



Disclaimer

This presentation is intended for information purposes only and does not constitute or form part of an offer for sale or subscription or an invitation or solicitation of an offer to subscribe for or purchase securities of any kind and neither this document nor anything contained herein shall form the basis of any contract of commitment from any party whatsoever. Information, including but not limited to financial information, in this presentation should not be considered as a recommendation in relation to holding, purchasing or selling shares, securities or any other instruments in or in entities related to ERC or any other company.

This document contains important and privileged information on ERC and may not be reproduced in whole or in part, and may not be delivered to any person without the prior written consent of ERC, and therefore shall be kept secret and confidential by any receiving party.

This document contains forward-looking statements. By their nature, forward-looking statements involve inherent risk and uncertainties, both general and specific, and risks exist that the predictions, forecasts, projections and other forward-looking statements will not be achieved. ERC does not make any representation, warranty or prediction that the results anticipated by such forward-looking statements will be achieved, and such forward-looking statements represent, in each case, only one of many possible scenarios and should not be viewed as the most likely or standard scenario. The information contained herein is expressed as of the date hereof and may be subject to change. Neither ERC nor any of its controlling shareholders, directors or executive officers or anyone else has any duty or obligation to supplement, amend, update or revise any of the forward-looking statements contained in this document. For the avoidance of doubt, the words "believe", "anticipate", "expect", "intend", "aim", "plan", "predict", "continue", "assume", "positioned", "may", "will", "should", "shall", "risk" and other similar expressions that are predictions of or indicate future events and future trends identify forward-looking statements.

AGENDA

| | | Investment Highlights | 1 |
|---|---|---|---|
| • | 2 | ERC – Egypt's Leading Master Developer | |
| | 3 | Corporate History and Recent Events | |
| | 4 | Sahl Hasheesh - ERC's Mega Resort Community | |
| | 5 | Market Opportunity Summary | |
| | 6 | Appendices | |

Investment Highlights

Master developer of mega resorts

Premium mega resort on the Red Sea

Unique business model
with multiple recurring
revenue streams

Strong management team with proven industry track record

Unique value proposition for sub-developers and residents

AGENDA

| 1 | Investment Highlights | | | | |
|---|---|---|--|--|--|
| | ERC – Egypt's Leading Master Developer | 2 | | | |
| 3 | Corporate History and Recent Events | | | | |
| 4 | Sahl Hasheesh - ERC's Mega Resort Community | | | | |
| 5 | Market Opportunity Summary | | | | |
| 6 | Appendices | | | | |

ERC – Egypt's Master Developer

ERC is a master developer and exclusive community manager of fully-integrated, world-class communities

The ERC Business Model:

- Acquire broad acre land holdings suitable for high quality development at nominal value - Sahl Hasheesh land bank acquired in 1995 for an average of USD 1.32/m²
- **Create a master plan** with some of the world's leading architectural and urban planning firms
- Invest in comprehensive state-of-the-art infrastructure Water | Sewage Treatment | Electricity | Communications | Road Network
- Market individual pre-designated plots to sub-developers and investors
- Develop prime residential and commercial real estate: Old Town, Sawari and Jamaran
- Implement design guidelines and community management rules and regulations
- Manage the community and supply of utilities within the developments through our project partners and community management team



ERC Business Model

Investment

Land Identification/ Acquisition

Master Planning + Infrastructure Investment

- By world-class master planners
- Design and construction guidelines and conditions

- Water Desalination Plants and Networks
- Sewage Treatment Plants and Networks
- Electricity Sub-stations and Networks
- Communications Networks and Equipment

Three Revenue Streams

ERC leverages strong brand partnerships, a comprehensive development model and management structures that are transferable across projects and sectors – our ambition is to build a prolific regional master developer generating long term, sustainable revenue streams through 3 channels.



Land Sales

Strategic Real Estate **Development**

Community and Utilities Management



Cash Generation

- Land plots to developers for the construction of hotels, residential apartments, villas, golf courses and other leisure real estate properties
- Land plot use is predetermined according to modern urban development plans

Commercial Development (monopoly)

- Commercial retail space for rent
- Public concession areas

Residential Development

- Residential apartments for rent
- Residential apartments for sale

Other Strategic Assets

- Marinas
- Beaches
- Other public areas

Utilities

- Water
- Sewage
- Electricity
- Communications

Community Services

- Maintenance and upkeep for public infrastructure, public areas and public buildings
- **Security** provisioning for residents, visitors and workers
- Waste management provisioning and management
- Community brand and reputation development
- Future capital fund maintenance and management

AGENDA

| - | (OLIND/) | | |
|---|----------|---|---|
| | 1 | Investment Highlights | |
| | 2 | ERC – Egypt's Leading Master Developer | |
| | | Corporate History and Recent Events | 3 |
| | 4 | Sahl Hasheesh - ERC's Mega Resort Community | |
| | 5 | Market Opportunity Summary | |
| | 6 | Appendices | |
| | | | |

Shareholder Information

A successful public-private partnership with a stable shareholder base

Legal Structure

Egyptian Public Joint Stock Company

Listing

Egyptian Exchange (EGX)

Authorized Capital (EGP)

2,000,000,000

Paid-in-Capital (EGP)

1,050,000,000

Nominal Share Value (EGP)

1.00

Fiscal Year

December 31st

ERC Tax Structure

10-year tax exemption ended 2007

Subsidiaries

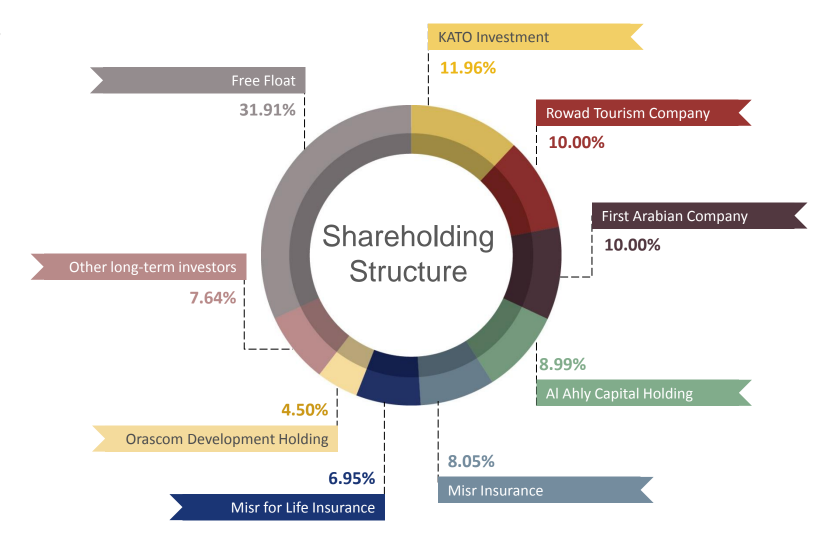
Sahl Hasheesh Co. (SHC) - 78.4%

SHC Tax Structure

10-year tax exemption ending 2017

Employees

473





ERC Corporate History

2013 onwards

- Sign on the first hospital / wellness facility
- Deliver the Sawari marina project and maintain infrastructure development pace ahead of resort city demand

2010 - 2012

- New management augments existing internal structure taking company to next level in its lifecycle – key support functions included in HR plan
- Detailed Development of community services and utilities reticulation model
- Third regional five-star hotel begins operations
- The Old Town receives its first tenant
- Focus on completing key strategic assets ERC signs with leading global developer Orascom Development Holding (ODH) to develop the Sawari Marina at Sahl Hasheesh. ODH also takes equity stake in ERC
- Jamaran villas project launched on sea front land plot

2007 - 2009

- First regional four-star hotel begins operations
- Sahl Hasheesh community management vision takes shape
- Phase III master planning process begins
- ERC begins considering additional land holdings to replicate business model

2004 - 2007

· Unprecedented sales success based on relationship marketing and private roundtable negotiations

1999 - 2003

- Infrastructure work begins with Bechtel as project manager
- Aggressive marketing to counter tourism industry crash
- Appreciation of overall financial climate led to practical and market-leading sales terms and development schedules

1998

• First plot sold for USD 37/m²

1996 - 1997

Incorporation, concept development and master planning for Phases I and II by RTKL

1995

1995

Land acquired for first project - "Sahl Hasheesh" at an average price of USD 1.32/m²



Emerging from the Crisis: Another Opportunity

Dislocations post the global financial crisis and the Jan 25 uprising have left Sahl Hasheesh with the opportunity to emerge as the destination of choice for investors

Comfortable Cash Reserves, EGP 139.4 million

ERC can comfortably spend on aggressive expansion plans for the coming 3-4 years even if receivables and sales performance remain below pre-crisis levels.

Prime Land Bank

ERC owns over 3 million m2 of prime locations on the Red Sea coast. Average sales price grew at 89% annually before the global financial crisis.

Flexible Suppliers and Contractors

Hard hit suppliers and contractors are willing to make attractive concessions at discount prices and favorable payment terms on projects that continue moving forward.

Growing strategic real estate projects:

Sawari marina, Old Town commercial center and Jamaran are key projects that drive ERC's second revenue stream, increase Sahl Hasheesh's attractiveness and encourage widespread development.

Supporting investment to boost the destination:

Aggressive destination marketing will position Sahl Hasheesh as the destination of choice for visitors as well as developers resuming investment as tourism and secondhome purchases regain momentum.

Expanding land sales to key developers:

Attracting investments through tailored products to developers' needs will be key to turn around the slowdown that started in 2008.

Contingency Planning:

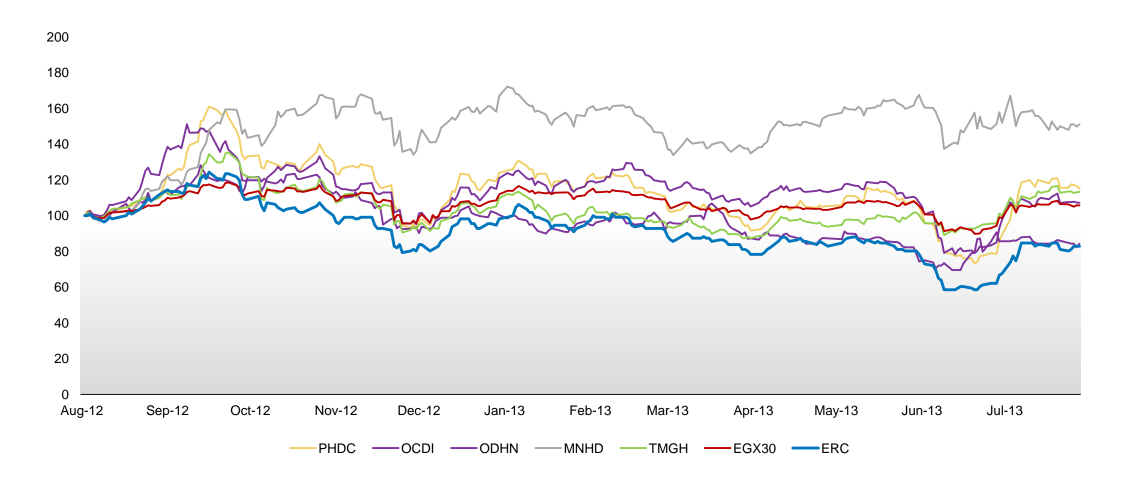
In the unlikely event the TDA does not reverse its withdrawal of the Phase III land area, ERC has been actively building the capacity to shift the business model from a pure master developer to a mega B2C developer with over 3 million m² available for development over the next 9-12 years.





Delayed recovery relative to peers suggests strong rebound triggered by Phase III land plot issue resolution and / or acceleration of sales activity

August 2012 –August 2013 (rebased to 100)



AGENDA

| / COLITO/ | | |
|-----------|---|---|
| 1 | Investment Highlights | |
| 2 | ERC – Egypt's Leading Master Developer | |
| 3 | Corporate History and Recent Events | |
| | | |
| | Sahl Hasheesh - ERC's Mega Resort Community | 4 |
| | Sahl Hasheesh - ERC's Mega Resort Community Market Opportunity Summary | 4 |

A rare and established prime diving and sea-side destination





On program to become the No. 1 destination for sea-side hospitality, residential and entertainment developers

A master-planned project roughly two-thirds the size of Manhattan

Sahl Hasheesh is a unique, purpose-built Red Sea destination 18 kilometers south of Hurghada International Airport and approximately **kilometers from Cairo**. The year-round development – approximately two-thirds the size of the island of Manhattan - is situated on a bay long-renowned as a world-class diving and sea-side destination and includes a 12.5-kilometer shoreline.



LOCATION SIZE

- 18 km south of Hurghada Int'l Airport
- 22 km south of Hurghada city center
- 470 km from Cairo
- 41 mn m²/10,000 acres/4,100 hectares
- Approx. two-thirds the size of Manhattan

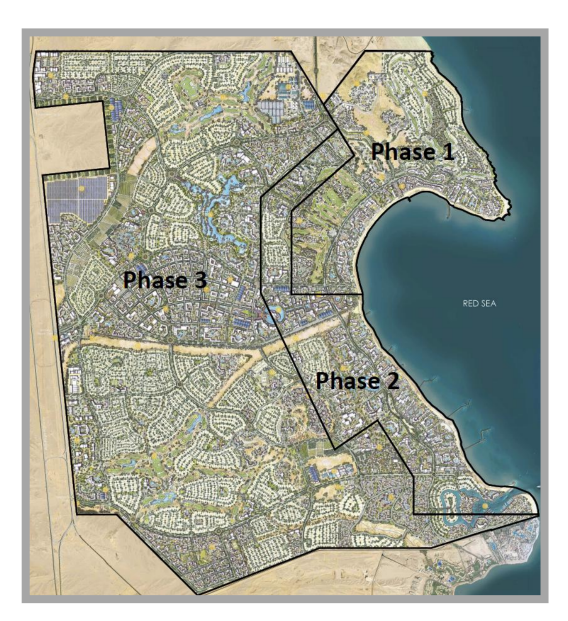
DIMENSIONS SHORELINE

- Length Range: From 7.0 to 8.0 km
- Depth Range: From 4.5 to 6.8 km
- Bay Length: 12.5 km (7.8 miles)
- Gorgeous sandy beach, 9 km swimmable
- Overlooks renowned dive site at Hasheesh Island

UNIQUE **CHARACTERISTICS**

- An all sea-view resort
- Land elevations range from 0 meters above sea level at the front of the resort to 120 meters at the back almost 40 stories high
- Year-round resort with moderate to hot weather and calm waters

WATG has completed the Master Plan of Phase III; it is now with the Tourism Development Authority for approval



Phase III shapes and brings online phased districts totaling 28 million square meters, and is the key to transforming the development from a pure resort to a thriving community.

The WATG design introduces the heart of the city — hospitals, schools, office buildings and SMEs are among the developments that will shape a year-round municipal downtown at Sahl Hasheesh.

- After the revolution the TDA withdrew land plots from many developers including ERC.
- The allocation of Phase III of Sahl Hasheesh was cancelled with the justification that ERC did not submit the master plan of Phase III.
- There were no prior notices for this withdrawal, which violates the land allocation agreement.
- ERC immediately submitted the master plan, which has been ready but undergoing minor fine adjustments and followed the legal steps by filing an appeal to the TDA to reverse this decision.
- ERC also submitted an appeal to the Dispute Resolution Committee under the TDA.
- ERC then filed a case against the TDA and the court forwarded the case to the Panel of Experts to investigate and report their opinion.
- ERC is optimistic of the outcome because of its strong legal position and because the government not only wants, but needs, to resolve all disputes that have crippled the real estate sector and the economy in general.

Sahl Hasheesh: Progress Benchmarks

Phase 1

5.98 million m²

Hotel Rooms

Fully finished: 1,647 rooms (4 projects)

• Due 2013/14: 3,118 rooms

Residential

• Fully finished: 1,003 villas/apartments (5 projects)

• Due 2013/14: 143 villas / apartments

Entertainment

• 44,000 m² retail and entertainment ready

• 2 x designer golf courses

Phase 2

6.02 million m²

Hotel Rooms

Fully finished: 671 rooms (2 projects)

• Due 2013/14: 1,392 rooms

Residential

• Fully finished: 360 villas/apartments (1 project)

• Due 2013/14: 462 villas/apartments

Entertainment

• First phase of Sawari Marina to host 330+ yachts, 3 hotels, 1,095 residential units/villas in addition to 1 mall

Phase 3

28 million m²

General Status

- · Master plan by WATG finalized and delivered to TDA
- Staff housing capacity (1,000 units online)

Phases I and II of Sahl Hasheesh are currently home to 2,318 hotel rooms and suites managed by brands including Premier Le Rêve, Premier Romance, Pyramisa, and Marriott Old Palace in addition to 1,363 residential units.

4,510 hotel rooms and 605 residential units are expected to be completed in 2013/14.

A phased master plan executed in coordination with leading local and international development partners









A unique value proposition for:

1. Investors & Sub-Developers

Controlled Supply

Large – yet strategically released – land phases deployed based on development and ROI protection. Land supply around Hurghada is eroding quickly, while future sites at Sahl Hasheesh are easily brought online on short timelines, allowing profit protection.

Superior Infrastructure

"Plug-and-Play": Infrastructure up to site limits with developers simply "plugging" in.

Potable Water: Desalination plants delivering water needs with plug-in expansion capability.

Water Treatment: Tertiary treatment generating drinkable water.

Communications: Black fiber network delivering VOIP, Internet, and IPTV.

Electricity: Substations ensure capacity secured well in advance of requirements.

One-Stop-Shop

Investors and developers deal only with ERC, while ERC takes on all bureaucratic licenses, approvals, building permits and land registration.









A unique value proposition for:

2. Tourists & Residents

Community Management in an Upscale Resort

Architectural integrity and cohesion guaranteed by strict design guidelines coupled with innovative design concepts promise an ideal physical environment.

Community management controls and regulations ensure an uncommonly high level of environmental amenity and management services.

Maintenance and upkeep ensure a continuously functional and clean-operating and service-focused environment.

Full services and amenities blend the convenience and opportunities of a year-round municipality with the climate, lifestyle and attitude of a resort destination.





ERC Business Model – The Case at Sahl Hasheesh

Investment →

Land Identification/
Acquisition

Master Planning +
Infrastructure Investment

Three Revenue Streams

ERC leverages strong brand partnerships, a comprehensive development model and management structures that are transferable across projects and sectors – our ambition is to build a prolific regional master developer generating long term, sustainable revenue streams through 3 channels.



Land Sales

2

Strategic Real Estate Development 3

Community and Utilities Management

Cash Generation

- Land plots to developers for the construction of hotels, residential apartments and villas, golf courses, and other leisure real estate properties
- Land plot use is predetermined according to modern urban development plans

- Commercial Development through subsidiary Sahl Hasheesh Co. (69.4%)
- Commercial retail space for rent
- Public concession areas

Residential Developments

- Residential apartments for rent
- Residential apartments & villas for sale

Marina Development

- · Marina basin and docking area
- Surrounding residential and commercial real estate

Utilities

- Water
- Sewage
- Electricity
- Communications

Community Services

- Maintenance and upkeep for public infrastructure, public areas and public buildings
- **Security** provisioning for residents, visitors and workers
- Waste management provisioning and management
- Community brand and reputation development
- Future capital fund maintenance and management



Revenue Stream 1 Land Sales



Revenue Stream 1: Land Sales

Transfer of Ownership Occurs Upon Project Completion and Operation to Prevent Developer and Investor Speculation



- Offer received from developers/investors
- Reservation payments prove offer validity
- Proof of project funding may be requested
- Sales contract signed (includes exclusive utilities agreement)
- Full down payment
- Design guidelines delivered to developer



- 1. Plans reviewed against design guidelines
- 2. Construction permit issued
- 3. Continuous multidisciplinary inspections
- Infrastructure coordination with developer
- Infrastructure investment
- Infrastructure delivery (120 days prior to operation commencement)

The vast majority of land is scheduled for release during Phase III of the project.

The completion of key strategic assets will positively impact tourist and residential demand, the operating performance of sub-developers and, ultimately, land plot prices.

| | Area | Sellable | Remains | Years | | | | | | | | | | |
|----------|--------------|----------------|--------------|---------|----------|--------|------|------|------|------|------|------|------|--|
| | (million m²) | | (million m²) | | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | |
| Phase | | 4.20 | | Plot Sa | ales | | | | | | | | | |
| Phase I | 5.98 | 4.39 | 0.46 | Projec | ts Devel | opment | | | | | | | | |
| 51 | | | 2.04 | Plot Sa | ales | | | | | | | | | |
| Phase II | 6.02 | 6.02 4.32 2.04 | | Projec | ts Devel | opment | | | | | | | | |

Revenue Stream 1: Land Sales

Industry-Beating Model

3.1 million m² (excluding Phase III and Sawari Marina) remain in the pipeline at Sahl Hasheesh. Average sales price grew at 89% annually before the global financial crisis and profit margins reached 84%.

Weighted Average Sales Price/m² Achieved (USD)



- ERC maintained long-term land bank residual value by controlling endconsumer supply by not engaging new land plot sales in 2009 and 2010.
 Excessive supply will result in price competition amongst developers hurting their returns and in turn hurting ERC's land plot prices.
- Developer Payment Terms:

Down Payment: 20% - 30%

Installments: 5 – 8 equal semi-annual installments

Weighted Average Cost/m² (USD)



- Cost of Infrastructure: Blended weighted average cost for all 3 phases.
- TDA Land Payments:

Phase I – Fully paid

Phase II - Fully paid

Phase III – EGP 244.6 mn outstanding, 3 years grace + 7 years payment

• Infrastructure Delivery Terms: 120 days prior to development operations commencement.

Revenue Stream 2 Real Estate Development: Strategic Projects and Sahl Hasheesh Company



1- Strategic Real Estate Project by SHC – "Old Town" Commercial Center

ERC's subsidiary Sahl Hasheesh Company (SHC) is developing approximately 725k m² of commercial and residential property



Build-to-Sell

Build-to-Lease

Sole developer for Phases I and II downtown commercial retail and entertainment areas

| Plot# | Size (m²) | Type of Development | | | | |
|-------|-----------|------------------------------------|--|--|--|--|
| 9A | 57,528 | Phase 1 – Retail and entertainment | | | | |
| 19 | 68,937 | Phase 2 – Retail and entertainment | | | | |
| Total | 126,465 | | | | | |

Acquires plots at market prices for mixed-use development

| #Plot | Size (m²) | Type of Development |
|-------|-----------|---------------------|
| 13 | 420,000 | Mixed Use |
| 60 | 97,554 | Mixed Use |
| 49 | 80,983 | Mixed Use |
| Total | 598,537 | |

Real Estate Projects Standard Economics

Commercial and residential development in Sahl Hasheesh offer highly attractive development economics

Build-to-Lease

With an expected payback period of just over 3 years, commercial build-to-lease projects quickly generate consistent cash flows.

| Footprint designated for commercial and entertainment space | 115,188 m² |
|---|------------|
| Net Area Available for Lease | 217,275 m² |
| Floor/Area Ratio (FAR) | 1.89 |
| Net Area Developed and Available for Lease | 31,309 m² |





ERC / TDA Building Restrictions:

- 20% footprint
- Ground + 3 floors (sellable)
- Land Cost = Price x 1.67

Build-to-Sell

Attractive build-to-sell economics, which apply to most sub-developers, provide robust medium-term returns.

2 - Strategic Real Estate Project by ERC - The Sawari Marina

SAWARI

The Red Sea's premier Marina and the crown jewel of Sahl Hasheesh



- 2.5 million m² exclusive community centered around a world-class yacht club and marina.
- Water surface area of 117,000 m² to host 330+ boats and yachts from 10-to-60 meter+ in length.
- Two 5-star and one 4-star hotels in Phase 1 around the marina basin.
- 1,000+ villas and apartments in Phase 1—around the marina basin and lagoon only.
- An extensive pedestrian promenade, featuring more than two kilometers of boutique shopping, fine dining,
 cafes, nightlife and entertainment venues.



2 - Strategic Real Estate Project by ERC - The Sawari Marina

Robust Demand for Luxury Developments

ERC's pre-launch sales event in late 2010 a great success:

Sales of luxury villas and condominiums significantly outpaced ERC's best-case-scenario projections, underscoring the strength of demand for ERC's strategic developments at Sahl Hasheesh.

Project highlights:

Total area of phase 1: 1.5 M sqm
Number of apartments: 1,020
Number of villas: 171
Number of hotel land plots: 3

Total residential BUA: 130,000 sqm

Construction duration: 9 years

Apt. average selling price: USD 2,200 /sqm
 Villas average selling price: USD 2,900 /sqm
 Apartments construction cost: USD 430 /sqm
 Villas construction cost USD 520 /sqm

Total revenues: USD 367 M
 Total costs: USD 115 M
 Gross profit: USD 252 M





ERC and ODM will continue to drive sales:

Sales of Sawari Marina properties are ongoing and will continue throughout the project's development.

The project will give ERC a consistent revenue and profit stream during the development phase as well as a further recurring revenue stream as the Marina comes online.

2 – Strategic Real Estate Project by ERC – The Sawari Marina









3 – Strategic Real Estate Project by ERC – Jamaran Villas



Jamaran: An exclusive enclave of sea-side villas along the coast of Sahl Hasheesh



- All Jamaran villas afford open views of the Red Sea's shimmering waters.
- Spans a total area of 320,000 m².
- 47 two-storey villas: four designs with total floor areas from 318 to 330 m².
- As with all Sahl Hasheesh properties, the Jamaran villas will be built according to the highest standards of modern construction.

3 - Strategic Real Estate Project by ERC - Jamaran Villas

Jamaran will be connected to Old Town by a boardwalk, and within Jamaran itself, a range of amenities are planned. These include a network of parks spread out amongst the villas, a private club house featuring a spa, dining area and gym, and mini golf courses.

Project highlights:

• Number of villas: 47

Total residential BUA: 15,000
Construction duration: 2 years

Villas average selling price: USD 366,000

Total revenues: USD 17 M

Total costs: USD 6 M

• Gross profit: USD 11 M





- The villas possess unique architecture style while embodying the elegance, simplicity and charm associated with Sahl Hasheesh sea-side living.
- The designs include several bedrooms and washrooms, spacious kitchens and living rooms, and private backyard pools and rooftop terraces all with sea-view.
- Each villa has a large private garden of 800 m2 on average, and the option of adding an infinity pool and barbeque area.

3 – Strategic Real Estate Project by ERC – Jamaran Villas







Revenue Stream 3 Community and Utilities Management



Revenue Stream 3: Community and Utilities Management

ERC's extensive infrastructure investments position it as the exclusive utilities and services provider – a model that generates sustainable cash flows

1 cost recovery and 3 profit centers from recurring revenues

Water

- ERC invests in desalination plant and equipment
- Management and maintenance subcontracted for a fixed fee
- Water sold to developers at market rates

Electricity

- ERC invests in internal electricity grid
- ERC licensed electricity distributor
- Electricity sub-station in design phase. Once online will result in substantially higher profit margins

Communications

- ERC invests in equipment and black fiber network throughout entire site
- Services supplied through project partners
 - High-Speed Internet
 - VOIP
 - IPTV
 - Other Services

Supply of Community Services

- Ernst Body Corporate
 designed the community
 administration procedures and
 community rules and
 regulations.
- ERC hired a team of professionals who currently manage and administer the community and its resources.

Guiding Economics

- Volume and quality-based pricing
- · Potable:
- Apartments: EGP 13.20 per m³
- Hotel: EGP 8.80 EGP 6.55 per m³
- Irrigation:
- Golf and Green: EGP 5.28 5.78 per m³
- Capacity:
 - 10,000 m³ current 75.000 m³ - 2035 (est.)
- Gross Margins of 50% +

- Allocated CAPEX of USD 21.6 mn for the substation
- <u>Capacity:</u>

 20 MW current
 300 MW 2035 (est.)
- Gross Margins of 50%+ post substation

- Quad-play fiber optic cables completed in Phases I and II
- Tevotech selected as business partner
- ERC's revenue share = 25% 40% of revenues
- Fees are based on community management model as cost recovery
- 15% Management Fees starting 2014



AGENDA

| 1 | Investment Highlights |
|---|---|
| 2 | ERC – Egypt's Leading Master Developer |
| 3 | Corporate History and Recent Events |
| 4 | Sahl Hasheesh - ERC's Mega Resort Community |
| | |



Market Opportunity Summary

5

6 Appendices

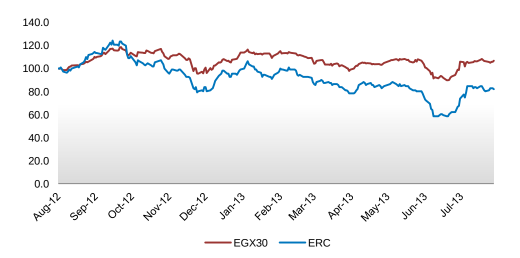
High stock liquidity with high growth potential...

| Shares Outstanding | 1,050,000,000 | |
|---|-------------------|--|
| Share Price* | EGP 0.95 | |
| Market Cap. (EGP)* | 997,500,000 | |
| Average Daily Volume** | 4,331,983 | |
| H1- 2013 | | |
| Revenue | EGP 20 million | |
| EBT | EGP (3.9) million | |
| EBT Margin | (19.5) % | |
| *Based on close of August 6, 2013; ** 2012 | | |



largest company in terms of volume traded – 2012 (1.07 Billion shares)

August 2012 - August 2013 (rebased to 100)

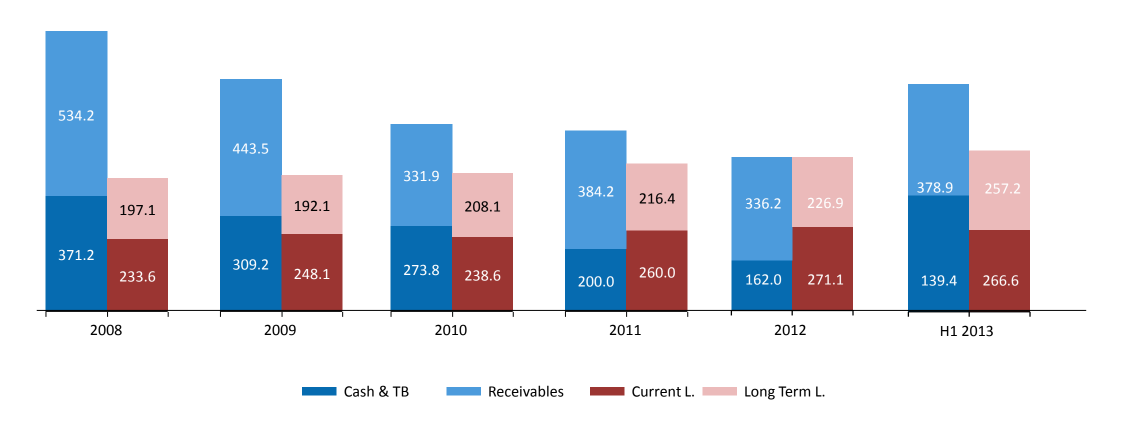




largest company in terms of value traded – 2012 (EGP 1.3 billion)

backed by a solid balance sheet

Consolidated Liquid Assets and Liabilities (EGP Millions)



AGENDA

| 1 | Investment Highlights |
|---|---|
| 2 | ERC – Egypt's Leading Master Developer |
| 3 | Corporate History and Recent Events |
| 4 | Sahl Hasheesh - ERC's Mega Resort Community |
| 5 | Market Opportunity Summary |



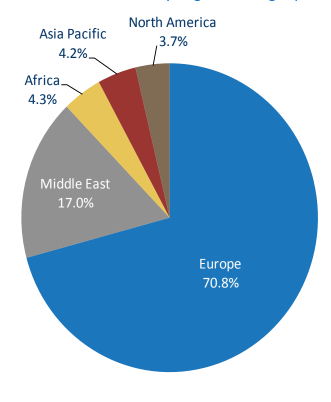
Appendices

6

Tourism Sector

Highly strategic for sustainable economic growth aided by positive publicity

Breakdown of Arrivals by Region of Origin | 2012



Source: Ministry of Tourism

- 11.5 million tourists visited Egypt in 2012 down from 14.7 million in 2010
 - Reduced room rates facilitating current revival
- Egypt accounts for:
 - 25% of tourist arrivals in MENA
 - 33% of tourist arrivals in Africa
- The Egyptian Tourism Sector:
 - The 2nd largest hard currency earner USD 9.9 billion in 2012
 - Represents c. 50% of all service export receipts
 - Employs 4 million workers, 12.6% of total workforce
 - Contributes around 12% to GDP growth

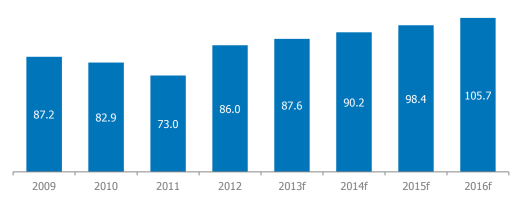


Tourism Sector

Resilience, returning tourists and continued investment highlight sector



Overnight Stays in Hotels by Tourists (millions)



Tourism in Egypt

- 11.5 mn tourists in 2012 vs. 14.7 mn in 2010
- USD 9.9 bn revenues in 2012 vs. USD 12.53 bn in 2010
- USD 80 average room rate is one of the region's lowest and hence most attractive in tough economic times
- 240,000 hotel rooms in more than 1,000 operating hotels
- 220,000 new hotel rooms under construction
- Cairo International Airport underwent USD 350 million upgrade to serve a total of 23 million passengers per year

Tourism on the Egyptian Red Sea

- Red Sea accounts for Approx. 50% of total tourist arrivals
- Hurghada area alone generates around USD 4 billion in tourism revenues annually
- 86% average occupancy in Hurghada the highest in Egypt
- Red Sea governorate has 68,000 operational hotel rooms
- EGP 1.4 billion Hurghada International Airport upgrade includes new runway and new terminal to handle an additional 7.5 million passengers per year

Source: Beltone Financial, ERC Staff Research



ERC's Vision, Mission & Strategy

VISION

To become a regional Master Developer of International-standard mega communities by designing and implementing a world-class master designed, developed and controlled community standard, with the aim of redefining Egyptian urban planning, from every aspect of the world's best international communities and developments.

MISSION

To make our shareholders proud of the company's standards, reputation, operational performance and financial performance by creating memorable destinations and by being a reliable partner to our sub-developers and investors.

STRATEGY

To successfully implement the identified initiatives to ensure the success of our main product, the Sahl Hasheesh International Resort Community, and to be flexible during uncertainty by continuously searching for organic and inorganic growth opportunities that diversify and enhance our sustainable long-term income-generating ability. The search for opportunities will consider forward integration in the real estate value chain, and investments across different real estate segments, sectors and geographies.



Management Team (1/2)

Adel Hammad, Chairman

Mohamed Kamel, Chief Executive Officer

Mr. Kamel is a former Board Member of ERC and Vice President of Corporate Development. Prior to ERC, he served in various roles with KATO Investment including Corporate Vice President for Strategy and Governance and Business Development Manager. He has an MBA from Harvard Business School and an MA in Economics from the American University in Cairo. He is an ex-consultant with Bain and Company in London.

Hassan Azab, General Manager, Sahl Hasheesh Company

Eng. Hassan Azab has a Bachelor of Science in the Aeronautics & Military Science. He has over 30 years of experience in the design, planning, construction and commissioning of hotels and resorts (2200 rooms in total) in Hurghada, Sharm El Sheikh, Cairo, Luxor and Aswan, in addition to five floating hotels.

Wael Abou Alam, Director — Finance & Administration

Prior to joining ERC, Mr. Abou Alam was the Group Financial Controller for Gozour, Citadel Capital's food holding company, which comprises a number of leading brands such as Rashidi Al Mizan, El Masreyeen, Enjoy and Dina Farms. Prior to this position, he was the Financial Planning, Analysis & Reporting Manager for Misr American Carpet Company (MAC). Mr. Abou Alam was also employed by ExxonMobil for over 14 years, rising to become the North Africa Cluster Fuel Marketing Business Analysis & Reporting Manager. Mr. Abou Alam holds a Bachelors degree in Accounting from Cairo University and an MBA in Banking & Finance from the Maastricht School of Management

Abu Bakr Makhlouf, Director — Commercial

Mr. Makhlouf heads ERC's commercial activities and IR team with an extensive background in commercial strategy and an MBA from IESE, a world leading Business School in Spain. Prior to joining ERC he served as the Commercial Strategy Manager for CEMEX where he led the company's regional business strategy. Mr. Makhlouf has a diverse background including taking on several roles in Strategic Planning, Project Management and Commercial Sales Management as well as entrepreneurship experiences.

Darren Gibson, Vice President — Planning & Development

Mr. Gibson joined ERC with over 20 years of experience in public and private sector urban planning, including eight years as a Company Director in town planning and development consultancy practices. He has extensive experience in assessment and management of urban planning projects, including master plans and large urban land release areas, major tourism projects, commercial and residential projects and major infrastructure works. He is an Honors Graduate in town planning from the University of New South Wales, Sydney, Australia and is a Certified Practicing Planner with the planning Institute of Australia.

Hazem Kassem, Head of Approvals

Prior to joining ERC in 2008, Mr. Kassem launched an architecture and interior design firm in Cairo that has, over a seven year span, successfully delivered more than 45 commercial and residential projects in Egypt and London. Mr. Kassem holds a Bachelors degree in Architectural Engineering and Environmental Design from the Arab Academy for Science and Technology.



Management Team (2/2)

Mohamed Saad, General Manager — Community Management

Mr. Saad joined ERC from Misr American Carpet Company (MAC), where he was the regional business manager (Middle East and Africa). Previously, as a general manager with El Sewedy Electrical Group, he was responsible for business development and sales of major electrical infrastructure projects, including power stations, substations, and transmission and distribution networks. Mr. Saad holds a Bachelors degree in Electrical Power and Machines Engineering from Cairo University.

Nazih Seoudy, Head of Developer Services

Nazih Seoudy joined ERC with over 20 years of experience at Xerox Egypt, where he held a number of positions including Director of Customer Services and National Service Manager. Prior to joining ERC, Mr. Seoudy was Director of the Customer Care Department at EMAAR Misr, before joining MAC Carpets as Director of Customer Relations Management. Mr. Seoudy holds a BSc in Electrical Engineering and Communications from Ain Shams University and is also a certified Lean Six Sigma Green Belt.

Osama Shendy, Director — Human Resources

Mr. Shendy joined ERC with 19 years' experience, bringing his extensive expertise in strategic planning, restructuring, organizational development, human resources management, and quality management systems. He has outstanding experience in dealing with different cultures due to managing restructuring & transformation projects in multinational, private & public, as well as governmental organizations. Prior to joining ERC, Mr. Shendy has acted as lead consultant for numerous organizations such as Arabian Cement Company, Kobusch Packaging Egypt, Universal Group, Misr Al-Amria for Textile, Al Rajhi Investments, and Contact Group, to name a few, in addition to being Director of HR and Organizational Development at El Sewedy, Mobica and MAC Carpets. Mr. Shendy was also a National Business Planning Consultant for FAO (UN) in addition to having been a member of the Board of Advisors for the National Award for Excellence for both Government & Business Sectors. Mr. Shendy holds an MBA in Corporate Strategy and Economic Policy from the Maastricht School of Management, and is a certified assessor for business excellence as well as a Certified Management Consultant from the Institute of Management Consultancy - UK.

Sherif Omar, Head of Infrastructure, Planning and Design

Sherif Omar joined ERC in 2003 as Chief Mechanical Engineer, supervising a number of projects including the construction of a sewage treatment plant and a water pump station. He became Head of Infrastructure, Planning and Design in 2010. Prior to joining ERC, Mr. Omar was a Technical Office Project Engineer, and later a Project Manager, at the Arab Engineering Company. He holds a BSc in Mechanical Engineering from Cairo University.

Egyptian Plesorts Company

Select Consolidated Financials

From the Income Statement (EGP 000,000's)

| | 2008 | 2009 | 2010 | 2011 | 2012 | H1 2013 |
|--------------|-------|------|-------|-------|---------|---------|
| Revenue | 347.8 | 25.8 | 14.9 | 28.2 | 40.5 | 20 |
| Gross Profit | 324.0 | 12.1 | (5.8) | (2) | (11.3) | (4.7) |
| EBT | 345.9 | 3.9 | (7.8) | (3.2) | (106.9) | (3.9) |
| Net Income | 265.8 | 4.7 | (9.4) | (7.4) | (110.0) | (10.7) |

From the Balance Sheet (EGP 000,000's)

| | 2008 | 2009 | 2010 | 2011 | 2012 | H1 2013 |
|------------------------|-------|-------|-------|-------|-------|---------|
| Cash & Treasury Bills | 371.2 | 309.2 | 273.8 | 200.0 | 162.0 | 139.4 |
| Receivables | 540.7 | 443.5 | 331.9 | 384.2 | 336.2 | 378.9 |
| Short-term liabilities | 233.6 | 248.1 | 238.6 | 260.0 | 271.1 | 266.6 |
| Long-term liabilities | 197.1 | 192.1 | 208.1 | 216.4 | 226.9 | 257.2 |





The downtown commercial area and public beach of Sahl Hasheesh. Developed by Sahl Hasheesh Co., the subsidiary of ERC



The Marina of Sahl Hasheesh, under development in partnership with Orascom Development and Management



In-house development of seafront residential villas with exquisite open water views and large garden areas



www.erc-egypt.com www.sahlhasheesh.com