 17,000 police officers, with Special Operations Commands and SWAT teams. The UAE is aware of the fast pace of improvements in security and police equipment and technologies worldwide and they wish to make the best use of the latest technologies. All agencies involved in security or law enforcement want the best tools available to do their jobs and are well funded for quality equipment.

International security experts have been urging Gulf States to enhance border surveillance, exchange intelligence and boost cooperation to prevent terrorist attacks. The UAE's coastline stretches for 1,300 km and the UAE has numerous islands especially in the Emirate of Abu Dhabi. Like many prosperous nations located near less-prosperous nations, the UAE struggles to combat the smuggling of illegal aliens along its coastline. Coastal surveillance systems are generating significant interest for that purpose as well as for the security of the UAE's numerous offshore oil platforms. With new and modern marinas being established in the numerous beach resorts, luxury boat ownership has also been on the rise, offering very good opportunities for all types of marine security systems, including boat-locating systems, GPS navigation systems, collision avoidance systems, and low-light or night-vision devices.

Security officials are continuously developing new plans to improve security around sensitive areas and installations, as well as to protect prominent government officials. These plans usually require identification and access control equipment, perimeter security, monitoring and control devices, video monitors, CCTV cameras, warning and signaling devices, personal protection devices and accessories, armored and emergency response vehicles, and checking, searching and investigation equipment, including x-ray inspection equipment.

There is a fast-growing awareness about the need for up-to-date commercial and personal security and safety systems, combined with a surge in infrastructure development in both the public and private sectors. The increase in visitors, including those for global meetings, keen interest in the latest technological developments, and the UAE government's concern for the security of their residents all combine to add momentum to the expected growth in this sector over the next few years. Many UAE residents are now taking steps to better secure their homes and business establishments especially palaces and villas owned by royal family members in the region are investing millions on perimeter security. This will also add to the substantial market growth expected over the next several years. Industry sources have reported 15-20% per annum growth in the Security and Safety sector over the last three years and expect that this growth will continue.

The most promising sub-sectors within the security and safety sector are:

- 1 - Security Consulting Services: General Security Consulting – System Integrators – Command and Control Center Consultants – Perimeter and Personal Security Consultants- Crisis Management and Emergency 911 quick response systems
- 2 - Police Equipment – General Police Equipment like uniforms, helmets, crowd control, speed and monitoring cameras, etc.
- 3 - Surveillance and Control Access Equipment: Advanced monitoring and access systems, biometrics and e-systems – instant data transmission systems
- 4 - Airport Security: luggage and travelers screening systems, advanced airport terminal traffic monitoring systems, runway security systems, central command and control systems
- 5 - Border Security: land and sea borders monitoring systems.
- 6- Marine security: Offshore oil and other critical infrastructure monitoring systems – Command and Control systems – populated islands monitoring systems

U.S. safety and security systems and equipment enjoys a very good reputation in the U.A.E. market especially for high-tech and sophisticated equipment. However, inexpensive and low-tech Far Eastern products that provide minimum security protection mostly dominate the U.A.E. market. Whenever "intelligent" and/or high-tech safety and security equipment are specified U.S. products are in the lead. Suppliers of U.S. safety and security equipment currently make up six percent of the total imports of safety and security systems and supplies. Far Eastern firms jointly have 50 percent. According to local sources, major foreign competition comes from Japan, Malaysia, South Korea, U.K., Singapore, and Switzerland. U.S. firms present in the market include:

8x8 Inc., Advance Technology Video, Allied Signal, Amerex Fire International Corp., AT&T, Automated Logic Corporation, Barrier Concepts Inc., Biometrics BII, Cylink Corporation, Diebold Inc., EG&G Astrophysics Research Corp., Edwards System Technology, Federal Signal Corp., GYYR, Hewlett-Packard, Honeywell, Hughes, Ion Track Instruments, Johnson Controls International, Kennedy, Key Source International, Magnavox Overseas Ltd., Morse Watchman, Napco International Inc., Pelco, PPI, Rockwell International, Recognition Systems Inc., Reliable Automatic Systems, Syntellect, Inc., Teledyne Brown Engineering, Teletec Corp., Toye Corporation, Westinghouse Security Electronics (WSE), Wheeled Coach, and Casi-Rusco.

Firms from Asian and European countries include:

U.K.: Advance Design Electronics, ACO Electronics, Advanced Perimeter Systems, APT Controls, Audiotel International Ltd., Baxall Ltd., Bewator Cotag, CardKey, Chubb Physical Security International, Convoy, Cooper Security Ltd., CQR Security Ltd, C-Tec, Fibre Options, Fire Fighting Enterprises Ltd., Gardiner Security Ltd., Geoquip, Geoquip Ltd, Guardall Ltd., Hoyles Electronic Development, IMCI, Intercall Nursecall Systems, Magnetic Solutions, Optex (Europe), Orbik, PAC International Ltd, Paxton Access Ltd,

Phoenix Safe Co Ltd, Proline, Radford Leisure and Security Systems, Rapiscan, Security Enclosures, Selectmark Security Systems, Smokecloak Ltd., SMP Security Ltd., STI (Europe) Ltd., Surelock McGill, SYAC, Synectics, Taylor Woodrow, Thorn Security, Texecom, Vectra, Video Control Ltd., Vision Factory, Vision System ADPRO, Vista, and Walker Fire Germany: Heiman, Siemens, Dornier, Digisound-Electronic, Dresearch Digital Media Systems, Gamy Sicherheitstechnik, Hirschmann, Kaba Gallenschutz, Nagels, Plettac Electronics, Tagmaster, Videor Technical, Wego System France: SFEME and Thomson-CSF Denmark: CCTV Corp. and D.I.S. Taiwan: Chipper, GIGA - TMS Inc., Riyal Wafa Enterprise Co. Ltd., Taiwan Regular Electronics, Topica, and AV Tech Taiwan Italy: Aprimatic, CIDAT Spa - Fire Fighting Division, Cofim Spa, Dynameco Srl, Gibi Estintori Machines, Idea Systems, Mas Spa, Mayor Srt Ambientat Protection, Pezzol SRL, RCF, and Union Foam Spa Finland: ASPO Electronics., Ambertec, Fargus, Foss, Kvaliteam, and Valtac Holland: Phillips and Pevac Japan: OKI, Nissie Sangyo, Hitachi Ltd., Aiphone, Sanyo, Sony Corporation, and Elbex

Opportunities

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Some of the specific areas within this sector that present good potential for US exports include:

A - Border Control

There is a high need for border control as the UAE as well as the countries around have large coastlines and borders, which are just partly protected and so there is an increasing need for security measures against smuggling and illegal immigration. More than 1,500 trucks and 1,300 passenger cars per day pass between UAE and Saudi Arabia through the Al Batha crossing point on the Saudi side of the border and Al Ghewaifat on the UAE side, officials said. Abu Dhabi Police are in the process of redesigning and upgrading the Ghewaifat border to improve security and ease passage. Architectural firm Crang & Has already completed the master plan; a variety of security equipment suppliers (X-ray bomb and drug detection, container and truck scanning, mobile x-ray units, smart boards, command and control center) and system integrators will be approached to complete this project.

At a recent GCC Airport Security meeting, high-level security officials announced a regional initiative to build security operation rooms at all airports in GCC countries and then interlink them to help meet security challenges. Dubai has one of the largest airports in the world and as terrorist attacks are increasing, the Airport Security and Border control is also a very important task for the local authorities. There are massive airport expansion plans in the region including US\$8 billion Doha International Airport, US\$6 billion Abu Dhabi International Airport, US\$5 billion additional expansion of Dubai International Airport and Jebel Ali Airport development, US\$1.5 billion expansion of Jeddah's King Abdulaziz Airport, US\$500 million modernization of existing facilities at Kuwait Int'l Airport, and US\$1 billion upgrade of Bahrain Int'l Airport. Security is expected to account for 10-15% of total expenditures in these airport expansions and improvement projects

A survey conducted last year by security experts concluded that Middle East ports should also invest more in land and sub-sea surveillance technology, including cameras and detectors, as part of the effort to combat shipping security threats. Ports have a

crucial role in ensuring the security of the region's maritime industry, including the 12,000 vessels a year that pass through the Straits of Hormuz.

B – Command and Control Centers

Qatar is setting up a state-of-the-art intelligence center to respond to any security threats during the 2006 Asian Games and to also manage security for future local and regional events hosted in Doha. The National Command Center (NCC) will prevent and respond to any potential terror threats posed during the Games; the center will feature the most advanced security and intelligence systems to provide an immediate response to any kind of threat and security breaches. The NCC is being set up in cooperation with the Qatari Ministry of Interior; a number of US and international defense and security contractors are bidding on this project.

The UAE Armed Forces are in the process of selecting a Defense contractor for a multi-billion dollar C4I project that will help better integrate its land, air, and naval forces. Raytheon, EADS, Lockheed Martin, Marconi, Northrop Grumman, and a number of other International Defense Contractors are bidding on this project over the last 2 years.

C – Critical Infrastructure Security

There is a growing concern in the UAE and around the region about threats to critical infrastructure facilities like oil & gas production onshore and offshore platforms, storage & shipping facilities, offshore pipelines and to utility plants and water supply facilities. The Abu Dhabi National Oil Company and emirate level utility companies are working closely with the ministries of interior and defense to implement immediate measures to secure these facilities and we anticipate the deployment of a number of new systems in these fields. This is a new and very lucrative potential sub-sector to US security consultants, system integrators and security equipment suppliers.

In addition to these facilities, there is a growing demand for advanced security systems for government buildings, palaces and foreign embassies throughout the Middle East. After 9/11, the perimeter security concept in the region has evolved from basic CCTVs and locks to complete and comprehensive control access and monitoring systems. The other major development in perimeter security is the swelling demand for Security Consulting firms to act as security engineers and project managers.

Resources

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UAE End-Users and Key Contacts

Abu Dhabi Police General Head Quarters
Department of Financial Affairs
Purchasing Division
P.O.Box 253 Abu Dhabi, UAE
Ph: +971 2 446 1461
Fx: +971 2 4
www.adpolice.gov.ae

Abu Dhabi Police procures all requirements for the capital's police force. A multi-departmental committee oversees all major procurements.

Dubai Police
General Department of Services & Supplies
P.O.Box: 1493 Dubai, UAE
Ph: +971 4 201 3045
Fx: +971 4 201 4123
mail@dubaipolice.gov.ae
www.dubaipolice.gov.ae

Sharjah Police
Department of Administration and Finance
Col. Mohamed Rashed Bayat
Ph: +971 6 563 3333
Fx: +971 6 563 3332
www.shjpolice.gov.ae

UAE Ministry of Interior
P.O.Box: 398 Abu Dhabi, UAE
Tel: +971 2 441 4666
Fax: +971 2 441 4938

The UAE Ministry of Interior oversees federal activity and looks after the federal requirements for police and civil defense and also procurement for the four other emirates (Ajman, Fujairah, Ras Al Khaima and Umm Al Quwain).

Sector Specific Trade Shows:

1. The International Commercial Security, Fire and Safety Exhibition and Conference (INTERSEC – <http://www.intersecexpo.com/>). Held annually in Dubai.
2. MEPOL at the Sharjah Expo Centre. MEPOL (<http://www.middleeastpolice.com/>) Event supported by the US Department of Commerce and focuses on safety and security products used by internal state security police, military, customs, civil defense, airports, and seaports.
3. Security and Safety Middle East at Abu Dhabi International Exhibitions Center (<http://www.securityandsafety-me.com/>), a U.S. Department of Commerce certified trade show.

Air Conditioning & Refrigeration Equipment

Overview

	2004	2005	2006 (Estimated)
Total Market Size	364	393	491
Total Local Production	44	50	63
Total Exports	74	77	96
Total Imports	394	420	525
Imports from the U.S.	82	89	111

The above statistics are unofficial estimates in millions of US dollars.
Exchange rates used US\$1 = 3.673 Dirhams.

- Note: Re-exports indicated where total imports exceed market size.

The combination of extensive construction activity, high population growth and harsh climatic conditions make the United Arab Emirates (UAE) an excellent market for air-conditioning and refrigeration equipment. Peak temperatures over 115 degrees F and high humidity across the region make cooling a necessity almost all year round, not a luxury. The current market trend is changing towards building new high-rise buildings and large-scale luxury hotels and residential apartments.

There are currently several new institutional development projects under construction. These new projects will generate a higher demand for air-conditioning systems in the UAE.

The market demand for complex centrally packaged air-cooled water chillers is constantly growing. The growth in size of the UAE air-conditioning industry has resulted in the establishment of major local manufacturers of central air-conditioning equipment.

The UAE market is very receptive to US central air conditioning equipment, because of their reputation for high quality, safety, brand recognition, and low maintenance requirements. The vast real estate growth foreseen in the UAE in general and in Dubai in particular indicates further growth of demand on cooling systems, the latest of which is the district cooling system which is widely used throughout the UAE. The size of the district cooling market in the region exceeds US\$7 billion.

Best Products/Services

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Central Air Conditioning	169
Mini Split Air Conditioning	60
Window Air Conditioning	84
Cold Storage Equipment	78
District Cooling	50

Opportunities

The market demand for air-conditioning equipment in the U.A.E. is dependent on the construction industry. During the first quarter of 2003, Dubai became known as the construction capital of the Gulf with its new position likely to remain unchallenged for at least the next three years. The UAE's construction industry is valued at \$221 billion, the highest in the region. Market sources reported that the current boom in the construction sector is a direct result of the high return on investment and the introduction of freehold property ownership by non-UAE and non-GCC residents. These two factors provided a major boost to the property development industry that began in 2003.

Resources

Major trade fair:

BIG 5 – November 25~29, 2007 - www.dmgdubai.com

To be held in Dubai, U.A.E.

E-mail: simon.manoukian@mail.doc.gov for additional information from the U.S. Commercial Service for the UAE.

Building Products

Overview

	2004	2005	2006(estimated)
Total Market Size	1230	1498	1800
Total Local Production	92	96	100
Total Exports	151	154	157
Total Imports	1289	1556	1867
Imports from the U.S.	55	68	85

The above statistics are unofficial estimates in millions of US dollars.

Exchange rates used US\$1 = 3.673 Dirhams.

- Note: Re-exports indicated where total imports exceed market size.

The surge in construction activities in the UAE and across the region has brought about an unprecedented demand for building material products.

The construction industry is one of the most active sectors of the UAE economy. The UAE construction industry is valued at US\$221 billion. The construction and tourism industries are the two major sectors of the local economy that will continue to generate high demand for building products.

The UAE import market of building products is largely influenced by the level of construction activity in the country. Local market demand for building products is growing rapidly as public and private sectors are offering tenders for the construction of diversified commercial, residential, and institutional buildings. Projects include construction of new high-rise commercial/residential buildings, houses, hotels, beach

resorts, hospitals, schools, roads, public parks, shopping malls, and a major airports expansion.

The UAE building products industry continues to offer good export opportunities to U.S. suppliers. Local importers and distributors of building products indicated that U.S. manufacturers/suppliers have an excellent reputation for supplying quality-engineered products and foresee an increase in the U.S. market share. The primary reason for this expected growth is due to the satisfaction among end-users with the quality of U.S. building products.

Best Products/Services

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Steel and Iron Bars	936
Wood & Wood Products	268
Hardware Products	170
Ceramic Products	90
Plumbing Products	65
Architectural Glass	58

Opportunities

The several projects announced by each of the emirates in the UAE, is expected to cause a ripple effect for the demand for building products.

Proposed projects for the next five years, will cover residential, commercial and government projects and include expansion of Dubai and Abu Dhabi International Airports (US\$6 billion), three Palm Islands (US\$3 billion), Dubai Festival City (US\$1.8 billion), Dubai Port Expansion programs (US\$1.3 billion), Jumeirah Beach Residence (US\$1.4 billion), Dubai Healthcare City (US\$1.8 billion) Emaar Development Properties (US\$7 billion) and Dubai Metro Project (US\$ 3.39 billion).

Resources

Dubai Municipality - www.dm.gov.ae
Department of Economic Development - www.dubaided.gov.ae
UAE Contractor's Association - [ww.uaeconractors.com](http://www.uaeconractors.com)
Dubai Customs - www.dxbcustoms.gov.ae
Dubai Chamber of Commerce - www.dcci.ae
Gulf News - <http://www.gulfnews.com/home/index.html>

Major trade fair:

BIG 5 – November 25 – 29, 2007 - www.dmgdubai.com

To be held in Dubai, U.A.E.

E-mail: minila.mathews@mail.doc.gov for additional information from the U.S.

Commercial Service for the UAE.

Sporting Goods / Recreation Equipment

Overview

	2004	2005	2006 (estimated)
Total Market Size	127	145	174
Total Local Production	0	0	0
Total Exports	53	62	71
Total Imports	180	207	240
Imports from the U.S.	23	26	30

The above statistics are unofficial estimates in millions of US dollars.

Exchange rate US\$1 = 3.673 dirhams.

- Note: Re-exports indicated where total imports exceed market size.

The UAE has a population of 4.2 million of which 80 percent are expatriates. With tax-free income and one of the world's highest per capita income of US\$19,080, the country's leisure retail outlets will increase dramatically. Inbound tourism, which is actively supported by the Government and the move towards a five-day week by the Government, would also increase the time spent by both locals and expatriates on leisure and sporting activities. Moreover the extensive involvement of the Ministry of Youth & Sports in every conceivable sport and leisure activity would lead to an increase in activity in this sector of industry

The Middle East sporting goods & stadia equipment market alone is today worth US\$2 billion, with a share of 2.5% of the global market. Its incremental growth rate of 23% each year has been attracting a number of importers to the region. Middle East has been billed as one of the world's fastest growing regions for travel and tourism. Dubai alone has forecast a target of 15 million visitors by 2010, making the Middle East a prime destination for the Sports, Fitness/Health and Leisure Industry.

Today, both government and private companies have begun putting infrastructure in place to turn UAE into a viable travel destination by building and operating theme parks, indoor family entertainment centers, edutainment centers, hotels, etc. The Ski dome in the Mall of the Emirates in Dubai attracts the local population and also tourists from across the globe.

The annual Dubai Desert Classic Tournament held at the state-of-the-art Emirates Golf Club, featuring the world's top professional golfers, has placed UAE on the Golf world map, turning Dubai into a favorite golfing destination for professionals and amateurs alike. The announcement by Tiger Woods and Sergio Garcia to design and develop their own golf courses and the golf courses designed by Greg Norman, Vijay Singh and Ernie Els, which are underway, will add impetus to the golf industry.

The Dubai Duty Free Tennis Open attracts the world's top ranking male and female tennis players, as part of the ATP tour. This event has given the UAE recognition in professional tennis circles. The Dubai World Cup, termed as the world's richest horse racing event, has brought the country coveted Group One status. The event is now on par with the world's best horse racing events. Featuring 16 of the best sevens nations in the world, the Dubai Rugby Sevens has grown into a magical sporting event that attracts

fans from around the globe. Sponsored by the Emirates Airlines, this is an event held annually.

The shallow waters of the Gulf provide the ideal environment for water sports. As a result the most sophisticated forms of Powerboat racing as well as Snorkeling and Scuba diving can be enjoyed here.

Motor sports are gaining popularity; the racing and rally events held in the Emirates are the UAE International Rally and the Dubai International Rally.

Scores of other sports - from Football, Cricket, Chess, Rugby, Shooting, Polo, Basketball, Volleyball, Badminton to Pigeon Racing, Ice Skating, Formula One Indoor, Go-Karting, Sailing, Sand surfing, Water sports and Motor sports enjoy increasing popularity and participation leading to increase in demand for Sporting Equipment.

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Best Products/Services

The most promising sub-sectors within this sector, with the estimated 2006 total market size of each in millions of US dollars:

Fitness Equipment	35
Amusement Park/Outdoor Playground Equipment	28
Video Games	14
Racquet Sports and Accessories	6
Golf Equipment	6
Soft Playgrounds	3
Fishing Equipment	3
Playing Cards	1
Hunting/Shooting Equipment	1

Opportunities

The Middle East will gain a stronger foothold in the international leisure and entertainment market with real estate projects worth an estimated US\$80 billion in the next ten years.

A number of luxury hotels are planned in the country. All hotels are equipped with spa, Jacuzzi and swimming pools. With UAE being promoted as an ideal tourist destination, the demand for these items will continue to rise and US firms can look at opportunities in this segment of market.

All freehold property sold in the country comes equipped with a fitness centre to attract prospective buyers. This could lead to the increase in demand for these products and new franchises in the country.

Dubai Sports City, scheduled to be completed in late 2007, will incorporate state-of-the-art sporting venues and academies along with residential and commercial

developments. It will offer a world-class venue for sports events and activities at all levels with a residential lifestyle unrivalled in the region.

Dubai Sports City houses The Manchester United Soccer Schools (MUSS), the ICC Global Cricket Academy and the Butch Harmon School of Golf. The Sports City has an agreement with the David Lloyd Tennis Academy which will soon start operations at the Dubai Sports City.

Dubai is interested and will be bidding to become the destination for the Asian Games 17th Asian Games to be held in 2014 and the World Olympic Games in 2020.

Resources

Ministry of Health <http://www.moh.gov.ae>

(Prior approval for some types of nutrients needs to be got from the U.A.E. Ministry of Health before sale within the country.)

Dubai Sports City (DSC) – <http://www.dubaisportscity.ae>
Gulf News - <http://www.gulfnews.com/home/index.html>

Major trade fair:

None of any consequence.

E-mail: minila.mathews@mail.doc.gov for additional information from the U.S. Commercial Service for the UAE.

Agricultural Sectors

US horse shipments to the UAE are still among the most valuable US agricultural exports. With just a very few families truly involved in this business led by the Al Maktoum of Dubai, followed by Al Nahyan family in Abu Dhabi, and UAE-owned farms in the US involved in horse trading, training and racing, this market sub-sector is narrowly focused, a different type of market. U.S. exports of consumer food products climbed to a record \$170 million through the first 11 months of 2006. U.S. exports of bulk commodities like soybeans, wheat, and corn also resumed in response to changing international market conditions.

Other best prospects for US agricultural exports are as follows:

1. Almonds

US shelled almonds are the market leader and are recognized for their high quality. Nearly half of the almonds the UAE imports are, in turn, re-exported with India, Egypt, Pakistan and other GCC states the primary end-markets for this product. Iran accounts for most of the rest of the supply to the UAE almond market.

	2004	2005	2006
Total Market Size*	7,800	8,000	8,200
Total Local Production	0	0	0
Total Exports	7,200	8,100	8,400
Total Imports	15,000	16,400	17,000
Total Imports from the US	12,700	10,100	11,000

* Note: All statistics are in metric tons
Source: ATO-Dubai estimates

2. Corn oil (FOD)

Corn oil is the preferred cooking oil in the Gulf region, and the U.S. is one of the largest suppliers. Consumption of corn oil, and consequently imports from the U.S., is increasing steadily as the locally packed oil is competitively priced. Singapore, Saudi Arabia and Oman, frequently using repackaged U.S. corn oil, are other principal competitor suppliers of corn oil to the UAE market.

	2004	2005	2006
Total Market Size*	14,500	15,000	15,500
Total Local Production	0	0	0
Total Exports	12,900	11,000	11,000
Total Imports	27,400	20,000	24,000
Total Imports from the US	25,300	06,100	15,500

* Note: All statistics are in metric tons
Source: ATO-Dubai estimates/UAE Trade Statistics

3. Fresh/Chilled/Frozen Beef

The traditional UAE market preference is for lamb, mutton and goat meat. Most U.S. beef exports are US choice cuts for 5-star hotel restaurant use and more processed meat for the casual dining and quick service restaurants spread out across Dubai and Abu Dhabi. However, demand for processed U.S. beef in the retail sector grew rapidly in the past 18 months and U.S. chilled beef cuts are now available in small quantities in major retail chains. India, Australia and New Zealand are the principle beef suppliers. UAE local red meat production is negligible, but some re-export of processed frozen beef to neighboring GCC neighboring countries does take place.

	2004	2005	2006
Total Market Size*	29,000	29,000	30,000
Total Local Production	0	0	0
Total Exports	11,000	12,000	12,000
Total Imports	40,000	41,000	42,000
Total Imports from the US	276	644	700

* Note: All statistics are in metric tons
 Source: ATO-Dubai estimates/UAE trade Statistics

4. Apples

US Red Delicious apples are recognized as the best apple available. However, as is true across the globe, the apple business is very competitive and the market dynamics in the UAE are no different. Other varieties including Fuji, golden delicious and gala are making headway into the Delicious market. Besides the US, other major suppliers include nearby Iran, as well as Chile, France and China. Iran dominates the market with at least 60 percent market share, particularly for golden apples. Dubai is the apple re-export center for the region, with 60 percent of imports being re-exported. Major destinations are the other GCC countries, especially Saudi Arabia, and other markets in the greater region like Egypt.

	2004	2005	2006
Total Market Size*	80,000	82,000	82,000
Total Local Production	0	0	0
Total Exports	35,000	45,000	42,000
Total Imports	115,000	127,000	125,000
Total Imports from the US	15,000	27,000	20,000

* Note: All statistics are in metric tons
 Source: ATO-Dubai estimates

5. Poultry Meat (FOD)

U.S. poultry meat, particularly chicken parts and to a lesser degree whole chicken and turkey, are well known for their high quality. This past year witnessed a large influx of branded chicken parts at very competitive prices. Brazil, Saudi Arabia, France and Denmark dominate the market for frozen whole chickens. Brazil and the U.S. dominate the market for chicken parts. Whole chickens represent 90 percent of total chicken meat imports. The preferred size for whole chicken ranges from 900-1,200 grams per bird. Chicken parts are imported in two-pound trays.

	2004	2005	2006
Total Market Size*	143,000	170,000	172,000
Total Local Production	33,000	30,000	37,000
Total Exports	35,000	31,000	30,000
Total Imports	145,000	171,000	172,000
Total Imports from the US	12,000	10,000	12,000

* Note: All statistics are in metric tons
 Source: ATO-Dubai estimates/UAE Trade Statistics

Chapter 5: Trade Regulations and Standards

- Import Tariffs
- Trade Barriers
- Import Requirements and Documentation
- U.S. Export Controls
- Temporary Entry
- Labeling and Marking Requirements
- Prohibited and Restricted Imports
- Customs Regulations and Contact Information
- Standards
- Trade Agreements
- Telecommunications
- Transportation
- Health
- Local Time, Business Hours, and Holidays
- Temporary Entry of Materials and Personal Belongings
- Web Resources

Import Tariffs

Effective January 1, 2003, the UAE acceded to the Gulf Cooperation Council (GCC) Customs Union that equalizes the duties paid upon entry of an item to any member state, regardless of the country of destination within the GCC. For example, an item imported into the UAE destined for the Saudi market is subject to the five percent duty once it enters the UAE market. In theory, the trader need not pay customs duties again to take the item across the border into Saudi Arabia.

The GCC has recently reviewed the list of goods that are exempt from Customs duties and that list is available on the Dubai Customs web site at www.dxbcustoms.gov.ae.

The Customs duty for most items is calculated on CIF value at the rate of five percent. Alcoholic products are assessed a 50 percent duty, while tobacco products are assessed a 100 percent customs duty. Many essential items, including staple foodstuffs and pharmaceuticals are given duty free status. CIF value will normally be calculated by reference to the commercial invoices covering the related shipment, but Customs is not bound to accept the figures shown therein and may set an estimated value on the goods, which shall be final, as far as duty is concerned.

Trade Barriers

The United Arab Emirates (UAE) maintains a free exchange and liberal trading system. The Gulf Cooperation Council (GCC), consisting of the UAE, Saudi Arabia, Kuwait, Bahrain, Qatar and Oman, has been discussing a common external tariff for some years. As a result of these efforts, on January 1, 2003, the GCC states agreed to harmonize their import duties to five percent.

In advance of the GCC Customs Union agreement, the UAE created the UAE Customs Authority. The Customs Authority's main priority is to create a customs union within the UAE to unify Customs rules, regulations, procedures and documentation.

Only firms with the appropriate trade license can engage in importation. Documentation requirements follow international standards and delays in custom clearance have been infrequent. The competition for business between the port facilities of the different emirates has kept user rates at a minimum and put a premium on services. There are no duties on exports. For religious and security reasons, there are various restrictions on the import of alcohol, tobacco, firearms, and pork products.

The UAE maintains non-tariff barriers to trade and investment in the form of restrictive agency/sponsorship/distributorship requirements and restrictive shelf-life requirements for foodstuffs. Since June 1996, the UAE Federal Government elected not to register new food agency agreements. Food agency agreements prior to June 1996 are still operational.

In order to do business in the UAE outside of one of the free zones, a foreign business must have a UAE national sponsor, agent, or distributor. Once chosen, sponsors, agents, or distributors have exclusive rights for non-food products only. Agency law does not pertain to food products. Agents and distributors cannot be easily replaced without their agreement. The UAE requires a company be registered in order to be invited to receive government tender documents. Government tendering is not conducted according to generally accepted international standards. Re-tendering is the norm, often as many as three or four times. To bid on federal projects, a supplier or contractor must either be a UAE national or a company in which UAE nationals own at least 51 percent of the share capital. Federal tenders must be accompanied by a bid bond in the form of an unconditional bank guarantee for five percent of the value of the bid. However, these rules do not apply to major project awards or defense contracts, where there is no local company that can provide the goods or services required. The UAE has no formal requirement that a portion of any government tender be subcontracted to local firms, but local companies clearly enjoy a competitive advantage.

As part and parcel of its development into a regional trading center, the UAE government has made the protection of intellectual property a priority in recent years. New copyright, trademark and patent laws, passed in 2002, provide high levels of protection for U.S. intellectual property. The UAE is party to the Paris Convention for the Protection of Industrial Property, and a member of the World Intellectual Property Organization (WIPO) and World Trade Organization (WTO).

Agricultural Trade Barriers

Food products face relatively minor trade barriers. GCC-mandated shelf-life requirements for close to 100 products require that all processed products carry both production and expiration dates on the original manufactured applied label. In addition, all imported food products must have one-half or more of their shelf life in effect at the time of import in order for import clearance to be granted. GCC officials are reviewing a possible revision to this standard.

Various free guides to doing business in the UAE are available from accounting and law firms located in the UAE. Additionally, the US Embassy Agricultural Trade Office has published a Food Exporters Guide for doing business in the GCC-5. (Bahrain, Kuwait, Oman, Qatar and UAE).

Imports of alcoholic beverages, tobacco and pork products are permitted but restricted.

Import Requirements and Documentation

The consignee/agent should obtain a delivery order from the Shipping Agent and submit original standard trade documentation, including certificates of origin, bills of lading, commercial invoice, export declaration and various government/embassy attestations. These documents must be presented for all imports and exports. Various free guides to doing business in the UAE are available from accounting and law firms located in the UAE. Additionally, the US Embassy Agricultural Trade Office has published a Food Exporters Guide for doing business in the GCC-5. (Bahrain, Kuwait, Oman, Qatar and UAE).

Effective January 1, 2003, the UAE acceded to the GCC Customs Union that equalizes the duties paid upon entry of an item to any member state, regardless of the country of destination within the GCC. For example, an item imported into the UAE destined for the Saudi market is subject to the 5 percent duty once it enters the UAE proper. In theory, the trader need not pay customs duties again to take the item across the border into Saudi Arabia.

There have been some problems in the transition period and the GCC is working to resolve these problems. Some items that were previously exempt from duty in Abu Dhabi emirate, for example, are no longer exempt under the new national/regional tariff scheme. The GCC has recently undertaken to review the exemption list, which is available on the Dubai Customs web site at www.dxbcustoms.gov.ae. There has also been uneven implementation in the Gulf region.

The Customs duty for most items is calculated on CIF value at the rate of five percent. Imports of liquor are subject to a 70 percent customs duty on their CIF value while imports of tobacco products face a 100 percent on their CIF value. Many essential items, including staple foodstuffs and pharmaceuticals are allowed duty free status. CIF value will normally be calculated by reference to the commercial invoices covering the relative shipment, but Customs is not bound to accept the figures shown therein and may set an estimated value on the goods, which shall be final, as far as duty is concerned.

All imported meats - beef and poultry products, require a health certificate issued by the country of export and a "Halal" slaughter certificate issued by an approved Islamic center in that country.

Restricted Imports: Alcoholic beverages, tobacco products, pork products.

Prohibited Imports: Irradiated food products.

U.S. Export Controls

All goods exported to or re-exported from the UAE must have proper documentation issued by the Ministry of Economy and Commerce and the various Chambers of Commerce in the respective individual emirates. US firms seeking to export goods from the US to the UAE should consult the appropriate US export control agencies regarding the need for an export license for the UAE. The UAE has a thriving transshipment and re-export business. US firms should also consult the proper US authorities regarding the need to obtain re-export authorization for items to be re-exported from the UAE to other countries, as well as exercising caution that US goods are not re-exported to prohibited countries without the proper permission. The commercial section of the embassy in Abu has a commercial officer specifically to assist US firms in compliance with US export controls.

Temporary Entry

As a general rule, imports of goods into the UAE for the purpose of re-export within six months are exempt from customs duty. However, a deposit or submission of a bank guarantee in lieu of duty is required by Customs. The deposit or bank guarantee is refunded/released by the local Custom authority on proof of re-export. Goods remaining in the UAE after six months are liable for customs duty.

Goods may be imported duty free and stored in any of several free zones in the UAE. Goods that enter the UAE from these free zones must pay the duty noted previously. There is no provision for duty free entry of parts or components intended for the manufacture of goods to subsequently be exported. As duties are already so low, this has not been a major impediment to manufacturing industries in the UAE.

Labeling and Marking Requirements

Food labels must include product and brand names, production and expiry dates, country of origin, name and address of the manufacturer, net weight in metric units, and a list of ingredients and additives in descending order of importance. All fats and oils used as ingredients must be specifically identified on the label. Labels must be in Arabic only or Arabic/English. Arabic stickers are accepted. Note: the production and expiry dates must be printed on the original manufactured installed label.

Shelf life Standards: the UAE enforces a shelf-life standard for 100 food products. The manufacturer established shelf life is accepted for other food products. The manufacturer must print production and expiry dates on the original label or container. Dates cannot be added after the fact via a sticker. The U.S. supplier should work closely with the importer to ensure compliance with local shelf-life requirements.

Prohibited and Restricted Imports

All kind of illicit drugs (hashish, cocaine, heroin, etc.) are prohibited in the UAE, as is forged currency and pornography. Publications, videos, photographs, oil paintings, cards, books, magazines and sculptures that do not adhere to religious morals and those that aim to cause corruption and disorder are also banned. The UAE is serious about enforcing intellectual property rights and prohibits the importation of counterfeit goods that infringe on these commercial rights.

Irradiated food products are prohibited, while imports of alcohol and pork products are strictly regulated

Customs Contact Information

Dubai Customs: www.dxbcustoms.gov.ae

Abu Dhabi Customs: www.auhcustoms.gov.ae

Sharjah Customs: www.sharjahcustoms.gov.ae

Fujairah Customs: http://www.fujairahfreezone.com/hdo_start.html

Standards

- [Overview](#)
- [Standards Organizations](#)
- [Conformity Assessment](#)
- [Product Certification](#)
- [Accreditation](#)
- [Publication of Technical Regulations](#)
- [Labeling and Marking](#)

Overview

The UAE recently established a new standards organization responsible for formulating and enforcing UAE/GCC standards. This organization, the Emirates Authority for Standardization and Metrology (ESMA), is now an independent entity from the Federal Ministry of Finance and Industry. However, the national and emirate governments, as well as professional associations, are constantly reviewing standards requirements. This is particularly true for the construction industry. Currently, government agencies and private firms stipulate the standards on a project-by-project basis. This allows for a wide range of acceptable product performance, makes health and safety monitoring difficult, and permits the use of low quality products and manipulation of tender specifications. ISO 9000 certification was first introduced and granted to a UAE company in 1993. Since then, more have received the certification, and the EU is funding a standards center in the UAE to implement ISO 9000 certification.

Standards Organizations

ESMA is headquartered in Abu Dhabi, the capital of the UAE, and maintains a branch office in Dubai. ESMA has recently formed four major divisions/departments within its organization including standards, accreditation, conformity and metrology. Lists of standards are available at ESMA's head office in Abu Dhabi and branch office in Dubai.

Following is the contact address of ESMA's head office and the various divisions within the organization:

Emirates Authority for Standardization and Metrology (ESMA)

P.O. Box 2166

Abu Dhabi, UAE

Phone: +971 2 671 1110

Fax: +971 2 671 5999

Email: esma@uae.gov.ae

Contact: Mr. Walid Bin Falah Al Mansouri, Director General

Emirates Standardization Department

P.O. Box 2166

Dubai, UAE

Phone: +971 2 676 3743

Fax: +971 2 617 5999

Email: alsherif.esma@uae.gov.ae

Contact: Mr. Abdul Ghaffar Al Sherif, Director

Emirates National Accreditation system (ENAS)

P.O. Box 48666

Dubai, UAE

Phone: +971 4 295 1737

Fax: +971 4 294 4428

Email: accreditation.esma@uae.gov.ae

Contact: Mr. Abdula Hamid Alwan, Director

Emirates Conformity & Assessment Scheme

P.O. Box 48666

Dubai, UAE

Phone: +971 4 295 1626

Fax: +971 4 294 4428

Email: afaneh.esma@uae.gov.ae

Contact: Mr. Hatim Afaneh, Director

Emirates Metrology Department

P.O. Box 48666

Dubai, UAE

Phone: +971 4 294 4434

Fax: +971 4 294 4428

Email: salam.esma@uae.gov.ae

Contact: Mrs. Salam Mohamed Al Heyari, Metrology Specialist

Conformity Assessment

ESMA 's conformity department is responsible for implementing specialized programs such as Quality and Conformity Marks, Conformity Certification according to Internationally approved methods. Conformity assures compliance to either national or internationally approved standards. Compliant products are issued with Certificates. These Certificates increase the level of trustworthiness in national products, and accordingly raise their ability to compete in the foreign markets.

The Conformity department builds databases for products and companies that deal with conforming products. In addition, conformity personnel participate in conferences, organizations, authorities and committees and meetings for activities related to conformity.

The Conformity Department consists of three main sections: local conformity section, international conformity section and inspection.

Product Certification

ESMA practices its authority and responsibility to ensure safety, health, economical and environmental protection by ensuring that services and consumer commodities are of quality and in conformity with the National standards. Whenever National or Gulf Standards are not available, ESMA uses international or foreign standards suitable to the UAE environment and conditions, in terms of health and safety requirements.

The Emirates Authority for Standardization & Metrology (ESMA) implemented the Emirates Conformity Assessment Scheme (ECAS), as a system combining conformity assessment and certification for products in the local market. In addition, exporters of regulated products may choose to obtain a certificate of conformity for their exported shipments.

Certificates of Conformity are issued for products that comply with National or Gulf Standards. Whenever these standards are unavailable, other approved standards such as international, or foreign can alternatively be used. Special attention will be paid to the UAE special national requirements whenever they exist.

Accreditation

Test reports from any accredited or approved laboratory shall be submitted to ESMA. These reports shall be reviewed and the compliance level to standards is assessed.

If all the essential requirements are not fulfilled, the applicant will be informed of the relevant standards and/or the steps needed to meet these essential requirements. These steps could include type testing or modification of the product according to the observed discrepancy.

Laboratories:

The Authority supervises and manages the scheme in addition to monitoring the laboratories performance to support all the Scheme's requirements.

The Approved Laboratories are those:

Accredited by national recognized organizations
Approved by the Authority based on evaluating their capabilities
Accredited by the National Accreditation Body
Other laboratories nominated by the manufacturers

Publication of Technical Regulations

Currently, ECAS applies to five product categories (toys; automotive car batteries; paints; automotive lubricating oils; and synthetic detergents – household synthetic powdered detergents for household use). The list is not intended to be comprehensive and more products may be added at a future date. The addition of more products is based on assessment of consumer exposure to hazards as well as the extent to which such products comply with the national standards on a voluntary basis.

Products added to the regulated products list will be advertised at least two months prior to implementation, in order to allow sufficient time to assess such products and demonstrate compliance.

The ECAS procedures and guidelines provide comprehensive information on the requirements of the Emirates Conformity Assessment Scheme (ECAS). It explains the steps required for compliance and how Certificates of Conformity can be obtained. These guidelines also contain the requirements related to the self-declaration and registration processes.

Regulated Products under this Scheme are listed on ESMA's web site. Any clarifications can be obtained by contacting the authority. The Authority can provide comprehensive details on the scope of products regulated under the Scheme.

The Authority can be contacted for any clarification concerning regulated products. In addition, the Authority can issue a formal Clarification Letter to illuminate whether the product is regulated or not. This letter is valid for a period of one year from its date of issue to prove the status of the products, subject to no alterations or changes to the regulated products list.

Labeling and Marking

The Emirates Authority for standardization and metrology is currently developing packaging and product labeling standards. Please visit ESMA web site or contact the Conformity Department directly at the following address:

Conformity Department
Emirates Authority for Standardization & Metrology
P.O. Box: 48666
Dubai - United Arab Emirates
Telephone: + 971 4 295 1626
Fax : + 971 4 295 1898
E-mail on: conformity.esma@uae.gov.ae
Web Site: <http://www.uae.gov.ae/esma/English/Home.htm>

E-mail: minila.mathews@mail.doc.gov for additional information from the U.S. Commercial Service for the UAE.

Trade Agreements

The UAE is a member of the Gulf Cooperation Council (GCC). In 1981, the GCC issued the Unified Economic Agreement, a plan for complete economic integration among the six member states (Saudi Arabia, Kuwait, UAE, Bahrain, Qatar and Oman). As no time schedule for implementation was adopted in the original agreement, the agreement has been supported in principal only. However, over the next 6-8 years, provisions of this agreement will be implemented. For example, by 2006 the harmonized food schedule will be implemented and by 2008, a unified currency is scheduled to be in place.

Under the agreement, all agricultural, animal, industrial, and natural resource products from member states are exempt from duties and other charges when traded among member states. To qualify as a GCC national product, the value added in a GCC member state must not be less than 40 percent of the final value and produced in a factory with at least 51 percent local ownership and licensed by the respective Ministry of Finance and Industry. All intra-GCC shipments claiming this exemption must be accompanied by a duly authenticated certificate of origin.

Telecommunications

The Emirates Telecommunications Corporation (Etisalat) is the sole telecom provider in the UAE. Currently there are over 2.4 million mobile subscribers (up from 43,000 in 1992), representing a penetration rate of 70 percent. The Global System for Mobile Communications (GSM) operating in the 900 MHz band is the standard for all the mobile phones in the UAE. Fixed telephone subscribers are 1.1 million representing a penetration rate of 32 percent. These rates are comparable with most advanced countries in the World. Internet subscriptions have grown to over 280,000, representing more than a million users. This takes the UAE to the 19th position in the world in terms of Internet penetration. Etisalat has been providing Internet service in the UAE since August 1995 and the UAE has one of the fastest Internet growth rates in the world. This is largely because Etisalat offers the cheapest Internet access in the Arab world. Digital Subscriber Line (DSL) and Integrated Services Digital Network (ISDN) services are also available for both Internet and video-conferencing at competitive rates.

For more information check their web site at <http://www.etisalat.ae/>

Transportation

Taxis are common and inexpensive. In Abu Dhabi, fares rarely exceed Dhs. 14 (US \$3.50). Luxury radio taxis are available from the major hotels for triple the rate of street taxis, but are still a bargain. In Dubai, not all taxis are metered, but fares should not exceed Dhs. 30 (US \$8) unless traveling to the outer suburbs. The fare from the World Trade Center to the Jebel Ali Free Trade Zone is about Dhs. 105-110 (US \$30-36).

Health

Public health services in Abu Dhabi and Dubai are adequate, i.e., major trauma cases can be stabilized. Major hospitals have modern equipment and non-Western trained personnel to operate them. Most western expatriates use private medical facilities and carry private health insurance

Local Time, Business Hours, and Holidays

Local Time: GMT+4 hrs

Government offices open at 7:30 am Saturday through Wednesday and close at 2 p.m. for the day. Local businesses often close from 1:00 p.m. until 4:30 or 5:00 p.m. and then re-open for several hours. Visitors should plan appointments around these timings as UAE businesspeople may not adjust their schedules in order to meet during their closing time. Private UAE companies close Thursday afternoon and Friday. Business meetings are rarely, if ever, held on Thursday afternoon or Friday, which UAE nationals value as family time.

US Embassy Holidays 2006

*Eid Al Adha & New Year's Day	Dec 31, 2006 - Jan 3, 2007	Sun-Wed	UAE/USA
Birthday of Martin Luther King, Jr.	January 14	Sunday	USA
*Islamic New Year	January 20	Saturday	UAE
Washington's Day	February 18	Sunday	USA
*The Prophet's Birthday	March 31	Saturday	UAE
Memorial Day	May 27	Sunday	USA
Independence Day	July 4	Wednesday	USA
*The Prophet's Ascension Day	August 11	Saturday	UAE
Labor Day	September 2	Sunday	USA
Columbus Day	October 7	Sunday	USA
*Eid Al Fitr	October 13 - 15	Sat-Mon.	UAE
Veterans Day	November 11	Sunday	USA
Thanksgiving Day	November 22	Thursday	USA
*UAE National Day	December 2	Sunday	UAE
*Eid Al Adha	Dec 20-23	Thu-Sun	UAE
Christmas Day	December 25	Tuesday	USA

* Denotes UAE religious holidays. Dates for religious holidays are dependent upon the sighting of the moon and are likely to vary from the above estimated dates.

** If UAE declares this holiday. The remaining holidays are US Embassy holidays.

Temporary Entry of Materials and Personal Belongings

As a general rule, imports of goods into the UAE for the purpose of re-export within six months are exempt from customs duty. However, a deposit or submission of a bank guarantee in lieu of duty is required by Customs. The deposit or bank guarantee is refunded/released by the local Custom authority on proof of re-export. Goods remaining in the UAE after six months are liable for customs duty.

Goods may be imported duty free and stored in any of several free zones in the UAE. Goods, which enter the UAE from these free zones, must pay the duty noted previously. There is no provision for duty free entry of parts or components intended for the manufacture of goods to subsequently be exported. As duties are already so low, this has not been a major impediment to manufacturing industries in the UAE.

Web Resources

The website for the US Embassy in Abu Dhabi is <http://usembassy.state.gov/uae/>

The website for the US Consulate in Dubai is <http://dubai.usconsulate.gov/>

The website for the Department of State, where you can find travel advisories, is www.state.gov.

Emirates Authority for Standardization and Metrology (ESMA)

<http://www.uae.gov.ae/esma/English/Home.htm>

Web site for Etisalat (Telecommunications Department of UAE) <http://www.etisalat.ae/>.

State Department Visa Website: <http://travel.state.gov/visa/index.html>

United States Visas.gov: <http://www.unitedstatesvisas.gov/>

Chapter 6: Investment Climate

Openness to Foreign Investment

The U.S. and UAE began negotiating a Free Trade Agreement in March 2005 and completed the fourth round of negotiations in July 2006. The UAE is involved in GCC negotiations with the European Union and China for free trade agreements. In October 2006, the UAE Minister of Economy stated that the GCC negotiations with China reached an advanced stage on the issue of trade commodities but there are obstacles, especially in the areas of satellite communications.

Investment laws and regulations are evolving in the UAE and are expected to become more conducive to foreign investment. At present, the regulatory and legal framework favors local over foreign investors. There is no national treatment for investors in the UAE, and foreign ownership of land and stocks is restricted. The Emirates of Dubai and Abu Dhabi have opened up some areas for freehold and leasehold property investments, respectively.

The UAE government is opening up its trade sectors in line with its WTO obligations. The UAEG already has taken steps to cut red tape for foreign investors, and now exempts investors from obtaining a Ministry of Labor card in addition to an Immigration Department visa. Investors no longer need to appear in person to inquire about the status of business applications in Abu Dhabi. A new automated service, offered in Arabic and English, allows investors to receive information about their business licenses over the phone. The Embassy is aware of a few investment/payment disputes between U.S. companies and UAE entities.

In November, 2006, the UAEG ratified the UN Convention on Arbitration, which allows UAE courts to enforce arbitration decisions made in a foreign country (Is it that or does it make foreign arbitrations enforceable if they are in a contract? Previously the rule was that foreign arbitration awards had to be enforced by the UAE court system. i.e., retried). When trade disputes arise, the concerned parties can either choose litigation or arbitration to try and settle the dispute. This new decision allowing for arbitration should ensure that disputes are handled faster than in the UAE court system.

There is no income tax in the UAE. Foreign banks pay 20 percent tax on their profits. Foreign oil companies with equity in concessions pay taxes and royalties on their proceeds. There are no consumption taxes, and the GCC states formally implemented a single import tariff of 5 percent on most goods January 1, 2003. The exceptions to the 5 percent tariff in the UAE are a fifty percent tariff for alcohol, a one hundred percent tariff for tobacco, and duty exemptions for 53 food and agricultural items. Dubai imposes a rental tax on expatriates equaling five percent of the rental charges. The UAE has said that it is considering passing a VAT averaging 7-12% on the federal level and has asked for assistance from the IMF. The import tariffs are collected and retained by each Emirate.

Regulation of the establishment and conduct of business in the UAE is shared at the federal and emirate levels. There are four major laws affecting foreign investment in the

UAE; the Federal Companies Law, the Commercial Agencies Law, the Federal Industry Law, and the Government Tenders Law. These laws, especially the Federal Companies Law, are seen as the largest obstacles to foreign direct investment in the UAE.

The Federal Companies Law applies to all commercial companies established in the UAE and to branch offices of foreign companies operating in the UAE. Companies established in the UAE are required to have a minimum of 51 percent UAE national ownership. However, profits may be apportioned differently. Branch offices of foreign companies are required to have a national agent unless the foreign company has established its office pursuant to an agreement with the federal or an emirate government. All general partnership interest must be owned by UAE nationals. Foreign shareholders may hold up to a 49 percent interest in limited liability companies. Press reports have indicated that the UAEG may reduce the percentage of local ownership required in certain sectors, but has yet to pass a formal law to that effect. On April 2006, the UAE Cabinet amended the law regarding ownership of insurance companies. The amended article states that 75 percent of insurance companies must be owned by a UAE national or 100 percent by UAE national legal persons, i.e., a UAE corporation.

The Commercial Agencies Law requires that foreign principals distribute their products in the UAE only through exclusive commercial agents that are either UAE nationals or companies wholly owned by UAE nationals. The foreign principal can appoint one agent for the entire UAE or for a particular emirate or group of emirates. On June 18, 2006, the UAE announced substantial changes to the Commercial Agencies Law. These amendments include: 1) requiring mutual consent to renew an agency agreement, 2) limiting an agency contract to a fixed time period, 3) allowing either party to file for damages, 4) eliminating the Ministry of Economy's Commercial Agencies Commission(which handles agency disputes), and 5) allowing the import of "liberalized goods" without the agent's approval.

The Federal Industry Law stipulates that industrial projects must have 51 percent UAE national ownership. The law also requires that projects either be managed by a UAE national or have a board of directors with a majority of UAE nationals. Exemptions from the law are provided for projects related to extraction and refining of oil, natural gas, and other raw materials. Additionally, projects with a small capital investment or special projects governed by special laws or agreements are exempt from the industry law.

The Government Tenders Law stipulates that a supplier, contractor, or tenderer with respect to federal projects must either be a UAE national or a company in which UAE nationals own at least 51 percent of the share capital or foreign entities represented by a UAE distributor or agent. Foreign companies wishing to bid for a federal project must, therefore, enter into a joint venture or agency arrangement with a UAE national or company. Federal tenders must accompany a bid bond in the form of an unconditional bank bond guarantee for 5 percent of the value of the bid. If goods and services are not available locally then UAE federal government entities often tender internationally.

The UAE restricts foreign ownership of land, with rules varying from Emirate to Emirate. In May 2002, the Emirate of Dubai announced that it would permit so-called "free hold" real estate ownership for non-GCC nationals by giving permission to three companies to develop and sell freehold properties on government-designated pieces of land. The Emirate of Dubai codified its freehold law in The Emirate of Ras Al Khaimah also offers free-hold land to offshore companies in designated areas. Individuals can establish a

company in the Ras-al-Khaima Free Zone for the purpose of purchasing a free-hold for use by the company's owner. However, because specific laws regarding "freehold" ownership remain to be codified and procedures for title documentation and conveyance remain to be established, potential buyers are unsure whether they will have an absolute "freehold" title that means the same as it does in Europe or the U.S. In 2005, the Emirate of Abu Dhabi announced that it would also allow "lease hold" real estate ownership for non-UAE nationals in certain designated areas. The law was published in the Abu Dhabi Gazette in September 2005. Non-GCC nationals can own buildings in the Emirate of Abu Dhabi in certain investment areas, but cannot own the land. The law states that non-UAE nationals shall have the right to own surface property, but not the land itself in investment areas. Foreigners shall have the right to arrange all their surface properties and to derive benefits from them based on a 50-year surface ownership agreement that can be renewed for the same period subject to the agreement of the two parties. The law grants mortgage rights to anyone with the right to benefit from the property for a period of more than ten years, even without the permission of the owner. However, the owner of the property shall not mortgage it unless he gets approval from the person who has the right of benefit of the property.

Perhaps the most important impediment to Dubai's "freeholds" is that owners cannot register titles with the Dubai Land Department, a step that allows owners access to the full range of legal protections and transactions that property ownership requires. If a national and foreigner try to register a change of land title, the Land Department normally turns them away. Inheritance laws present another area of concern to freehold buyers, and current legislation appears ambiguous. "Freeholds" are so new that there are no court precedents yet. Some people are reportedly avoiding this legal ambiguity by purchasing homes through an offshore shell company. Nevertheless, the Dubai Government has promised to resolve these problems and ambiguities in a new land law.

Oil and Gas will continue to be a major sector for foreign investment in 2007. In line with its OPEC quota, the UAE has reduced its oil production output by twice since November 1, 2006. The UAE continues, however, to invest in increasing its oil production capacity and the Emirate of Abu Dhabi recently announced a major plan to develop its sour gas reserves. In addition, the UAE plans to add new oil refining capacity in Abu Dhabi and to build a new refinery in Fujairah. Abu Dhabi Company for Onshore Operations (ADCO) plans to lift production to 1.45 MB/D, Abu Dhabi Marine Operating Company (ADMA-OPCO) to 600,000 B/D and Zakum Development Company (ZADCO) to 600,000 B/D during the next three to five years. As part of the effort to continue to improve output and seek foreign technological and managerial expertise, the state-run Abu Dhabi National Oil Company (ADNOC) signed an Agreement with ExxonMobil for a 28% stake in the Upper Zakum offshore oil field on a 20 year concession in March 2006. No regulatory/demand issues affect the market.

We are optimistic that opportunities for foreign investment in the public utilities sector will increase as well. In March 1998 the Abu Dhabi Water and Electricity Authority (ADWEA) awarded a contract for the UAE's first independent water and power project (IWPP), with an estimated value of \$750 million, to an American firm. The firm was selected as part of an Anglo-American consortium to manage the emirate's third IWPP in 2001. The Abu Dhabi government has announced that power generation (includes power and desalinated water production) and transmission will be privatized, while power distribution will remain under the control of Abu Dhabi authorities. The estimated

commercial value of planned power and water sector development projects in Abu Dhabi is \$5 billion.

In 2004, the UAE enacted legislation to end the monopoly of Etisalat (the official UAE telecommunications company). In May 2005, the UAE approved the establishment of one new telecom company, largely owned by the UAE government to compete with Etisalat. The UAE gave a \$1.1 billion license to Emirates Integrated Telecommunication Company (EITC), which operates under the trade name du. Du was expected to start operations in the summer of 2006, but as of January 2007 has yet to begin offering service. Du will offer the full range of telephone services throughout the UAE (mobile, fixed line, internet, etc.) The UAE government owns 40 % of du, and Mubadala Development Company, which is owned by the Emirate of Abu Dhabi, and TECOM Investment, which is owned by the Dubai government through Dubai Holdings each own 20% .. and private investors own the remaining 20%,. Local press reports throughout 2006, quoted Mohammad Al-Ghanem, Director General of the Telecommunications Regulatory Authority, as saying the duopoly will exist in the telecom sector until 2015 when the market will be further liberalized.

Defense contractors with an eye for investment in the UAE must negotiate directly with the UAE Offsets Group (UOG), and invest an amount that will generate a profit equal to 60% of their contract in the UAE. UOG investment projects generally must show the required profit after seven years. The contractor may not own more than 49 percent of the project, and UAE nationals must hold the remaining 51 percent. There are currently more than 30 offset ventures; offset projects cover the full spectrum of economic activity, including, inter alia, advertising, fish farming, air conditioning, language centers, shipbuilding, aircraft maintenance, leasing, medical services, and even polo grounds. One of the largest offset ventures is the Oasis International leasing company – a British Aerospace offsets venture.

In November 2004, the UAE announced its intent to open up the insurance sector to new foreign insurance companies. Any new companies entering the market are required to meet high level international rating criteria and must complete a viability study to prove that it will be offering new products to the market. About half of the insurance companies in the UAE are foreign, but new entries were frozen since 1999. Currently, there is only one American subsidiary insurance company operating in the UAE.

Conversion and Transfer Policies

There are no restrictions or delays on the import or export of either the UAE Dirham or foreign currencies by foreigners or UAE nationals, with the exception of Israeli currency and the currencies of those countries subject to United Nations sanctions. The UAEG passed comprehensive anti-money laundering legislation following the attacks of September 11, 2001, that imposes strict documentary requirements on large wire transfers. Travelers entering the UAE must declare currency amounts of more than 40,000 Dirhams (approximately US\$10,800) as part of these measures.

Since February 2002, the Dirham has been officially fixed to the U.S. Dollar. The exchange rate is 3.67 UAE Dirhams per one U.S. Dollar. Every bank transaction in US dollars is subject to a 1% fee.

Expropriation and Compensation

Foreign investors have not been involved in any expropriations in the UAE in recent years. There are no set rules governing compensation if expropriations were to occur, and individual emirates probably would treat this differently. In practice, authorities in the UAE would not expropriate unless there was a compelling developmental or public interest need to do so, and in such cases compensation would be generous.

Dispute Settlement

There have been no significant investment disputes during the past few years involving U.S. or other foreign investors, but there have been several contractor disputes, with the government as well as local businesses. Disputes generally are resolved by arbitration, by the parties themselves, or by recourse to the legal system. Dispute resolution can be difficult and uncertain, however. Arbitration may commence by petition to the federal courts on the basis of mutual consent, a written arbitration agreement, independently or by nomination of arbitrators, or through a referral to an appointing authority without recourse to judicial proceedings. Enforcing arbitration judgments can be difficult as they require court certification, and judicial proceedings may continue for several years.

Companies interested in developing large projects in Dubai are routinely required to have investors lined up to finance the project prior to its being awarded to them, and may be required to furnish detailed information about those investors to assure the Dubai emirate government that funding is indeed locked in. Companies wishing to be awarded a project that they can subsequently go out and "sell" to investors have been frustrated to find that this is not the standard procedure in Dubai.

The UAE constitution established a federal court system while acknowledging the right of the individual emirates to maintain a court system of their own. Accordingly, each emirate applies federal law in its own court system that consists of courts of first instance, courts of appeal and a Supreme Court. The court of first instance consists of civil, criminal, and Sharia (Islamic law) courts. Sharia law is only applicable to Muslims and relates to family matters mentioned in the Koran. Courts will interpret statutory law and legal precedent in deciding cases. Commercial disputes involving foreign parties tend to come before the civil courts in the federal system; a panel of three judges ordinarily hears commercial disputes. All cases involving banks and financial institutions are required to be heard by civil courts. In Abu Dhabi, all non-arbitration commercial disputes are first brought to the Abu Dhabi Conciliation Department. If the parties are unable to reach a settlement, they can begin legal proceedings in the court of first instance.

The UAE federal Supreme Court has held that a foreign arbitration clause in a registered commercial agency agreement is unenforceable because the Commercial Agency Law of 1981 states that UAE courts have jurisdiction over commercial agency disputes. According to an analysis by Western-trained attorneys of the UAE code of civil procedures, however, UAE courts will recognize a decision by both parties to refer a dispute to arbitration. No party in a dispute can file a court claim if such party already has agreed to refer the claim to arbitration. The parties can move to arbitration at any stage during litigation. The civil procedure code details rules governing the qualification of arbitrators and many other aspects of the arbitration process. The venue of arbitration

is required to be within the UAE, and if not, the resultant award is treated like a foreign judgment. In November, the UAE signed onto the UN Convention for Arbitration, which allows UAE courts to enforce trade dispute arbitration decisions made in foreign countries.

The code contains comprehensive rules in connection with the various types of preventive and provisional remedies prior to litigation and the issuance of judgments, including the attachment of property, confiscation of the defendant's passport and prohibitions on travel, as well as the detention of the defendant in certain instances. However, the courts must certify all arbitration decisions, and though they do not review substantive claims, they can invalidate decisions based on procedural considerations. Parties can also appeal certification decisions thus prolonging enforcement indefinitely.

In 1993 the Abu Dhabi Chamber of Commerce and Industry formed the Abu Dhabi Commercial Conciliation and Arbitration Center in an effort to accelerate commercial dispute resolution. The Center has jurisdiction to conciliate or arbitrate commercial disputes. The Center's executive regulations govern the conciliation and arbitration procedure. Though referral by the parties to the Dispute Center ostensibly requires them to accept the finality of the Center's decision, the courts must still certify the decision and enforcement can be delayed. The Center conducts proceedings in Arabic or any other agreed upon language.

The Dubai Chamber of Commerce and Industry has promulgated similar commercial conciliation and arbitration rules that permit parties to have conciliation or arbitration proceedings under the auspices of the Chamber. In 2004, the Dubai International Arbitration Center was made independent of the Chamber. The Arbitration Center aims to bring international standards of arbitration to business in Dubai.

The UAE is a member of the International Center for the Settlement of Investment Disputes. Although the UAE Cabinet approved entry into the New York Convention of 1958 on the Recognition and Enforcement of Foreign Arbitral Awards in 2003, the UAEG has not implemented the legislation, and is unlikely to do so in the near future.

Performance Requirements and Incentives

As listed elsewhere in this report, the regulatory and legal framework in the UAE favors local over foreign investors. There is no national treatment for investors in the UAE. The UAE maintains non-tariff barriers to investment in the form of restrictive agency, sponsorship, and distributorship requirements. In order to do business in the UAE outside one of the free zones, a foreign business in most cases must have a UAE national sponsor, agent or distributor. Once chosen, sponsors, agents, or distributors have exclusive rights. Government tendering is not conducted according to generally accepted international standards, and re-tendering is the norm. To bid on federal projects, a supplier or contractor must be either a UAE national or a company in which UAE nationals own at least 51 percent of the capital or have a local agent or distributor. Federal tenders must be accompanied by a bid bond in the form of an unconditional bank guarantee for 5 percent of the value of the bid. UAE federal government entities can tender internationally since foreign companies sometimes are the only suppliers of specialized goods or services that are not widely available.

Incentives are given to foreign investors in the free zones. Outside the free zones, no incentives are given, although the ability to purchase property as freehold in certain favored projects in Dubai – and promises that foreign owners of such property would be granted residence permits as long as they remained in possession of title – would appear to be incentives aimed at attracting foreign investment.

Visas, residence permits, and work permits are required of all foreigners in the UAE except nationals from GCC countries. Americans are eligible to receive 10-year, multiple entry visas, which authorize stays of up to six months per entry, with the possibility of a six-month extension. U.S. citizens may obtain visas for business and tourism at the airport upon arrival. These visas do not permit employment in the UAE.

Right to Private Ownership and Establishment

Except as detailed elsewhere in this report, there are no restrictions on the right of private entities to establish and own business enterprises and engage in all forms of remunerative activity.

Protection of Property Rights

The concept of a mortgage has just been introduced – but only for select Dubai-based five-star property developments. Mortgages are generally unavailable beyond these limited exceptions. In September 2005, the Emirate of Abu Dhabi passed a law allowing Emiratis to hold title on properties in the Emirate and opened up some foreign “leasehold” rights to surface property in certain designated areas. Most construction, commercial and residential, is financed by a specialized agency of the government of Abu Dhabi, and commercial banks finance the remainder. Their collateral traditionally has been access to the rent stream of the building or the personal guarantee of the developer.

Foreign and national banks have increased their activity in the mortgage market, expanding their services to foreigners as well as nationals due to the recent boom in freehold property. Foreign banks have entered the market on a smaller scale; the local Mashreq Bank and Dubai Islamic Bank are most heavily involved in new mortgage business, with banks such as Standard Chartered and HSBC providing mortgages on a case-by-case basis to established customers.

The UAE Government continues to lead the region in protecting intellectual property rights (IPR). Anecdotal and statistical evidence confirms that the UAEG is enforcing copyright, trademark, and patent laws passed in 2002 to protect U.S. intellectual property, and continues to demonstrate its commitment to the 2002 agreement providing TRIPS-plus levels of protection to U.S. pharmaceuticals. Although the UAE is the leader in the region at enforcing intellectual property rights' and the Emirate of Dubai is very pro-active in enforcement, many of the stakeholders believe that the UAEG could do more to fight piracy in the other emirates and to deal with the problems of transhipping of counterfeit goods.

The copyright law, enacted in July 2002, grants protections to authors of creative works and expands the categories of protected works to include computer programs, software, databases, and other digital works. Efforts to combat computer software piracy in the

UAE have been successful. According to 2006 industry estimates, the rate of software piracy in the UAE is the lowest in the Middle East, estimated to be 34 percent. The UAE is recognized as the regional leader in fighting computer software piracy. In 2005, the UAE launched several campaigns against piracy and seized thousands of pirated movies and music discs. The UAE's Trademark Law, also issued in July 2002, confirms that the UAE will follow the International Classification System and that one trademark can be registered in a number of classes. The new law provides that the owner of the registration shall enjoy exclusive rights to the use of the trademark as registered and can prevent others from using an identical or similar mark on similar, identical or related products and services if it causes confusion among consumers.

In 2004, the UAEG sought to amend and expand the scope of landmark copyright, trademark, and patent laws issued in 2002. Most notably, in 2004, the UAE Ministry of Information issued regulations under the 2002 Copyright Law allowing for specialized collecting societies. These societies are a practical way for sound recording companies to collect royalties on the broadcast and performance of copyrighted material. The UAEG also is considering legislation for data protection, privacy, and other IP-related issues. In response to TIFA Council discussions, the UAE identified points of contact for rights holders to address complaints.

Transparency of Regulatory System

The fundamental instrument by which all of the emirates regulate business activity is the requirement that any place of business must acquire and maintain a proper license. The procedures for obtaining a license vary from emirate to emirate, but are straightforward and publicly available.

A license is not required unless a place of business is set up in the UAE. In other words, foreign businesses exporting to the UAE but without a regular or continuing business presence in the UAE do not need a license. Licenses available include trade licenses, industrial licenses, service licenses, professional licenses, and construction licenses.

Several federal regulations govern business activities in the UAE outside free trade zones. Activities within the free zones are governed by special bylaws.

Efficient Capital Markets and Portfolio Investment

The UAE federal commercial code, promulgated in 1993, devotes an entire chapter to bankruptcy – the first comprehensive legislation in the UAE on the subject. Monetary judgments in bankruptcy cases are made in the local currency, and UAE courts enforce the judgments of foreign courts if there is reciprocity based on bilateral or international treaties. In the judgment of western legal experts, the commercial code chapter on bankruptcy governs the procedures and effects of bankruptcy in the UAE, but does not provide a mechanism for the orderly evaluation and distribution of assets of a bankrupt entity.

Credit is allocated on market terms. There are 21 UAE-owned banks with 391 branches, 49 cash offices and electronic/customer services units in the UAE and abroad, 25 foreign banks with 83 branches, once cash office and 6 electronic services/customer service units, one restricted license bank, two investment banks, and 55 representative

offices. Following a banking crisis caused by accumulating bad debts after the oil boom in the mid-1980s, the Central Bank stopped giving licenses to new foreign banks. However, in September 2003, the UAE Central Bank announced that it would allow the operation of more banks from other countries on a reciprocal basis. The Central Bank is also considering allowing foreign banks operating in the UAE to set up new branches provided that they undertake to employ UAE nationals. These new branches will allow foreign banks to provide a wider range of banking services. In October 2005, the Central Bank said that national banks conditionally agreed to have new foreign bank branches open in the country.

Citibank is the only U.S. bank in the UAE that offers full banking services. There are a number of U.S. financial institutions with either representative offices in the UAE or that have established a presence in the Dubai International Financial Center (a financial free zone). The largest banks in terms of assets include the National Bank of Abu Dhabi, National Bank of Dubai, Emirates Bank International, Mashreqbank, and Abu Dhabi Commercial Bank.

The Central Bank prohibits lending to an amount greater than 7 percent of a bank's capital base to any single customer. Foreign banks with branches in the UAE are not permitted to calculate loans as a percentage of their global capital, which may however be used to calculate in the capital adequacy ratio. In a revision to the rule, the Central Bank in 1993 said it would exclude from the requirement non-funded exposures, such as letters of credit and guarantees. The Central Bank also announced implementation of internationally recognized and accepted accounting principles.

The UAEG implemented a body of anti-money laundering legislation at the end of 2001, which included stringent reporting requirements for wire transfers exceeding \$545 and currency importation reporting requirements of amounts exceeding approximately \$10,800. The law imposes stiff criminal penalties (jail time and fines) for money laundering and also provides safe harbor provisions for those who report such crimes. Banks and other financial institutions are required to follow strict "know your customer" guidelines; all financial transactions more than \$54,000, regardless of their nature, must be reported to the UAE Central Bank. Banks and other financial institutions supervised by the Central Bank (exchange houses, investment companies, and brokerages) are required to maintain records on all transactions for at least five years.

In 2004, the UAE strengthened its legal authority to combat terrorism and terrorist financing by passing Federal Law Number 1 of 2004 on Combating Terror Crimes on July 29, 2004. (Law No. 1/2004). Law No. 1/2004 specifically criminalizes the funding of terrorist activities or terrorist organizations. Law No. 1/2004 provides for asset seizure and confiscation.

In 2006, the UAE also enacted Law No. 2 of 2006--the Cybercrimes law--which has articles dealing with money laundering and terrorist finance. Article 19 of the law makes it a crime for anyone to use the internet to transfer money or property traceable to criminal proceeds, or to conceal the true sources of such assets. Violations are punishable by a term of imprisonment of up to 7 years and a fine ranging between \$8,174 to \$54,495. Article 21 of the law outlaws the use of the internet to finance terrorist activities, promote terrorist ideology, disseminate information on explosives or facilitate contact with terrorist leaders. Any violation of Article 21 is punishable by a term of imprisonment of up to 5 years.

The UAE Central Bank established the Anti-Money Laundering and Suspicious Cases Unit (AMLSCU) in 1998 to perform the functions of a financial intelligence unit (FIU). The AMLSCU joined the prestigious Egmont Group of FIUs – the first Arab country to do so – at the Group’s June 2002 conference in Monaco. This membership was the basis of a number of Memoranda of Understanding the AMLSCU signed with other countries’ FIUs in 2002 to facilitate information sharing and case processing. The AMLSCU participated in seminars, consultative meetings, and training with Washington-based agencies in 2006, including the Department of Treasury’s Financial Crimes Enforcement Network(FinCEN). Banks, customs officials, and other relevant personnel are required to file suspicious transaction reports with the unit.

Local banks finance most non-oil investment in the UAE. Even so, banks lack sufficient lending opportunities in the UAE, and consequently place most of their funds in overseas markets. Most of the manufacturing sector operates with higher levels of debt than prescribed by the 60:40 debt-to-equity ratio – generally the norm for this sector. Some three-fourths of gross fixed capital formation in manufacturing is directly or indirectly financed by the banking system.

Abu Dhabi and Dubai each have a stock exchange. 24 out of 50 stocks on the Abu Dhabi stock exchange and 18 out of 33 stocks on the Dubai stock exchange are open to foreign investment. Ministry of Economy and Planning rules allow foreign investment up to 49% in companies on the stock market; however, company by-laws in many cases prohibit or limit foreign ownership.

Political Violence

There have been no instances in recent memory involving politically motivated damage to projects, or insurgencies that have impacted the investment environment.

Corruption

There is no evidence that corruption of public officials is a systemic problem; however, the former head of Dubai Customs and Port Authority – along with five other customs officials – was tried, convicted, and sentenced in April 2001 to 27 years in prison on charges of corruption and embezzlement. He was pardoned four months later by the Dubai government and released. In December 2005, Federal Law No. 34 for 2005 was issued which amended a range of articles in the Penal Code. The law stipulates that a public servant convicted of embezzlement shall be subject to imprisonment for a minimum of five years if the crime is connected to counterfeiting. Article 237 imposes a minimum term of one year for accepting a bribe, while anyone convicted of attempting to bribe a public servant may be imprisoned for up to five years.

American firms are bound by the Foreign Corrupt Practices Act – a copy of which may be obtained from the Commercial Section of the U.S. Embassy. In August 2005, the UAE signed the UN Anticorruption Convention and ratified it in February 2006

Bilateral Investment Agreements

On March 15, 2004, the United States signed a Trade and Investment Framework Agreement (TIFA) with the United Arab Emirates to provide a formal framework for dialogue on economic reform and trade liberalization. TIFAs promote the establishment of legal protection for investors, improvements in intellectual property right protection, more transparent and efficient customs procedures, and greater transparency in government and commercial regulations. Through this process, the United States Government (USG) can identify potential partners for further trade cooperation, such as free trade agreements (FTA).

The United States began negotiating a Free Trade Agreement with the UAE in March 2005. It held the fourth negotiating round in July 2006.

OPIC and Other Investment Insurance Programs

The UAE has been suspended from U.S. OPIC insurance programs since 1995 because of the UAEG's lack of compliance with internationally recognized worker rights standards – particularly laborers' rights to association and collective bargaining. The ILO reported in April 2003, however, that the UAE had started to address these concerns. The UAE is in the process of drafting a labor law in consultation with the ILO that permits the creation of formal labor associations/unions.

Workers currently address grievances and negotiate disputes of matters of interest with employers through formal and informal mechanisms, including strikes – even though the law does not technically sanction them. UAE law does not allow workers to associate freely for the advancement of common goals and interests, but the UAEG usually does not punish workers' from striking. In 2006 there were several labor strikes mainly because of non-payment of salaries/benefits and the Ministry of Labor often sided with the strikers.

The UAEG prohibits strikes by those employed in the public sector on the grounds of national security considerations. There is continuous coverage in the local press, however, of private sector employees striking in protest of non-payment of wages. Throughout 2006, Ministry of Labor officials investigated and mediated such disputes – often to the benefit of the striking workers.

Labor

Population in the UAE is approximately 4.10 million, according to 2000 census results which were released in July, 2006. In December 2005, the UAE began a door-to-door census. Results of the census included both the foreign and local population in the UAE. More than 80 percent of residents are foreigners, and approximately 98 percent of private sector workers in the UAE are non-UAE nationals. Emiratization of the UAE workforce remains a national objective, although mandated hiring of nationals has been limited to only a few sectors, such as banking, which has a 4% quota, insurance, which has a 5% quota and trade, which has a 2% quota for companies employing 50 workers or more as well as quotas in the federal government. In addition, in 2006, the UAEG

also added Emiratization requirements that all secretaries and Public Relations Officers must also be Emirati.

The Right to Organize and Bargain Collectively

The law does not specifically grant – but does not prohibit – workers the right to engage in collective bargaining. It does, however, expressly authorize collective work dispute resolution. Ministerial resolution No. 307 of 2003 stipulates, ‘The masters and the workers have to solve their collective disputes through the direct negotiation, medium, reconciliation and then arbitration according to the procedures mentioned in this resolution’ There were a number of organized gatherings of workers that complained of unpaid wages before the Ministry of Labor in 2006. Professional associations may raise work-related concerns, to lobby the UAEG for redress, or to file a grievance with the Government. For the resolution of work-related disputes, workers rely on conciliation committees organized by the Ministry of Labor or on special labor courts.

Labor laws do not cover, and therefore do not protect, government employees, domestic servants, agricultural workers or workers in the free zones. Domestic servants face considerable difficulty in negotiating employment contracts because the mandatory requirements contained in the labor law do not apply to them. They also face considerable difficulty in obtaining assistance to resolve disputes with their employers. UAE employers generally tie an employee’s residency or visa to his employment and sponsorship. If the employee terminates his employment and is unable to secure new employment and a new sponsor, the employee loses residency and could be required to leave the country.

The UAE Government has committed itself to strictly regulating and enforcing labor laws, as witnessed by a recent series of legislation and proposals. In June 2004, the UAE’s Cabinet of Ministers approved a memo calling for the establishment of labor unions and associations in the UAE. Since that time, the UAEG has said that it is revising its labor law to allow for the creation of either a labor association or a labor union and to ensure laborers’ rights to organize and bargain collectively. The exact role unions will play and membership conditions remain unclear. However, under the proposed law, trade association or union membership could be limited to UAE citizens, while expatriate workers would be represented through special committees.

Businesses in free trade zones must comply with federal labor laws; however, the Ministry of Labor does not regulate them. Instead, each free trade zone maintains its own labor department to address workers’ concerns.

Prohibition of Forced or Bonded Labor

Forced or bonded labor is illegal in the UAE. However, some employment agents bring foreign workers to the country under conditions approaching indenture. Some women are brought to the country for service sector employment and later forced into prostitution. The Government prohibits forced and bonded child labor and generally enforces this prohibition effectively.

Starting October 1, 2004, the UAE Ministry of Labor began requiring employers to submit job offers stating the salary and job title of their prospective employees at the same time employers submit visa applications. The former practice was for employers

to provide employment details on the visa applications only. This mandate is intended to make employers more accountable when applying for work visas on behalf of their employees and aims to protect the rights of workers, who are sometimes misled by their employers.

Status of Child Labor Practices and Minimum Age for Employment

The labor law prohibits employment of persons under the age of 15 and has special provisions for employing those 15 to 18 years of age. The Federal Ministry of Labor is responsible for enforcing the regulations. Other regulations permit employers to employ only adult foreign workers. The UAEG does not issue work permits for foreign workers under the age of 18 years.

In July 2005, the UAEG passed a decree banning the use of child camel jockeys and included criminal penalties for violators up to and including imprisonment. The ban prohibits the use of camel jockeys less than 18 years of age.

Acceptable Conditions of Work

There are a considerable number of skilled foreign nationals in the country who are employed under favorable working conditions. However, the country is also a destination for a large number of unskilled workers, including more than 200,000 domestic servants, most of them women from South and East Asia, and an even larger number of unskilled male workers, mostly from South Asia. These unskilled laborers actively compete for jobs in the UAE, and some are subject to poor working conditions.

The standard workday is eight hours per day; the standard workweek is six days per week; however, these standards are not enforced strictly. Certain types of workers, notably domestic servants, are required to work longer than the mandated standard. The law also provides for a minimum of 24 days per year of annual leave plus 10 national and religious holidays. There is no legislated or administrative minimum wage; rather, supply and demand determine compensation. Compensation packages generally provide housing or housing allowances. In addition, other benefits, such as homeward passage or health cards for minimal to no-cost health care, are often provided to employees by their employers. The Labor Ministry reviews labor contracts and does not approve any contract that stipulates a clearly unacceptable wage.

The Ministry of Health and Ministry of Labor, municipalities, and civil defense enforce health and safety standards, and the Government requires every large industrial concern to employ a certified occupational safety officer. The law requires, , that employers provide employees with a safe work environment. The UAE issued regulations in summer 2006, that laborers could not be required to work between twelve thirty and three pm during July and August and penalized companies that did not comply.

Foreign-Trade Zones/Free Ports

The UAE Free Zones today are home to more than 5,000 companies with a total investment estimated at more than \$4 billion. Presently, 32 free trade zones operate in the UAE, with more are in the developmental stage. Overall, these free zones form a

vital component of the local economy, and serve as major re-export centers to the Gulf region.

Since UAE tariffs are low and not levied against many imports, the chief attraction of the free zones is the waiver of the requirement for majority local ownership. In the free zones, foreigners may own up to 100 percent of the equity in an enterprise. All free zones provide 100 percent import and export tax exemption, 100 percent exemption from commercial levies, 100 percent repatriation of capital and profits, multi-year leases, easy access to sea and airports, buildings for lease, energy connections (often at subsidized prices), and assistance in labor recruitment. In addition, the free zone authorities provide significant support services, such as sponsorship, worker housing, dining facilities, recruitment, and security.

By far the largest and most successful of the free zones is the Jebel Ali Free Zone (JAFZA) in Dubai, located 20 km south of Dubai city adjacent to the Jebel Ali Port. Over 5000 companies representing 80 countries have set up shop in the JAFZ, including numerous Fortune 500 firms.

The JAFZ managing authority authorizes three types of licenses – a general license, a specific license, and a national industrial license. The licenses are valid while a company holds a current lease from the free zone authority and are renewable annually as long as the lease is in force. The special license is issued to companies incorporated, or otherwise legally established, within the free zone or outside the UAE. In such cases, no other license is required, and the ownership of the company may be 100 percent foreign. The license is issued for any activity permitted by the free zone authority, including manufacturing. A company with a special license can only operate in the JAFZA or outside the UAE, but business can be undertaken and sales made in the UAE through or to a company holding a valid Dubai Economic Department license. A company with a special license, however, can purchase goods or services from within the UAE.

A variety of innovative free zones in Dubai have been established since 2000, most notably the TECOM (Technology, Electronic Commerce and Media) free zone. TECOM houses both Internet City and Media City, two subdivisions which cater, respectively, to the IT and media sectors. TECOM offers a high bandwidth and state-of-the-art IT infrastructure. Current tenants of TECOM include prominent names such as Oracle, Reuters, CNN, Hewlett Packard and Microsoft. Other Dubai free zones include Dubai Health Care City, specializing in medical products and services, the Mohammed Bin Rashid Technology Park, which aims to promote scientific research and development, and to transfer technology throughout the region and the Dubai Aid City, which hosts local, regional and international relief aid donors, suppliers and organizations. Internet usage in the free zones is not censored as it is in the non-free trade zones.

Foreign Direct Investment Statistics

The United Nations Conferences on Trade and Development (UNCTAD) reports that inward FDI flow for the UAE was \$12 billion in 2005. Total U.S. foreign direct investment in the UAE was \$2.6 billion in 2005.

The Abu Dhabi Chamber of Commerce and Industry notes that the leading sectors for investment in the UAE in 2006 were (in order of magnitude of investment): oil and gas-field machinery and services, power and water, computer/peripherals, medical equipment and supplies, airport development and ground equipment, telecommunications, and franchising.

There are no restrictions or incentives with regard to the export of capital and outward direct investment, and UAE investment abroad is significant. It is conservatively estimated that the Abu Dhabi Investment Authority (ADIA) manages an approximate USD \$500 billion in government assets in overseas markets – mostly in the United States, Europe, and Asia.

Web Resources

<http://usembassy.state.gov/uae/>

<http://www.state.gov/>

Chapter 7: Trade and Project Financing

- [How Do I Get Paid \(Methods of Payment\)](#)
- [How Does the Banking System Operate](#)
- [Foreign-Exchange Controls](#)
- [U.S. Banks and Local Correspondent Banks](#)
- [Project Financing](#)
- [Web Resources](#)

How Do I Get Paid (Methods of Payment)

A growing and attractive market for a wide variety of products, the UAE can be a difficult place for American firms to do business. Payments tend to be slower than in the US and Europe. Commercial Letters of Credit are extensively used as a mean of payment in overseas trade. The most commonly used type of L/C, include: Sight, Deferred Payment, and Revolving L/Cs.

Government tenders are accompanied by a bid bond in the form of an unconditional bank guarantee for five percent of the value of the bid. However, these rules do not

apply to major project awards or defense contracts, where there is no local company that can provide the goods or services required.

How Does the Banking System Operate

According to United Arab Emirates (UAE) Central Bank data, the UAE banking sector grew on average by about 18 percent in 2004. Banks in the UAE fall in four broad categories: commercial banks, merchant or investment banks, Islamic Banks, and industrial banks. There are 21 locally incorporated banks with 312 branches and pay offices in the UAE and 43 branches abroad, 26 foreign banks with 110 branches, one restricted license bank, two investment banks, and 49 representative offices. The UAE Central Bank no longer issues licenses for new foreign banks to establish branches in the UAE. Local banks are exempted from any type of taxation whereas foreign banks pay a 20 percent tax on their profit.

The UAE Central Bank prohibits lending an amount greater than seven percent of a bank's capital base to any single customer. The bank defines a customer as an individual, a company, or a group of companies under common ownership, and capital base as local capital. Foreign banks with branches in the UAE are not permitted to calculate loans as a percentage of their global capital (which may however be used to calculate the capital adequacy ratio). In a revision to the rule in 1993, the Central Bank decided to exclude non-funded exposures, such as letters of credit and guarantees from the requirement. The Central Bank has also announced implementation of internationally recognized and accepted accounting principles, in the form of International Accounting Standard (IAS) number 30 on disclosure.

The current economic boom in U.A.E. has had a significant impact on the UAE Banking sector. Over the last year, the banking sector has grown at a faster rate than the rest of the non-oil economy, in terms of most indicators like deposits, loans, assets and profits. The consumer and retail banking in the country is undergoing a major transformation, with banking services and products reaching a far greater penetration in the economy. Islamic banking has expanded considerably in recent years, with conventional banks offering such services, besides the dedicated Islamic banks.

Almost all banks have shown enormous growth in profitability during the last year. The top five U.A.E. banks, National Bank of Abu Dhabi, National Bank of Dubai, Abu Dhabi Commercial Bank, Emirates Bank and Mashreq Bank, saw an average growth in profitability of around 50% in 2004 over 2003. Leading the profitability was ADCB with a massive 98% increase in profits.

Strong economic growth, high oil prices and revenues led the growth in the banking business. Demand for property and real estate has been a major cause of growth, which has fuelled a large demand for borrowing. At the same time retail banking has been on the increase because of a growing population as well as increased consumer demand for banking services, which has led traditionally corporate focused banks to provide more consumer products.

The increase in Islamic banking has been a major phenomenon in the U.A.E. banking industry in recent times. The number of dedicated Islamic banks in the country has now risen to four. A major part of the spurt has come from conventional banks which have recently stepped up their offers for such banking and financial services. Industry estimates put the share of Islamic banking at around 20% of the total banking business,

but with a much higher share in retail banking. Evidently a strong demand has existed, but it is for the banks to offer such financial services, which they are doing now. Dubai Islamic Bank saw its profit grow by 97%, and Abu Dhabi Islamic Bank by 22% in 2003-04.

The trade and building sectors receive a major share of bank loans. Banks lend to the services, trade, and building sectors due to the scarcity of major investment scope in other productive sectors. The oil sector is the province of the government and is beyond the reach of the banks.

The Dubai Financial Market (DFM), officially opened in March 2000, preceded the Abu Dhabi Securities Market (ADSM) in November 2000. The ADSM opened with 13 listed stocks, and by late 2005 had 40 listings. Falling interest rates on bank deposits have produced a surge of interest in the DFM and ADSM, with total capitalization of the 76 firms listed on the two exchanges reaching over \$125 billion by end of 2005.

A third financial center, the Dubai International Financial Center (DIFC) was officially launched in February 2002. While the World Bank expressed interest in the project, the initiative will be competing in a tough environment. With the launch of the three new financial markets, the UAE Central Bank has drawn up plans to establish the country's first credit rating agency. The government hopes that such a regulatory step will help attract back some of the US\$400 billion that the IMF estimates is invested abroad by UAE investors.

Foreign-Exchange Controls

Since the UAE Dirham is tied to the US dollar, interest rates in the UAE tend to parallel those in the US. The authorities believe that the exchange rate of 3.671 to the dollar, unchanged since 1980, promotes stability and confidence in the currency and mitigates against capital flight.

U.S. Banks and Local Correspondent Banks

Citibank is the only US bank in the UAE that offers full banking services. Bank of America and First Union have representative offices in Dubai. Bank of New York has a representative office in Abu Dhabi. A number of UAE banks either have branches in the U.S. or correspond with certain American banks to cater to the needs of their local and international clientele.

Project Financing

The development in the GCC of projects seeking financing is growing ever broader. From power and desalination complexes through petrochemical plants, gas development, and transportation projects, the role of the private sector in large-scale projects is becoming more varied and important. GCC project financing picked up dramatically in 2001 and stayed strong through 2003 and 2004 with over US\$4 billion in project financing arranged in the last twelve months. Major international and local banks are behind these projects advising and arranging for the major part of the financing, exceeding 75 percent on some of the independent water and power projects. The

proportion of financing and the transaction leadership is steadily shifting towards local and regional banks, including in some cases, Islamic banks.

In mid-May 2003, the government of Dubai officially launched a US\$408 million bond issue on the Dubai Financial Market (DFM). The bond issue was a first in the UAE with the purpose of financing a variety of ongoing and new projects that Dubai has undertaken as part of its growth strategy. The bond issue was arranged and underwritten by a pool of local and international banks.

Web Resources

Export-Import Bank of the United States: www.exim.gov

Country Limitation Schedule: www.exim.gov/tools/country/country_limits.html

OPIC: www.opic.gov

Trade and Development Agency: www.tda.gov

SBA's Office of International Trade: www.sba.gov/oit

USDA Commodity Credit Corporation: www.fsa.usda.gov/cc/default.htm

U.S. Agency for International Development: www.usaid.gov

Abu Dhabi Securities Market: www.adsm.ae

Dubai Financial Market: www.dfm.ae

Dubai International Financial Center: www.difc.ae

Banks Operating in the UAE

1 – Local Banks

Abu Dhabi Commercial Bank
Abu Dhabi Islamic Bank
Arab Bank for Investment and Foreign Trade
Bank of Sharjah
Commercial Bank of Dubai
Commercial Bank International
Dubai Bank
Dubai Islamic Bank
Emirates Bank International
Emirates Islamic Bank
First Gulf Bank
InvestBank
Mashreqbank
National Bank of Abu Dhabi
National Bank of Dubai

National Bank of Fujairah
National Bank of Sharjah
National Bank of Umm Al Qaiwain
RAKBank
Union National Bank
United Arab Bank

2 – Foreign Banks

ABN Amro Bank
Al Ahli Bank of Kuwait
Arab African International Bank
Arab Bank
Bank Melli Iran
Bank of Baroda
Bank Saderat Iran
Banque Du Caire
Banque Libanaise Pour Commerce
Banque Libanaise Pour Le Commerce
BNP Paribas
Barclays Bank
Citibank NA
Credit Agricole Indosuez
El Nilein Bank
Habib Bank AG Zurich
Habib Bank Limited
HSBC Bank Middle East
Janata Bank
Lloyds Bank PLC
National Bank of Bahrain
National Bank of Oman
Rafidain Bank
Standard Chartered Bank
Standard Chartered Grindlays Bank
United Bank Limited

3 - Representative Offices

American Express Bank
Abbey National Plc
Aberdeen Asset Managers Ltd
A.G. Assets Management Int'l
Arab Banking Corporation
Bank of America
Bank Brussels Lambert
Bank of Bahrain and Kuwait
Bank of New York
Bank Muscat
Bank of Tokyo-Mistubishi Ltd.
Bank Gesellschaft Berlin AG
BNP Paribas

Clearstream Banking S.A.
Coutts & Co
Credit Lyonnais
Credit Suisse
Creditanstait AG
Deutsche Bank AG
Dresdner Bank AG
The Equitable Life Assurance Society
Fidelity Investments International
First Union National Bank
Gulf International Bank
The Housing Bank for Trade & Finance
HSBC International Ltd
Investment Bank for Trade & Finance
Kuwait Interests for Financial Investments
Merrill Lynch Bank Suisse
Man Investment Products Ltd
Nationwide International Ltd
Natexis Banque – BFCE
Philippine National Bank
Prudential Bache International Ltd
Qatar Islamic Bank
Royal Bank of Canada
Salmon Smith Barney Inc
Scottish Widows Int'l Ltd
Societe Generale Bank
Standard Bank London Ltd
State Street Bank & Trust Company
Tempelton Worldwide Inc
Towry Law Asia HK Ltd
UB S AG
Union des Banques Arabes et Francaises
Union Bancaire Privee
Unit Trust of India
United Bank of Kuwait
Westdeutsche Landesbank Girozentrale

Chapter 8: Business Travel

- [Business Customs](#)
- [Travel Advisory](#)
- [Visa Requirements](#)
- [Language](#)

Business Customs

Men and women work together in United Arab Emirates (UAE) offices. UAE nationals wear traditional national dress and women usually dress conservatively and modestly. Western women traveling to the UAE for business should dress conservatively, in pant- or skirt suits or dresses with sleeves.

As in many Middle Eastern countries, meetings can run late and projects may experience postponements and extensions. US business visitors, however, are

expected to be punctual for all appointments. It is most important to respond to fax and other communications promptly.

In a meeting, the host will offer tea or coffee upon arrival. It is rude to refuse this beverage. Formal greetings can take several minutes. It is considered impolite to begin addressing business topics without taking several minutes for small talk. Courtesy is more emphasized in the UAE than in typical US business meetings. Never ask about a man's wife. Business cards and gifts should be offered with the right, not left, hand.

Travel Advisory

There is no specific travel advisory in effect for the UAE. Business travel to the UAE has been untouched by the violence regarding the Palestine-Israel conflict. A general worldwide advisory concerning terrorism is in effect and travelers should contact the US Department of State's Office of Citizen Services or the nearest US Embassy or Consulate for an update.

The website for the US Embassy in Abu Dhabi is <http://usembassy.state.gov/uae/>

Visa Requirements

US visitors can obtain a 60-day tourist visa at any point of entry. This visa can be renewed for another 30 days at a fee of 500 Dhs. These visas do not permit employment in the UAE.

An AIDS test is mandatory for obtaining a residence permit, which is a requirement for all expatriates and their dependents living in the UAE. The test must be conducted in the UAE by the Preventive Medicine Unit of the UAE Ministry of Health, or at Al Noor Hospital in Abu Dhabi. (The cost would be higher in Al Noor Hospital).

For further information regarding travel or immigration to the UAE, travelers may contact the UAE Embassy, Suite 700, 1255 22nd Street NW, Washington, DC 20037, Tel (202) 243-2400, Fax (202) 243-2432.

U.S. Companies that require travel of foreign businesspersons to the United States should be advised that security options are handled via an interagency process. Visa applicants should go to the following links.

State Department Visa Website: <http://travel.state.gov/visa/index.html>

United States Visas.gov: <http://www.unitedstatesvisas.gov/>

Language

The language of business is English and Arabic. Most taxi drivers understand sufficient English to get you where you want to go.

Chapter 9: Contacts, Market Research, and Trade Events

- [Contacts](#)
- [Market Research](#)
- [Trade Events](#)

Contacts

US Government Trade Related Contacts in the UAE

Senior Commercial Officer: Christian Reed
US Embassy, Commercial Section
P.O. Box 4009, Abu Dhabi
Tel: (971-2) 414-2665
Fax: (971-2) 414-2228

E-mail: abu.dhabi.office.box@mail.doc.gov
Website: www.buyusa.gov/uae

Principal Commercial Officer: Patrick Wall
US Consulate General, Commercial Section
P.O. Box 9343, Dubai
Tel: (971-4) 311-6171
Fax: (971-4) 311-6140
E-mail: dubai.office.box@mail.doc.gov
Website: www.buyusa.gov/uae

Commercial Officer: James Sitton
US Embassy, Commercial Section
P.O. Box 4009, Abu Dhabi
Tel: (971-2) 414-2562
Fax: (971-2) 414-2228
E-mail: abu.dhabi.office.box@mail.doc.gov
Website: www.buyusa.gov/uae

US Consulate General, Agriculture Trade Office

Regional Director: David Williams
P.O. Box 9343, Dubai
Tel: (971-4) 311-6183
Fax: (971-4) 311-6189
E-mail: atodubai@emirates.net.ae
Website: http://usembassy.state.gov/uae/agr_trade.html
Office covers: Bahrain, Kuwait, Oman, Qatar and UAE

US Government Trade Related Contacts in Washington, D.C.

UAE Desk Officer: Tyler Hoffman
International Trade Administration
US Department of Commerce
14th St. & Constitution Avenue, N.W.
Washington, D.C. 20230-0001
Tel: (202) 482-3742
Fax: (202) 482-0878
Email: tyler_hoffman@ita.doc.gov,

Africa, Near East and South Asia Regional Office (ANESA)
Foreign Commercial Service
Director: Gregory Loose
US Department of Commerce
14th St. & Constitution Avenue, N.W.
Washington, D.C. 20230-0001
Tel: (202) 482-4836
Fax: (202) 482-5179

Trade Information Center (TIC)
US Department of Commerce

Washington, D.C. 20230-0001
Tel: 1-800-USA-TRADE
Website: www.export.gov
email: tic@ita.doc.gov

Trade Assistance and Promotion Office (TAPO)
Foreign Agricultural Service (FAS)
US Department of Agriculture
Box 1052
Washington, D.C. 20250-1052
Tel: 202-720-7420
Fax: 202-690-4374
Website: www.fas.usda.gov

UAE Embassy in US

Embassy of the United Arab Emirates
1255 22nd Street, N.W., Suite 700
Washington, D.C. 20037
Tel: 202-243-2400
Fax: 202-243-2432
Website: <http://www.uae-embassy.org>

UAE Consulate General
74 7th Ave 36th Floor
New York, NY 10017
Tel: 212-371-0419
Fax: 212-577-3888

US Based Multipliers relevant for UAE

National US Arab Chamber of Commerce
1100 New York Ave., N.W.
East Tower, Suite 550
Washington, D.C. 20005
Tel: 202-289-5920
Fax: 202-289-5938
Website: <http://www.nusacc.org>
Email: nusacc@aol.com

American Business Council of the Gulf Countries (ABCGC)
Representative: Mr. Michael J. Jones
C/o Capitalcapital Group
4001 North Ninth Street, Suite 1603
Arlington, VA 22201
Tel: 703-243-1954
Email: capitalcapitalgroup@earthlink.net

Government of Dubai Department of Tourism & Commerce Marketing
Representative Office U.S: Mondotels Inc.
25 West 45th Street, Suite# 405

New York, NY 10036
Contact: Ms. Alba Hotchkiss
Tel: 212-575-2262
Fax: 212-719-5763
E-mail: dtdcm_usa@dubaitourism.ae

Major UAE Trade Associations/Chambers of Commerce

The American Business Council of Dubai and Northern Emirates
P.O. Box 37068, Dubai, UAE
Tel: 971-4-340-7566; Fax: 971-4-340 -7565
Email: amchamdx@emirates.net.ae
Website: www.abcdubai.com

The American Business Group of Abu Dhabi
P.O. Box 43710, Abu Dhabi, UAE
Tel: 971-2-671-1141; Fax: 971-2-671-1017
Email: abgroup@emirates.net.ae
Website: www.abg-ad.com

Federation Chamber of Commerce & Industry
P.O. Box 3014, Abu Dhabi, UAE
Tel: 971-2- 621-4144; Fax: 971-2-633-9210
Email: fcciauh@emirates.net.ae
<http://www.fcci.gov.ae/>

Abu Dhabi Chamber of Commerce & Industry
P.O. Box 662, Abu Dhabi, UAE
Tel: 971-2-621-4000, Fax: 971-2-621-5867
Email: services@adcci.gov.ae
Website: www.adcci-uae.com

Dubai Chamber of Commerce & Industry
P.O. Box 1457, Dubai, UAE
Tel: 971-4-228-0000; Fax: 971-4-221-1646
Email: info.center@dcci.gov.ae
Website: www.dcci.gov.ae

Sharjah Chamber of Commerce & Industry
P.O. Box 580, Sharjah, UAE
Tel: 971-6-554-1444; Fax: 971-6-554-1119
Website: www.sharjah.gov.ae
Email: scci@sharjah.gov.ae

Ajman Chamber of Commerce & Industry
P.O. Box 662, Ajman, UAE
Tel. 971-6-742-2177
Fax. 971-6-742-7591
Website: <http://www.ajcci.co.ae>
Email: ajmchmbr@emirates.net.ae

Fujairah Chamber of Commerce, Industry & Agriculture
P.O. Box 738, Fujairah, UAE
Tel. 971-9-222-2400
Fax. 971-9-222-1464
Website: <http://fujairahchamber-uae.com>
Email: fujccia@emirates.net.ae

Ras Al Khaimah Chamber of Commerce, Industry & Agriculture
P.O. Box 87, Ras Al Khaimah, UAE
Tel. 971-7-233-3511
Fax. 971-7-233-0233
Website: <http://www.rakchamber.com>
Email: rakchmbr@emirates.net.ae

Umm Al Quwain Chamber of Commerce & Industry
P.O. Box 436, Umm Al Quwain, UAE
Tel. 971-6-765-1111
Fax. 971-6-765-5055
Email: uaqcci@emirates.net.ae

UAE Federal Ministries

Ministry of Culture, Youth and Community Development
P.O. Box 17, Abu Dhabi, UAE
Tel. 971-2-445-3000, Fax. 971-2-445-2504

Ministry of Defense
P.O. Box 2838, Dubai, UAE
Tel. 971-4-353 2330, Fax. 971-4- 353 1974

Ministry of Education
P.O. Box 295, Abu Dhabi, UAE
Tel. 971-4-621 3800, Fax 971-2-6313778
<http://www.moe.gov.ae>

Ministry of Economy
P.O. Box 904, Abu Dhabi, UAE
Tel. 971-2-626 5000, Fax. 971-2- 621 5339
Email: economy@emirates.net.ae
Website: www.economy.gov.ae

Federal Authority of Electricity and Water
P.O. Box 1672
Tel. 971-4- 2626262
Fax. 971-4-2690064
<http://www.fewaonline.gov.ae/>

Ministry of Environment & Water
P.O. Box 213

Abu Dhabi, UAE
Tel. 971-2-449 5111
Fax. 971-2-449 5154
Email: archieves@maoew.gov.ae
Website: <http://www.moew.gov.ae>

Federal Environment Agency
P.O. Box 5951, Abu Dhabi, UAE
Tel. 971-2-677 7363
Fax. 971-2-677 0501
email: uaefea@emirates.net.ae
Website: <http://www.fea.gov.ae>

Ministry of Energy
P.O. Box 59, Abu Dhabi, UAE
Tel: 971-2-667-1999, Fax: 971-2-6664573
Email: mopmr@uae.gov.ae
<http://www.uae.gov.ae/moew>

Ministry of Finance & Industry
P.O. Box 433, Abu Dhabi, UAE
Tel. 971-2-672-600, Fax. 971-2-6768414
Website: <http://www.uae.gov.ae/mofi>
Email: fedfinem@emirates.net.ae

Ministry of Foreign Affairs
P.O. Box. 1
Abu Dhabi, UAE
Tel. 971-2-444 4488, Fax 971-2-444 9100
Email: mofa@uae.gov.ae

Ministry of Higher Education and Scientific Research
P.O. Box 45253
Abu Dhabi, UAE
Tel. 971-2-642 8000
Fax. 971-2-642 7262
Email: mohe@uae.gov.ae
Website: <http://www.uae.gov.ae/mohe>

Ministry of Health
P.O. Box 848, Abu Dhabi, UAE
Tel: 971-2-633-0000, Fax: 971-2-621-5422
Website: <http://www.moh.gov.ae>
Email: postmaster@moh.gov.ae

General Information Authority
P.O. Box 3870
Abu Dhabi, UAE
Tel. 971-2-665 2110
Fax. 971-2-666 8650
Email: emdxb@emirates.net.ae

website: <http://www.gia.gov.ae>

Ministry of Interior
P.O. Box 398
Abu Dhabi, UAE
Tel. 971-2-441 4666
Fax. 971-2-441 4938
Email: moi@uae.gov.ae

Ministry of Justice
P.O. Box 260, Abu Dhabi, UAE
Tel. 971-2-6814000, Fax. 971-2-681 4224
Website: <http://www.uae.gov.ae/moj/>

Ministry of Labour
P.O. Box 809, Abu Dhabi, UAE
Tel. 971-2- 667 1700, Fax. 971-2- 666 5889
Website: <http://www.mol.gov.ae/>

Ministry of Public Works
P.O. Box 878, Abu Dhabi, UAE
Tel. 971-2-665 1778, Fax. 971-2-666 5598
Email: mpwh@uae.gov.ae
Website: <http://www.mpw.ae/>

Ministry of State for Cabinet Affairs
P.O. Box 2350, Abu Dhabi, UAE
Tel. 971-2- 626 8100, Fax, 971-2- 626 8033
Email: csb@csb.ae
Website: <http://www.csb.gov.ae>

UAE Armed Forces General Headquarters (GHQ)
P.O. Box 3755, Abu Dhabi, UAE
Tel: 971-2-441-4999, Fax: 971-2-441-4103

UAE Armed Forces Directorate of General Purchasing
GHQ, P.O. Box 2501, Abu Dhabi, UAE
Tel: 971-2-441-5300, Fax: 971-2-441-5687

Important Government Authorities in Abu Dhabi

Abu Dhabi Department of Transport - Civil Aviation
P.O. Box 20, Abu Dhabi, UAE
Tel: 971-2-575-7500, Fax: 971-2-575-7285
Website: <http://www.dcaauh.gov.ae>

Abu Dhabi Municipality
P.O. Box: 263, Abu Dhabi, UAE
Tel: 971-2-678-8888, Fax: 971-2-677-4919
Website: <http://www.adm.gov.ae>

Customs Department
P.O. Box 255, Abu Dhabi, UAE
Tel: 971-2-673-0700, Fax: 971-2-673-1150
Website: <http://www.auhcustoms.gov.ae/>

Abu Dhabi Water & Electricity Authority
P.O. Box 422, Abu Dhabi, UAE
Tel. 971-2-694-3333, Fax. 971-2-694-3491
Website: <http://www.adwea.gov.ae/>

Purchasing Department
P.O. Box 838, Abu Dhabi, UAE
Tel. 971-2-621-2700, Fax. 971-2-634-3696

Abu Dhabi Investment Authority
P.O. Box 3600
Abu Dhabi, UAE
Tel. 971-2-626 6500
Fax. 971-2-627 4605

Environment Agency – Abu Dhabi
P.O. Box 4553
Abu Dhabi, UAE
Tel. 971-2- 681 7171
Fax. 971-2-681 008

Important Government Authorities in Dubai & Northern Emirates

Dubai

Dubai Civil Aviation Department
P.O. Box 2525, Dubai, UAE
Tel: 971-4-206-2525, Fax: 971-4-224-4074
Website <http://www.dubaiairport.com>

The Dubai Department of Economic Development
P.O. Box 13223, Dubai, UAE
Tel: 971-4-222-9922, Fax: 971-4-222-5577
Website: <http://www.dubaided.gov.ae>

Dubai Port Customs & Free Zone Corporation
P.O. Box 63, Dubai, UAE
Tel: 971-4- 345-5555, Fax: 971-4- 345-0460
Website: <http://www.dxbcustoms.gov.ae>

Dubai Ports World
P.O. Box 17000, Dubai, UAE
Tel: 971-4-881 5000, Fax: 971-4-881-7777
Website: <http://www.dpworld.ae>

Dubai Municipality
P.O. Box 67, Dubai, UAE
Tel: 971-4-221-5555, Fax: 971-4-224-6666
Website: <http://www.dm.gov.ae>

Department of Tourism and Commerce Marketing(DTCM)
P.O. Box 594, Dubai, UAE
Tel. 971-4-223-0000, Fax. 971-4-223-0022
Website: <http://dubaitourism.co.ae>

Jebel Ali Free Zone Authority
P.O. Box 17000, Dubai, UAE
Tel. 971-4-8815000, Fax. 971-4-881-6093
Website: www.jafza.ae

Dubai Electricity & Water Authority
P.O. Box 564, Dubai, UAE
Tel. 971-4-324-4444, Fax. 971-4-324-8111
Website: <http://www.dewa.gov.ae>

Dubai Holding
P.O. Box 66000
Dubai, UAE
Tel. 971-4-330 0300
Fax. 9714-362 2019
Website: <http://www.dubaiholding.com>

Dubai Internet City
P.O. Box 73000, Dubai, UAE
Tel. 971-4-391-1111, Fax. 971-4-391-1110
Website: <http://www.dubaiinternetcity.com>

Dubai Airport Free Zone
P.O.Box 491,Dubai, U.A.E
Tel: 971-4-2995555,Fax: 971-4-95500
Email:invest@dafza.gov.ae
Website:www.dafza.gov.ae

Dubai Cars & Automotive Zone
P. O. Box No 17000 Dubai, UAE
Tel: 971-4-3335000
Fax: 971-4-3335777
Website: www.ducamz.co.ae

Dubai Media City

P.O. Box 53777, Dubai, UAE
Tel. 971-4-391-4555, Fax. 971-4-391-4070
Website: <http://www.dubaimediacity.com>

The Gold & Diamond Park
P.O.Box. 37370
Tel.971-4-3477576
Fax:971-4-3473206
E-mail:enquiry@emaar.co.ae
Website: www.goldanddiamondpark.com

Dubai Broadcast Media Zone
P.O. Box 72280
Dubai, UAE
Tel. 971-4- 3914895
Fax. 971-4- 3914888
E-mail: info@broadcastmediazone.com
website: www.broadcstmediazone.com

Sharjah

The Sharjah Commerce & Tourism Development Authority
P.O. Box 26661, Sharjah, UAE
Tel. 971-6-556-6777, Fax. 971-6-556-3000
Website: <http://www.sharjahtourism.ae>

Sharjah Chamber of Commerce and Industry
P.O. Box 22, Sharjah, UAE
Tel. 971-6-568-8888, Fax. 971-6-568-1119
Website: <http://www.sharjah.gov.ae/>

Civil Aviation Department
P.O. Box 8, Sharjah, UAE
Tel. 971-6-558-1313, Fax. 971-6-558-0880
Website: <http://www.sharjahairport.ae>

Sharjah Ports
P.O. Box 510, Sharjah, UAE
Tel. 971-6-528-1666, Fax. 971-2-528-1425
Website: <http://www.sharjahseaports.gov.ae>

Economic Department
P.O. Box 829, Sharjah, UAE
Tel. 971-6-573-4444, Fax, 971-6-573-4111
Website: www.sedd.gov.ae

Sharjah Municipality
P.O. Box 22, Sharjah, UAE
Tel. 971-6-561 2333
Fax. 971-6- 562 6455

Website: <http://www.shimun.gov.ae/v2/english/>

Sharjah Electricity & Water
P.O. Box 135, Sharjah, UAE
Tel. 971-6-528-8888, Fax. 971-6-528-8000
Website: <http://www.sewa.gov.ae>

Sharjah Airport International Free Zone (SAIF Zone)
P.O. Box 8000, Sharjah, UAE
Tel. 971-6-557-0000, Fax. 871-6-557-1010
Website: <http://www.saif-zone.com>

Sharjah Hamriya Free Zone Authority
P.O. Box 1377, Sharjah, UAE
Tel. 971-6-526-3333, Fax. 971-6-526-3444
Website: <http://www.hamriyahfz.com>

Customs Department
P.O. Box 1651, Sharjah, UAE
Tel. 971-6-528-2216, Fax. 971-6-528-1425
Website: <http://www.sharjahcustoms.gov.ae>

Ajman

Economic Department
P.O. Box 870, Ajman, UAE
Tel. 971-6-744-6244, Fax. 971-6-745-7555

Ajman Municipality
P.O. Box 3, Ajman, UAE
Tel. 971-6-742-2230, Fax. 971-6-742-2330
<http://www.am.gov.ae>

Ajman Port & Customs
P.O. Box 388, Ajman, UAE
Tel. 971-6-747-0111, Fax. 971-6-747-0333
Website: <http://www.ajmanport.gov.ae>

Ajman Free Zone Authority
P.O. Box 932, Ajman, UAE
Tel. 971-6-742-5444, Fax. 971-6-742-9222
Website: <http://www.ajmanfreezone.gov.ae>

Fujairah

Fujairah Free Zone Authority
P.O. Box 1133, Fujairah, UAE
Tel. 971-9-222-8000, Fax. 971-9-222-8888
Website: <http://www.fujairahfreezone.com>

Fujairah Municipality
P.O. Box 7, Fujairah, UAE
Tel. 971-9-222-7000, Fax. 971-9-222-2231
Website: <http://www.fujairah.gov.ae>

Department of Industry & Economy
P.O. Box 1, Fujairah, UAE
Tel. 971-9-222-2111, Fax. 971-9-222-3399

Civil Aviation Department
P.O. Box 977, Fujairah, UAE
Tel. 971-9-222-6222, Fax. 971-9-222-7279
Website: <http://www.fujairah-airport.com>

Port of Fujairah
P.O. Box. 787, Fujairah, UAE
Tel. 971-9-222-8800, Fax. 971-2- 2228811
Website: <http://www.fujairahport.com>

Ras Al Khaimah

Ras Al Khaimah Free Trade Zone
P.O. Box 10055, Ras Al Khaimah, UAE
Tel. 971-7-228-0889, Fax. 971-2-228-0482
Website: <http://www.rakiftz.com>

Ras Al Khaimah Municipality
P.O. Box 4, Ras Al Khaimah, UAE
Tel. 971-7-233-2422, Fax. 971-233-0899
Website: <http://rakmunicipality.rak.ae/>

Ras Al Khaimah Port & Customs Dept.
P.O. Box 8, Ras Al Khaimah, UAE
Tel. 971-7-233-3613, Fax. 971-7-233-7666
<http://www.sqrpport.com>

Umm Al Quwain

Umm Al Quwain Port
P.O. Box 279, Umm Al Quwain, UAE
Tel. 971-6-765-5882
Fax. 971-6-765-1552

Umm Al Quwain Municipality
P.O. Box 12, Umm Al Quwain, UAE
Tel. 971-6-765-6145, Fax. 971-6-765-5138

Market Research

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To view market research reports produced by the U.S. Commercial Service please go to the following website:

<http://www.export.gov/marketresearch.html> and click on Country and Industry Market Reports.

Please note that these reports are only available to U.S. citizens and U.S. companies. Registration to the site is required, but free of charge.

List of Agricultural Reports:

- American Food Directory for the GCC-5 (2004-2005 Edition)
- Guide for Doing Business in the Gulf
- Update of U.S. Agricultural Exports to the GCC-5
- The UAE Food Retail Sector Report
- The UAE Food and Agricultural Import Regulations and Standards (FAIRS)

Note: Agricultural reports are available via the Reports Office, USDA/FAS, Ag Box 1052, Washington, D.C. 20250-1052 and via the FAS Home Page on the Internet at the following URL:

<http://www.fas.usda.gov/scriptsw/attacherep/default.asp>

Trade Events

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Please click on the link below for information on upcoming trade events.

<http://www.buyusa.gov/uae/en/19.html>

All major U.S. food and agricultural exhibitions are listed on the FAS Home Page on the Internet at the following URL:

http://www.fas.usda.gov/agx/trade_events/us_trade_shows.asp

All major international food and agricultural exhibitions with endorsed or sponsored USA Pavilion participation are listed on the FAS Home Page on the internet at the following URL:

<http://www.fas.usda.gov/agexport/shows/TradeShowCalendar05-06.pdf>

U.S. exporters seeking general export information/assistance or country-specific commercial information should consult with their nearest **Export Assistance Center** or the **U.S. Department of Commerce's Trade Information Center** at **(800) USA-TRADE**, or go to the following website: <http://www.export.gov>.

To the best of our knowledge, the information contained in this report is accurate as of the date published. However, **The Department of Commerce** does not take responsibility for actions readers may take based on the information contained herein. Readers should always conduct their own due diligence before entering into business ventures or other commercial arrangements. **The Department of Commerce** can assist companies in these endeavors.

Chapter 10: Guide to Our Services

The U.S. Commercial Service offers customized solutions to help your business enter and succeed in markets worldwide. Our global network of trade specialists will work one-on-one with you through every step of the exporting process, helping you to:

- Target the best markets with our world-class research
- Promote your products and services to qualified buyers
- Identify the best distributors and agents for your products and services
- Overcome potential challenges or trade barriers

For more information on the services the U.S. Commercial Service offers U.S. businesses, please click on the link below.

http://www.buyusa.gov/uae/en/service_for_us_companies.html

U.S. exporters seeking general export information/assistance or country-specific commercial information should consult with their nearest **Export Assistance Center** or the **U.S. Department of Commerce's Trade Information Center** at **(800) USA-TRADE**, or go to the following website: <http://www.export.gov>.

To the best of our knowledge, the information contained in this report is accurate as of the date published. However, **The Department of Commerce** does not take responsibility for actions readers may take based on the information contained herein. Readers should always conduct their own due diligence before entering into business ventures or other commercial arrangements. **The Department of Commerce** can assist companies in these endeavors.