

BENG KUANG MARINE LIMITED ("BKM" / 明光海事)

RESULT BRIEFING 07 AUGUST 2007



PRESENTATION OUTLINE

- ABOUT BKM
- INDUSTRY DRIVERS
- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE ADVANTAGES
- FUTURE PLANS



BRIEF HISTORY

- BKM started from a mere sole proprietor in early 1990 to a private limited company in 1994.
 - Collectively, we have more than <u>70 years</u> of experience in the industry
- Entered into a successful partnership with Labroy Marine Limited in 1998

 Beginning of a new identity as a Listed Company on SGX-SESDAQ in October 2004



We are primarily in the offshore and marine industry and our services include providing structural and modular projects for oil rigs, and upgrading and conversion of FPSOs.

CORROSION PREVENTION (CP)

- Abrasive
 Blasting
 /Hydro-jetting
 - Spray painting
- Tank cleaning
- Engineering Project



INFRASTRUCTURE ENGINEERING (IE)

- Turnkey
 engineering
 services for steel
 work modules and
 structures
- Construct refinery plants, land-based structures and offshore rigs
- FPSO Conversion

SUPPLY & DISTRIBUTION (SD)

- Supply over 300 products
- House brands
 include:
 MASTER,
 Multi-Flex,
 Splash, Picco,
 Tri-Win, WELL

ENVIRONMENT & RESOURCES (ER)

- Engage in R&D for technologies in
 - •Water & waste water treatment
 - •Solid waste treatment









BKM Group Structure



Infrastructure Engineering 100% Asian Sealand Engineering Pte Ltd PT. Nexus Engineering Indonesia ASIC Engineering Sdn Bhd 100% Asian Sealand Automation Pte. Ltd. 51% Venture Automation & Electrical Engineering Pte Ltd

Supply & Distribution 100% Nexus Sealand Trading Pte Ltd 100% Picco Enterprise Pte. Ltd 100% PT. Master Indonesia



Environment &



Subsidiaries	Business	Description
Asian Sealand Engineering Pte Ltd	Infrastructure	Manage and construct turnkey projects on fabrication
PT. Nexus Engineering Indonesia	Engineering	of heavy steel structures and pipe systems.
ASIC Engineering Sdn Bhd		
Beng Kuang Marine (B&Chew) Pte Ltd	Corrosion Prevention	Specialised in abrasive blasting and painting. Serving
Beng Kuang Marine (B&M) Pte Ltd		major shipyards and rig builders
Beng Kuang Marine (B&Y) Pte Ltd		
B & K Marine Pte Ltd		
Pangco Pte Ltd		
Nexus Hydrotech Pte Ltd	Corrosion Prevention	Specialised in high pressure hydro-jetting.
B & J Marine Pte Ltd	Tank Cleaning	Specialised in tank cleaning services
BT Asia Marketing & Engineering Pte Ltd	Waste Management	Provision of waste management services
Superior Service Centre	Maintenance Services	Repair and maintenance of machinery and equipment
Superior Towing Services Pte Ltd	Towing Services	Provision of towing services
Venture Automation & Electrical Engineering Pte Ltd	Automation & Electrical	Provision of Industrial and marine automation works. Authorized distributor of AUTRONICA products
Asian Sealand Automation Pte Ltd	Automated Engineering	Provision of automated engineering services
Nexus Sealand Trading Pte Ltd	Supply & Distribution	Supply and distribute hardware & consumables
Picco Enterprise Pte Ltd	Beverages	Supply and distribute beverage
PT. Master Indonesia	Supply & Distribution	Supply and distribute hardware consumables
Water and Environmental Technologies (WET) Pte Ltd	Environment & Resource	Water & wastewater treatment
Pureflow Pte. Ltd.		Solid waste treatment
NewEarth Pte Ltd (associate company)		
NewEarth Singapore Pte Ltd (associate company)		

All Rights Reserved. 2007. © Beng Kuang Marine Limited



BOARD OF DIRECTORS



Mr. Tan Boy Tee Chairman and Non-Executive Director



Mr. Alan Yong
Non-Executive
Director



Managing Director



Mr. Chua Meng Hua Executive Director



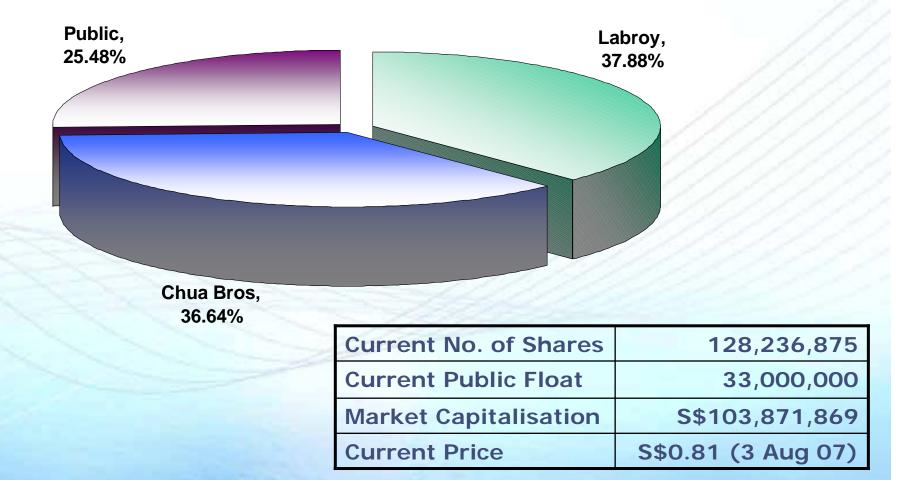
Mr. Goh Chee Wee Independent Director



Dr. Wong Chiang Yin Independent Director



Current Shareholding Structure





Our customers include:



























PRESENTATION OUTLINE

ABOUT BKM

INDUSTRY DRIVERS

- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE STRENGTHS
- FUTURE PLANS



INDUSTRY DRIVERS

Investment Merits

- 1. BKM's tripling of its Infrastructure Engineering production capacity in 2007/08 will accelerate the growth of the Company
- 2. BKM's strong working relationship with its parent company, Labroy Marine will ensure sustainable orderflow
- 3. As a result of the lag that occurs between shipyards securing contracts and the time when BKM's services enter the picture, BKM is representative of laggards in the marine and oil & gas industry characteristic of companies offering support services
- 4. WET's acquisition and NewEarth project is a major project, with GLCs such as Tuas Power Ltd, Surbana and MPA involved as shareholders



O&M INDUSTRY DRIVERS

Drivers

Greater oil exploration and production activities, leading to increased demand for oil rigs and offshore support vessels

Increase in order book for shipyards for new vessel construction

- increase in shipping volume
- growing demand for vessel replacement due to aging current fleet
- IMO: Y2010 deadline for phasing out single hull tankers

Merchant Shipping Act (MSA): vessels required to undergo maintenance and repair every 2.5 years

Results

Demand for corrosion prevention, turnkey engineering services, and hardware supplies, which BKM can provide and supply



B RECYCLING INDUSTRY DRIVERS

Drivers

Singapore Green Plan 2012 to promote waste reduction and recycling. Targets:

- Increase overall waste recycling rate to 60% by 2012:
- Extend the lifespan of Semakau landfill to 50 years, and striving "towards zero landfill"

The Parliament passed Hazardous Waste Bill was passed in November 1997

ensure sound and effective management, transportation and disposal of hazardous wastes in Singapore.

("APEC-ISTI") report on Waste Management and Environment Technology (2004)

the waste management and environmental technology industry in the Asia Pacific countries has emerged as one of the fastest growing industries.

Results

Demand for efficient and effective waste treatment and recycling technologies

All Rights Reserved. 2007. © Beng Kuang Marine Limited



PRESENTATION OUTLINE

- ABOUT BKM
- INDUSTRY DRIVERS
- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE STRENGTHS
- FUTURE PLANS



1st Half 2007

- Revenue of S\$50.08 million

(**1** 44% compared to FY2006)

- Net profits after tax of \$\$2.77 million



FULL YEAR / Y-T-D RESULTS

S\$ million (FY Dec 31)	2004 (IPO)* (audited)	2005 (audited)	2006 (audited)	2007 (H) (1 st Half)	2006 (H) (1 st Half)
REVENUE	48.13	53.24	70.55	50.08	34.69
% Growth	17%	11%	32%	44%	39%
Corrosion Prevention "CP"	28.2	33.6	32.27	16.99	16.45
Infrastructure Engineering "IE"	7.2	5.1	16.19	18.76	8.00
Supply & Distribution "SD"	12.7	14.5	22.09	14.33	10.24
EBITDA	4.5	5.4	7.4	5.4	3.5
% Growth	-13%	20%	37%	54%	22%
% Margin	9%	10%	10%	11%	10%
NET PROFIT AFTER TAX	2.0	2.2	3.8	2.8	1.6
% Growth	-22%	14%	71%	71%	27%
% Margin	3.7%	4.3%	5.4%	5.5%	4.7%
SHAREHOLDERS' EQUITY	16.5	18.8	23.0	28.3 ^(P)	19.8
DIVIDENDS (CENTS)	0.0	0.75	1.10	-	-
NET DEBT / EQUITY	77%	53%	32%	41%	61%

^{* (}IPO) listed on SGX-Sesdaq in October 2004

⁽P) Issued 12,000,000 placement shares on 9 February 2007

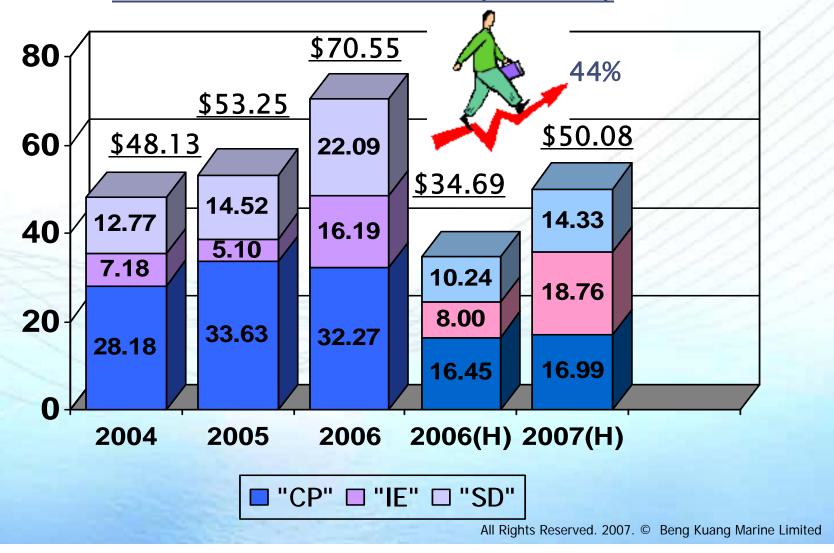


QUARTERLY RESULT

S\$ million	2006 3rd Qtr	2006 4th Qtr	2007 1st Qtr	2007 2nd Qtr
REVENUE	18.06	17.79	20.29	29.79
Corrosion Prevention ("CP")	7.55	8.25	7.64	9.35
Infrastructure Engineering ("IE")	4.09	4.10	6.28	12.48
Supply & Distribution ("SD")	6.42	5.44	6.37	7.96
		///		
EBITDA	2.0	1.9	2.2	3.3
% Margin	11%	11%	11%	11%
NET PROFIT AFTER TAX	1.1	1.1	1.2	1.6
% Margin	6.0%	6.2%	5.7%	5.4%

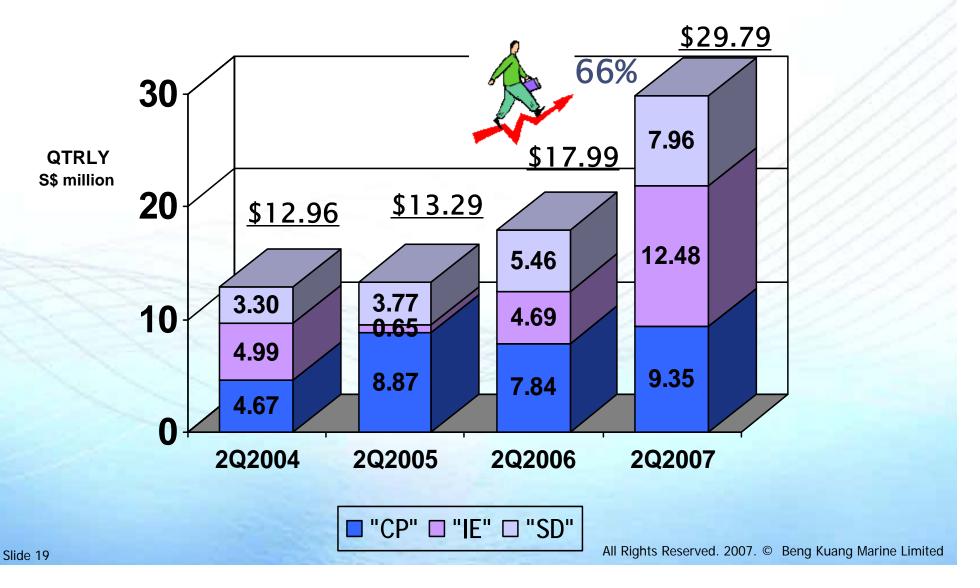


REVENUE BY DIVISIONS (YEARLY)



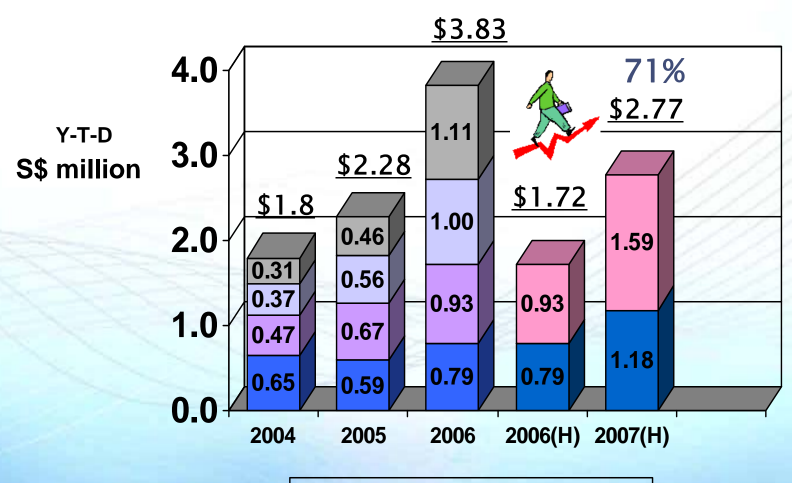


REVENUE BY DIVISIONS (QUARTER)





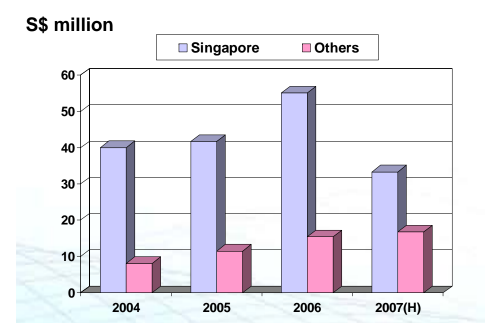
Net Profit After Tax (YEARLY / YTD)



■ 1ST QTR ■ 2ND QTR ■ 3RD QTR ■ 4TH QTR



Revenue By Area (YEARLY / YTD)



Others,	Singapore, 67%

Revenue S\$ million	2004 (Full Yr)	2005 (Full Yr	2006 (Full Yr)	2007 (H) (YTD)
Singapore	40.04	41.75	55.15	33.34
Others*	8.09	11.50	15.40	16.74

^{*} Others - Based on the billing location of customers

Revenue in %	2004 (Full Yr)	2005 (Full Yr	2006 (Full Yr)	2007 (H) (YTD)	
Singapore	83%	78%	78%	67%	
Others*	17%	22%	22%	33%	

^{*} Others – Based on the billing location of customers

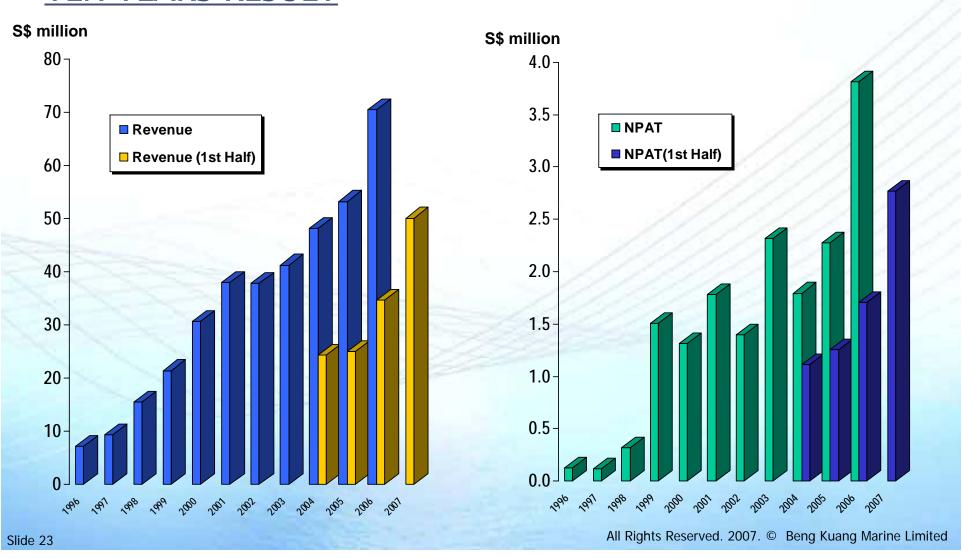


ORDER BOOK

S\$ million	2007	2008	2009	Total
Corrosion Prevention "CP"	\$15.0	\$5.5	\$3.9	\$24.4
Infrastructure Engineering "IE"	\$8.7	\$5.3		\$14.0
Supply & Distribution "SD"	\$2.6			\$2.6
Total	\$26.3	\$10.8	\$3.9	\$41.0



TEN YEARS RESULT





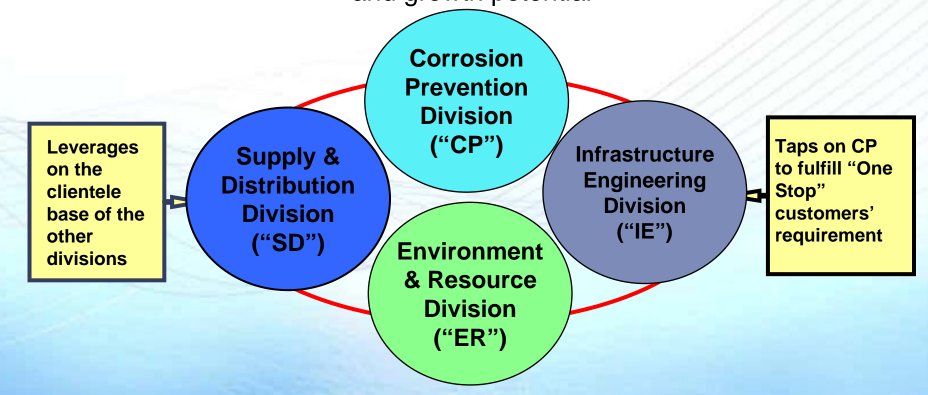
PRESENTATION OUTLINE

- ABOUT BKM
- INDUSTRY DRIVERS
- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE STRENGTHS
- FUTURE PLANS



BUSINESS MODEL

Strategic Integration among 4 business divisions enhances efficient operational flow, cost effectiveness and growth potential





YARD FACILITIES - S'PORE

Location:

55 Shipyard Road

Land Area:

10,068 square metres

Wharf Frontage:

68 meter











YARD FACILITIES - INDO., BATAM

Location:

Jl. Brigjend Katamso Tanjung Uncang

Land Area:

80,000 square metres













NEWLY ACQUIRED YARD - BATAM

Location:

Kabil Timur (Next to SMOE)

Land Area:

328,965 square metres

Waterfront:

350 metres







WORKSHOP - MALAYSIA

Location:

Pasir Gudang, Johor, Malaysia









2,718 square metres



STORAGE & WAREHOUSING - TUAS

Land Area:

- Supply over 300 types of product under our house brands:-
 - MASTER, Multi-Flex, Picco, Splash, WELL, Tri-Win



























LABORATORY - S'PORE

- Water Treatment
 - Treatment of surface water, brackish water and sea water to:-
 - Potable water
 - Deionised (DI) water
 - Ultrapure water
- Wastewater Treatment
 - Treatment of municipal and industrial wastewater for discharge or reuse
 - Industrial grade water
- Solid waste Treatment
 - Industrial waste management, treatment and reutilisation.
 - convert hazardous industrial wastes into environmentally safe materials for engineering applications







PATENTS CRYSTALLISATION TECHNOLOGY (CT)



Industrial Wastes



Contaminated Dredged Material



Crystallisation Technology

- 1. Stabilisation
- 2. Fixation & Encapsulation
- 3. Vitrification



Value-Added Products





Building Bricks



Paving Blocks

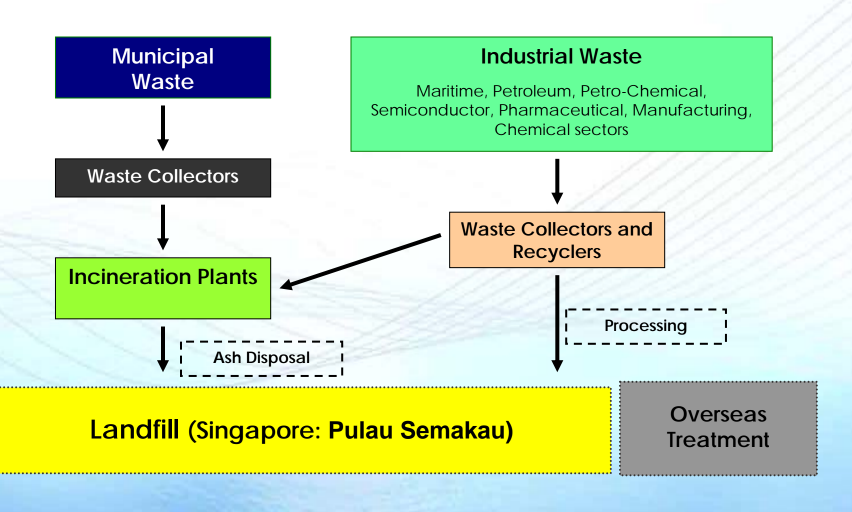


Synthetic Fines / Filler

All Rights Reserved. 2007. © Beng Kuang Marine Limited

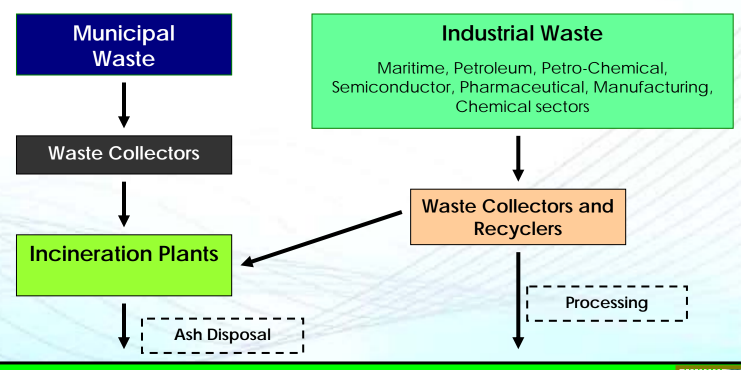


THE ECOSYSTEM - PRESENT





THE ECOSYSTEM - PRESENT



NEWEarth

Industrial Waste Treatment & Re-utilization Plants





1st COMMERCIAL PLANT

Commercialisation : Nov 2008

Plant Location : Tuas Area

Cost of Plant : S\$25 million

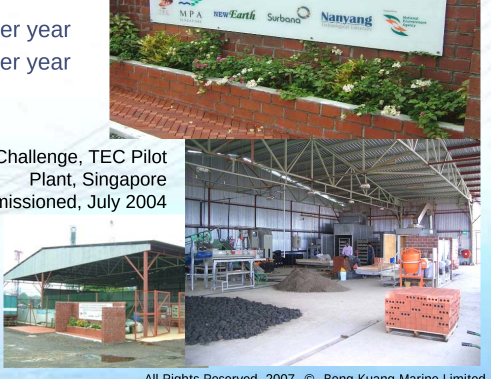
Plant Capacity : 180,000 tons per year

Sales of VAP* : 100,000 tons per year

 No. of Staff : 40

> The Enterprise Challenge, TEC Pilot Plant, Singapore Commissioned, July 2004

* VAP - valued-added Products





PRESENTATION OUTLINE

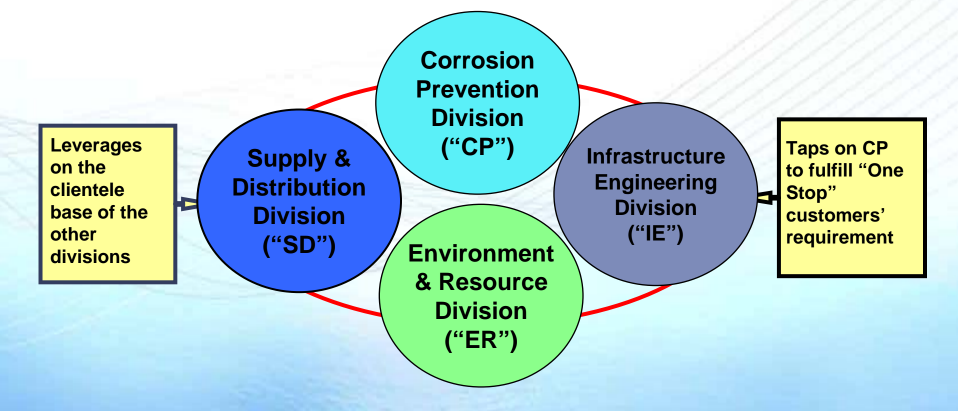
- ABOUT BKM
- INDUSTRY DRIVERS
- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE STRENGTHS
- FUTURE PLANS



COMPETITIVE STRENGTHS

1) Integrated Service Provider

The business divisions are <u>integrated</u> through the provision of a single to a comprehensive "One Stop" services, as well as through leveraging on the clientele base of each division.





COMPETITIVE STRENGTHS

2) Quality Service

- Dedicated in providing quality services and products to customer
- Awarded the ISO 9001:2000 certification for our IE division
- Numerous letter of appreciation from customers









3) Established Track Record

- One of the leading contractor for hullside corrosion prevention services in Singapore and Batam
 - · With more than 10 years of experience in corrosion prevention business
- Status as "Hullside Resident Contractor" for several shipyards -
 - · Seven major shipyards in Singapore
 - · Two major shipyards in Batam

4) Long-Standing Relationship

- Close working relationship with vendors and customers cultivated over the years
 - Strength in drawing satisfied customers for referrals
 - Strength in retaining more repeated businesses
- Approximately 70-80% of our annual revenue was derived from our repeat customers



COMPETITIVE STRENGTHS

5) Experienced Management Team





PRESENTATION OUTLINE

- ABOUT BKM
- INDUSTRY DRIVERS
- FINANCIAL HIGHLIGHTS
- BUSINESS OVERVIEW
- COMPETITIVE ADVANTAGES
- FUTURE PLANS



"CP", "IE", "SD" Divisions

Expand Capabilities

Expand Market

Expand Products& Services

- Construction of newly acquired location
 - For larger scale projects
 - With better infrastructure & facilities
- Target to secure more turnkey projects



"CP", "IE", "SD" Divisions

Expand Capabilities

Expand Market

Expand Products& Services

Malaysia Market

- Explore opportunity to service more land-based projects
- Indonesia Market
 - Expand market shares



"CP", "IE", "SD" Divisions

Expand Capabilities

Expand Market

Expand Products& Services

- Develop more in-house brand products to capture larger market share
- Merger & Acquisition projects to expand scope of business activities.



"ER" Division

Expand Capabilities

Expand Market

Expand Products& Services

- Increase number of NES commercial plants to three
 - To be the leading solid industrial waste collector and recycling centre in Singapore by 2013
- Middle East, China, Indonesia, Europe
- Further develop WET's capabilities in treatment and recycling of industrial water, waste water and solid wastes



Contact Details

For more information, please contact:-

Financial PR Pte Ltd

Mark LEE, marklee@financialpr.com.sg

Yen TAN, yen@financialpr.com.sg

Tel: (65) 6438 2990

Fax: (65) 6438 0064

BKM website: www.bkmgroup.com.sg