Hong Kong Productivity Council

February 2008

Agenda of the Day

- Corporate video (5 mins)
- * TC Induction Programme (15 mins)
- Branch briefing (40 mins)
- **❖** Q & A

Position of HKPC

Universities

ASTRI

(Applied Science and Technology Research Institute)

HKIB

(Hong Kong Institute of Biotechnology)

HKTDC

(Hong Kong Trade Development Council)

VTC

(Vocational Training Council)

HKPC

(Hong Kong Productivity Council)

- Research and Development Support (downstream support e.g. product, process)
- Technology Diffusion and Productivity Enhancement (downstream technology sourcing, acquisition and Adaptation)
- Technology Advice and Support and Productivity Enhancement
- Technology Fairs, Networking and Business Matching
- Building up Human Capital (continued education & employee training)

Mission of HKPC

HKPC's mission is to promote productivity excellence through the provision of integrated support across the value chain of Hong Kong firms, in order to achieve a more effective utilization of resources, to enhance the value-added content of products and services, and to increase international competitiveness.

Aims

- ❖ To develop top-notch university graduates with professional on-thejob training for the future growth of HKPC.
- ❖ Upon satisfactory completion of the Trainee Consultant Programme, the trainees are expected to take up Associate Consultant positions within HKPC or its related companies.

The one-year induction training period with rotation for training serves as an induction / probation process to test out

- * The aptitude
- Versatility
- Team spirit
- Strengths of individual TCs

1st Year:

- (a) Nature of Training: one-year induction training in at least 2 of the branches (6 months for each branch). Flexibility is allowed on rotation subject to circumstances.
- (b) Job title: Trainee Consultant (Trainee Professional grade)
- (c) Monthly salary: Starting salary (H\$13,852.00) of Trainee Professional grade (HKPC Pay Scale 27)
- (d) Employment terms: One-year contract period

During the last 2 - 3 months of the 1st year:

- ❖ If the TC is qualified for further advancement to Associate Consultant ('AC') in the 2nd year and respective posting arrangement.
- ❖ The TC will undergo performance appraisal by his/her mentors in the branches that he/she is trained under the Performance Appraisal System (PAS) as well as review and recommendations by the Performance Appraisal Board (PAB) and final approval by ED.

2nd Year

❖ Starting from the 2nd year, those TCs who have successfully demonstrated their abilities would be centrally posted to a division as an Associate Consultant.



Executive Director

總裁

Mr. Fung Wing Yip, Wilson

Technology Development Branch (TDB) 科技發展科 Dr. Lee Sik Fun, Stephen Director, Technology (DT)

副總裁,科技發展

Business Consulting Branch (BCB) 企業管理科 Mr. Sung Shiu Lun, Edmund Director, Business Consulting (DB)

副總裁,企業管理

Corporate Services Branch (CSB) 機構事務科 (report directly to ED)

Innovation & IP Division (IIPD) 創新及知識產權部 Mr. Poon Wing Sang, Joseph (GM/IP)

Automotive & Electronics Division (AED) 汽車及電子部 Mr. Leung Wai Ming, Franky (GM/AE)

Environmental Management Division (EMD) 環境管理部 Mr.Tsang Kam Lam (GM/EM)

> Manufacturing Technology Division (MTD) 製造科技部 Mr. Li Li Man (GM/MT)

Materials Technology Division (MLD) 材料科技部 Dr. Yeung Lee Kin (GM/ML) IT Industry Development Division 資訊神姓業發展部 Mr. Yung Kai Tai (GM/IT)

Process Management Division (PMD) 流程管理部 Mr. Poon Sai Wah, Jeremy (GM/PM)

Business Management Division (BMD) 企業管理部 Mr. Cheng Wai Man, Raymond (GM/BM)

Productivity Training Institute (PTI) 生產力培訓學院 Mr. Cheng Wai Man, Raymond Corporate Communications Division (CCD) 企業傳訊部

Mr. Ho Fu Ho, Jonathan (GM/CC)

Finance Division (FD) 財務部 Mr. Law Hung Wai, Sam (GM/F)

Human Resources & Administration Division (HAD) 人力資源及行政部
Mr. Au Ming Piu (GM/HA)

扩展珠三角工业支持网

- 在特区政府驻粤办的协助下,生产力局自2003年开始将服务网络扩展至珠三角
- 成立3间珠三角独资企业
 - 2003年
 - 為 生产力(广州)咨询有限公司
 - 2004年 -
 - 第 生产力(东莞)咨询有限公司
 - 3 生产力(深圳)咨询有限公司



全力推动粤港合作 — 促进产业升级



生产力基地

横跨价值链的技术及管理专业顾问服务



- •工业研究
- -工业期刊
- •工业指南
- •专题市场研究

- •专利申请资助计划
- •专利搜寻
- •专利配对
- •知识型企业
- •科技商品化 (生产力科技(控股) 有限公司)

- •清洁生产技术
- •WEEE/RoHS 符合
- •环境管理(ISO 14000)
- •环境测试

- •精益生产
- •流程再造
- •ISO-TS16949.
- •ISO-22000
- •品牌企业奖
- •优质旅游服务计划
- •ISO 10002 客户投诉 管理系统

市场研究

产品设计 工程

知识产权 专利

采购 内部物流管理 生产 质量管理 配送 物流管理

批发、零售 客戶服务

- •产品创新方法 (TRIZ)
- •3D電腦辅助设计/工程
- •快速原型
- •精密模具

- •企业资源规划(ERP)
- •全面 ERP方案
- •供应链管理方案
- •厂房自动化
- •3D计算机辅助生产
- •镁合金及金属处理
- •微型制造
- •IPC 9151测试
- •物料测试

- •物流管理专业培训
- 物流技术
- (货车智能信息系统)
- •物流管理
- •顾问服务

(生产科技

信息技术



环境科技



管理系统



Technology Development Branch

Technology Development Branch

- Automotive & Electronics Division
- Environmental Management Division
- Innovation & IP Division
- Manufacturing Technology Division
- Materials Technology Division

Technology Development Branch (TDB)

科技發展科

Lee Sik Fun, Stephen (DT)

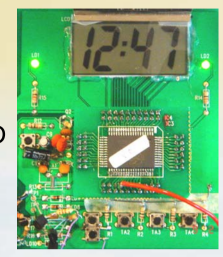
Automotive & Electronics Division (AED) 汽車及電子部 Leung Wai Ming, Franky GM/AE Environmental Management Division (EMD) 環境管理部 Tsang Kam Lam GM/EM Innovation & IP Division (IIPD) 創新及知識產權部 Poon Wing Sang, Joseph GM/IP Manufacturing Technology Division (MTD) 製造科技部 Li Li Man GM/MT Materials Technology Division (MLD) 材料科技部 Yeung Lee Kin GM/ML

Industry Group

Division Industry Group	Automotive & Electronics Division 汽車及電子部	Environmental Management Division 環境管理部	Innovation & IP Division 創新及知識 產權部	Manufacturing Technology Division 製造科技部	Materials Technology Division 材料科技部
Toys 玩具	✓	√	✓	✓	✓
Machinery & Equipment 機械及設備	✓	✓	✓	✓	✓
Electronics & Telecommunication 電子及通訊	✓	✓	✓		
Electrical Appliances 電器	✓	✓	✓	✓	
Automotive Components 汽車零部件	✓	✓	✓	✓	
Watch & Clock, and Jewllery 鐘錶及珠寶	✓	✓	✓	✓	✓
Logistics & Supply Chain Management 物流及供應鏈管理		✓	✓		
Digital Entertainment 數碼娛樂	✓	✓	✓		
Medical & Healthcare Device 醫療及保健產品		✓	✓	✓	✓

Technology

Display: LCD and LED





Embedded system: Linux, WinCEPlatform on Intel Xscale, Blackfin

Wireless/RF (Radio Frequency)



Technology

Motor Control







Energy control

Electronics System Consultancy

- Provide system design consultancy
- Focus on technology: Energy usage and Environment Protection, Communications and Controls





Business Portfolio



Auto Related R&D Project

Technology Watching, Market Research, Project Coordination & Application, Project Management & Implementation



Technical Support to Auto Supplier

2

Promoting Advanced Technology, Product Design Validation, Standard & Testing Consultancy, Technical Workshop & Training

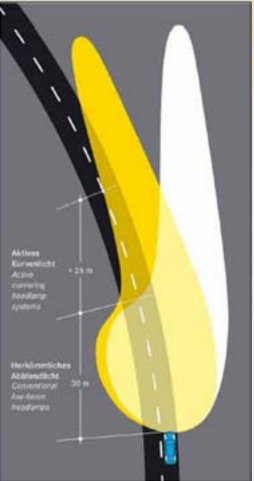
Business Consultancy to Auto Supplier

Continuous Improvement,
Global OEM's Qualification,
Business Matching,
Industry Promotion,
Training

On-going R&D Project: AFS – Adaptive Frontlight Systems

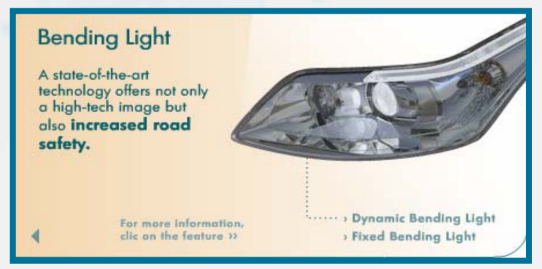
汽車及電子部

Electronics Division



Adaptive Frontlight System (AFS)





On-going R&D Project: Configurable Dashboard

Continue North on Loke Shore Dr | Continue North on Loke Shore Dr | Continue North on Loke Shore Dr | Address | Process | | Addres

2007 GM Cadillac CTS Prototype



Bosch's CIC proposals
-Configurable Instrument
Cluster



Management from the state of th

GM future configurable dashboard concepts



Incoming call

Intelligent Building

- Increased awareness on environmental protection and depletion of energy resources
- Need in improvement of the environmental performance of building
- Reduction in use of non-renewable energy
- Explore for effective use of renewable energy in powering building facilities



Intelligent Building

- Renewable energy can be generated from solar panels, small wind turbines, etc.
- To develop a small and readily retro-fit solar or wind power system to improve environmental performance of buildings
- To improve comfort level by alternative lighting, temperature and humidity control





Electronics Division

Hybrid Electric Vehicle









National Environmental Policy through Water Recycling

According to the 11th 5-year plan, China has adopted the following national policy

- Emission reduction (減排)
- Energy saving (節能)
- Resource consumption optimization (降耗) including raw material and water



環境管理部

Owing to the rapid economic development in Guangdong Province, there is the shortage of clean water

降雨減6成 料明春續大旱

粤又閣水荒

港商急應變

油荒之後,廣東省可能又更面對另一 權荒——「水荒」。廣東省水文局指 出,廣東省10月份平均兩量,僅是近年同期 平均總量的4成,省內4大江河流域的水流量 但明顯減少,直到明年春天,省內的水資源 供應將呈緊張。

有踩三角港商表示,今年的供水情況比上 年更差,無論是生活用水還是工業用水,都要 早相報法解除。

廣東省水文局表示。省內本年10月的降雨 廣東省水文局表示。省內本年10月的降雨 6成:當中、主要供應珠三段及香港用水少東 江流域。10月份降雨量只有16.1毫米,比去年 周期的57.8毫米號減7成多:當局預計,今年 冬季至明年春季の水資源形勢,不容樂觀。

東江水庫存量 減三分-

事實上,廣東雨聲明顯減少。區內江河 水流量也相應明顯低。據了解。目前全省 32座大型水準的蓄水量為127種立方米。而東 江水庫只有40億立方米。比去年同期減少施 20億立方米。水利專家預計,由於1月全省 海南量仍會編少、水資溶供應將持續吃緊。 余繼標又描出。為預防供水繁價,部分珠 魚油應只有從開源及節泡兩方面走應對; 源方面:如果如霧貨近山區,便派人列山上取 山水使用,又或者揚井取地下水,「不過政府 規定不能和自掘井,所以工廠只會偷偷摸摸進 行,分繼模值。

港商外市買水 廢水循環

另外,亦有港商選擇在工廠天台加建水 缸,趁仍有水供應時先行儲存更多用水,亦有 高軟在直接從齟關或河源買水,據余繼標 地,值一車水加擊田頭島千元人民勢。

節流方面,一些港商則採取「廢水循環再 用」的辦法來節約用水、雖然要為此興建百多 萬元人民幣一個的環保過濾水池,用來過濾污 水、但能夠節省用水之餘,亦響應政府要求來 環境,不失是個辦法。



港商应置水

- 取山水或掘井取地下水使用
- 於天台加建水缸,增加儲水量
- 向省內其他城市買水,運水到 珠三角廠所

資料來源:內地港商提供



廣東省今年降雨量之低近年嚴重, 面臨「水荒」危機。圖為去年廣東大 早,農地嚴重龜裂。 (資料團片)

于正情涂

廣東省水荒 漸現·為確保東

江流域下游各市、和香港等地合共3,000多 萬人的用水,廣東省防汛防旱防風總指揮部 日前下令,採取一系列應對措施。

各電站水庫 不得私自儲水

根據當局的安排,從今年11月起至明 年4月中旬,對東江流域數座水庫及水力發 電站按照統一安排的流量,調度控制放水, 各水庫及電站不得自行調整儲水,以避免造 店水道源浪費,並要求各城市提前做好旱情 出現的預防工作。

據了解·廣東面臨日益顯露的水資源危機,乃由多種因素構成。首先降雨期分布不均,每年7成至9成的降雨量高度集中在4月至9月,而且降雨主要依靠下半年的颱風,一日颱風少,水資源默嚴重不足。

其次是人口膨脹、城市發展加快導致水源需求量過大:例如東江流域,就要供應廣東境內河源、郵州、深圳、東莞,廣州、編 爾一特州等市以及香港地區、合共6,560多 萬人的用水量、壓力之重已接近臨界點。

此外,廣東個別地區早年為發展經濟, 破壞了水源,局部區域水源污染較明顯,導 致缺水情況日益突出。

■本報記者

Success Story SAF Treatment System

- An innovative technology to treat organic
- Successfully installed in a Toy Factory in Panyu to treat the sewage discharged from the worker's hostels
- The plant was visited by the HKSAR CE, Donald Tsang, on 1st August 2006





Success Story BM-Combo Membrane Bioreactor Technology

- Suitable for treating highly concentrated organic wastewater
- Successfully installed in a local beverage factory
- Received a Design Award on Machinery and Equipment in 2005 Hong Kong Award for Industry





Successful Commercialization of Technology

 AquaSed for the Treatment of wastewater discharged from construction site

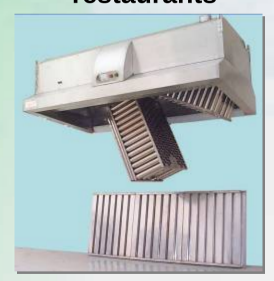
- EnviroWash automatic wheel washing system
- STS for construction site sewage treatment
- Handy Toilet Waste Disinfection System



Success StoryInnovative Product Development

Joss paper furnace for temples

Electrostatic precipitator hood for restaurants





Indoor air disinfection system (IADS)

vironmental Management Division

Success Story Water Recycling & Total Water Management

環境管理部



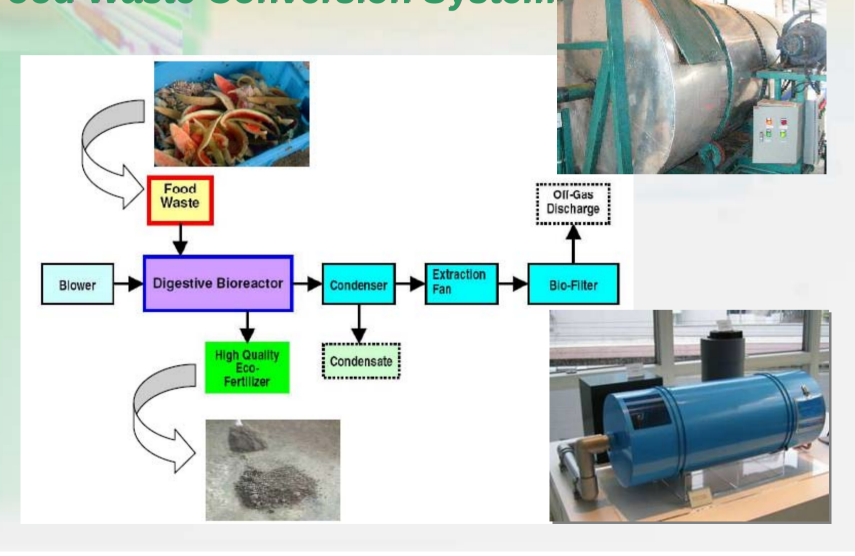




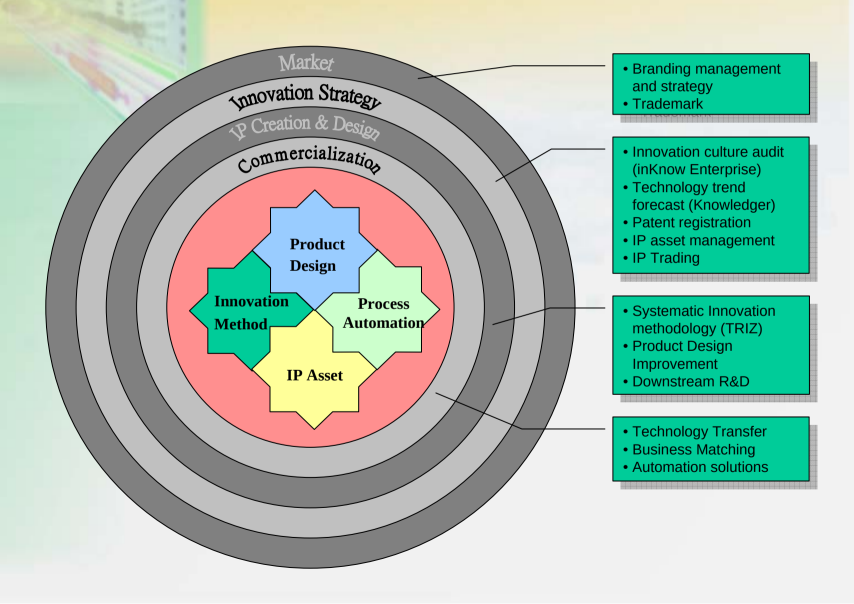
環境管理部

Success Story

Technology Development Food Waste Conversion System



Impact on Industry – Value Creation through Innovation & Design



Product Development & Rapid Prototyping

The Rapid Prototyping Technology Centre (RPTC) was established in 1995 as the region's first rapid prototyping service solution provider, with the aim of helping local SMEs to support their new product development and rapid prototyping.



Reverse Engineering

Rapid Prototyping Technology

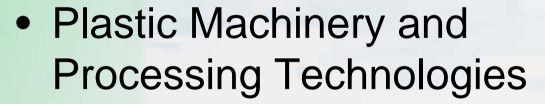






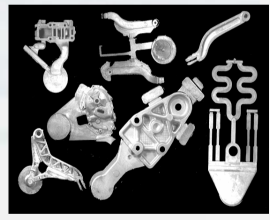
Plastic and Metal Industries

MTD has developed a series of advanced technologies in supporting the plastic and metal industries for the design and manufacturing of household appliances, plastic machinery, toys, automotive, mould and die, etc.



- Plastic Material Blending Technologies
- Machinery Performance and Safety Testing







Healthcare and Medical Industries

MTD is supporting the Hong Kong manufacturers to diversify into the healthcare and medical industries through upgrading their design capability, technology capability and manufacturing system capability



- Technology Capability
- Manufacturing System Capability







Photographic and Optical Industries

MTD is supporting the photographic and optical industries on design and manufacturing of optical product and it's application. MTD is also assisting the industry to identify and transfer the latest technology and manufacturing system for application

- Optics Design and Technology Development
- Tooling Design and Manufacturing
- Future Industry Development





製造科技部

Civil Aviation Industry



MTD is supporting the foundation industries to diversify their business into aviation industry

- Technology
- Industry Specific
 System and Standard
- Industry Network
- Event



HK Aviation Industry Association



Materials Development Laboratory

Plating Quality
 Analysis





2. Precious Metal Testing





3. Plastics Testing



Materials Development Laboratory



Food, Medical Device & Healthcare

Product Testing, Analysis and Evaluation:

- Microbiological, preservatives, heavy metal testing
- Nutritional value
- Product safety and effectiveness evaluation











Safety of Food Supply to Hong Kong is of general public concern



毒蛋庖波愈顺愈大,食暖署再在深水埗 北河街街市一個標口出售的湖南紅心雞 **雪中·验出可致第工業染料就丹紅·署方** 即時對毀六箱繼輩、但有四翰共一千四百隻「盂 蛋) 已賣出,可能已被市民食用。食项署指,凡 標榜實紅心的雜档壶,市民便不宜错買。 99



■保水域北河衛衛市



■蔬菜統營處今年一至八月 抽驗三萬多個樣本。

而在過去兩年,處方共 化驗九萬多個蔬菜樣本,其

另一方面・政府上月因應 省活禽鳥輸港,措施實施近 個月後,至昨日取消



■構府從深水均元州旬街市抽取的多賣魚樣本。驗出含致癌的

港間七十澳門馬 16

輸港多寶魚 證含孔雀

致感化學物孔签石操,食物 签石维债,已向董界及商會 安全中心在市面拍查多管角 哮葡不要再人口,相信现時 様本・検測後發現其中兩個 市面已找不到出售多賣魚的 来自北河街街市的様本含微 地方 量孔雀石線·已即時要求批 發南幫停入口 -

食物安全中心在市園抽 驗五個多質魚樣本、初步發 规其中兩個樣本含微量孔從 石敞,分别爲与十億萬份之 成本較平,故近年不少食粽 相對軽微,至於其他抗生素 含异则氧进一步化融了解。

署理食物安全專員何工 賢表示, 兩個樣本分别來自 探水埗北河街兩槽街市。中 心與人口商諾通暫時不會輸 指出,孔雀石錄本身屬毒性 人多管位,若發現市面仍然 有旨・政府有權扣檢

彩率表示,本港多寶魚九成 胎兒

被陸總驗出含松生素、但暫 時未發現其他負額的領售情 祝受到影響。南户亦已改用 其他如石灰条等代格。

香港餐飲農業協會會長 百四十及四百八十、含量 器提供多實色的業式、但信 计估本全准食型负额的供應 量不足一成。

物質、若含量超過五微克巴 屬較高的水平,若婦女懷孕 香港海鲜菜和台主店李 期間吸收,可能影響製中的

Need to track down the origin of the food supply to Hong Kong

食物潮源系統中應用資訊科技,追輩不同 食品由生產商至零售商之間各環節的流

她了解到,日本是積極研究和試驗在 連作模式,以便更具效率 食物测源系統中引用射頻識别技術的國家 地追尋食物源頭, 之一。目標之一,是確保原材料的安全及 對食物事故迅速採 防止食物事故,並加强消費的信心

其中,日本一些食品公司已採用 Quick Response (QR) code技術,更勝 的食物

更多食物來源等資料。日本亦有食品公司 ■尤太昨日參觀日本的食物 研發軟件,確保生產程序每一環節都儲有 潮頂系統

尤太話·港府會分析日本的

editorial@hkheadline.com 物生產來源資料。



港府擬修例規管蛋入口

爲進一步加强進口食物的食用安全,衛生福利及食物局



模构的典正者以,由几为章本并十二十条。 病害的德语情况非常核证。

可化化生物等的管理

福通全部 以在图画建筑已刻的影響: 曹海政治弘政百岁。一旦有遇安在中上程 注: 他立律學事前看: 他說: 不能心事并於

Food Industry - Food Safety Management

Development of an Integrated ISO 9000 and HACCP Food Safety Management System
 (Status: completed on 1999)

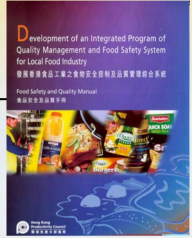
- This is the concept of the new ISO 22000 food safety management system

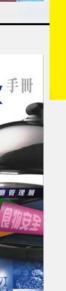
 Assist a restaurant to obtain the first ISO 22000 food safety management system certificate in Hong Kong and in the world. (Status: completed on 2006)

 Development of an integrated food safety and resource management system, phase I and II.
 (Status: completed on 2005 and 2007, respectively.)

 Development of ISO 22000 system implementation protocols for local food restaurants.

(Status: will be submitted to TID)



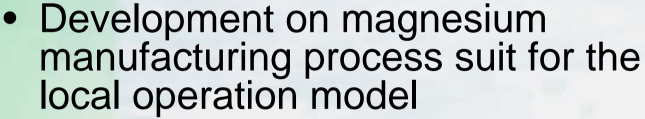




ISO 22000:2005 證書編號: CC 3116

Magnesium manufacturing Technology Development

 Offering turnkey technology support in adoption of magnesium product manufacturing process



- Diecasting technology
- Polishing and grinding
- Surface treatment process
- Magnesium recycling system







Powder Injection Moulding products

材料科技部



The parts complex 3D shape cannot be reproduced by machining and with fewer production steps, MIM is a viable alternative to investment casting for this high-volume part.



Examples of microcomponents made of zirconium oxide, smallest total diameters are in the range of about 670 µm.



Scissors blade



Swatch Irony stainless steel cases and bezels currently in production.



316L stainless steel stapes



A putter molded by PIM compound which lets the club blade and hozel be manufactured as one piece. Normally the face and hozel pieces are cast separately and brazed together.



Cogs

Business Consulting Branch

Business Consulting Branch

- Business Management Division
- ***IT** Industry Development Division
- Process Management Division
- Productivity Training Institute

Mission of BCB

To promote

business productivity excellence & best management practices

by providing integrated consultancy and training services in

- ***** business management
- * information technology
- ***** logistics

for increasing **global competitiveness** across the value chain of Hong Kong firms

Vision of BCB

1. To be the integrator-of-choice

in Business Management, Information Technology & Logistics consultancy for

total enterprise performance & end-to-end supply chain management

in Hong Kong, Mainland and beyond

2. To be the authoritative and trusted agency for the support and promotion of the Software Industry in Hong Kong



工作坊
• Seminar
研討會

Conference

會議

Leadership & Strategic Planning 企業領導及策略計劃 Pillar 1 Pillar 7 Human Resources Focus 以人爲本 **Generic competency** Pillar 4 Customer Requirement Corporate Leadership 共通才能 企業領導 **Functional competency Management Level** Promotion Block 專責才能 管理階層 晉升部份 **Supervisory Level** Promotion Block **Building Block** 督導階層 晉升部份 結構部份 Promotion Block Frontline Level **Building Block** 前線僱員 晉升部份 結構部份 Promotion Block Building Block 晉升部份 結構部份 顧客要求 Building Block 結構部份 Basic Block Basic Block Basic Block Basic Block 基礎部份 基礎部份 基礎部份 基礎部份 Production & After Design & \Marketing & Inbound Market Outbound Wholesale Reverse Sales Quality Engineering \ Sales Logistics Research Purchasing Logistics & Retail Logistics Service Control 市場 設計及 內部 銷售及 採購 對外 逆向物流 零售及 售後 生產及 調研 物流 工程 市場開發 物流 批發 服務 品管 Pillar 4 Process Technology & Management 流程科技及管理 Enterprise Resources Planning 企業資源規劃 Pillar 5 Pillars 2 & 6 Information Technology 信息科技 Pillar 6 Measurement, Analysis & Knowledge Management 測量、分析及知識管理 Pillar 1 Business Results 業務結果

BCB Business Model

四大核心能力

- ❖ 超过230名专业顾问
 - ❖提供顾问、培训、产品开发及技术转移服务



生产科技



• 信息技术



• 环境科技

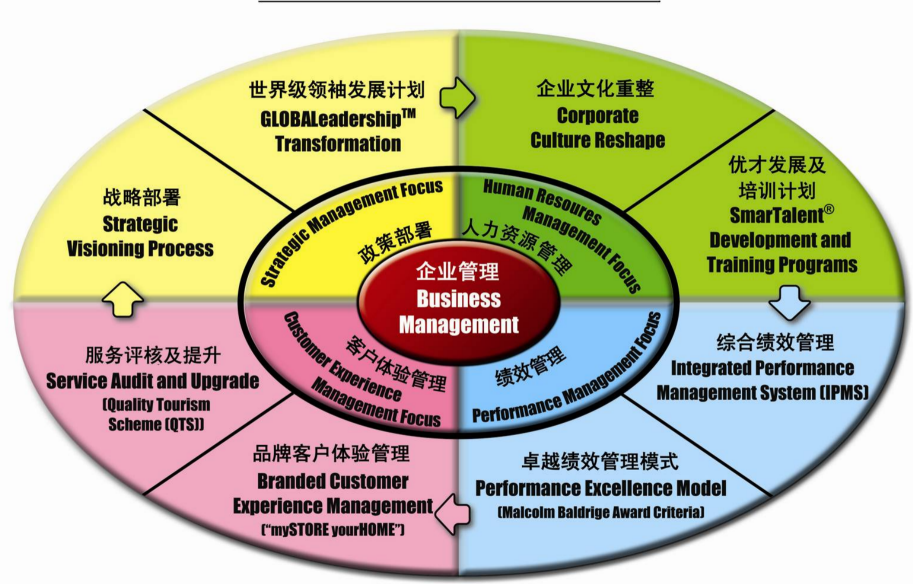


• 管理系统

核心能力 - 管理系統

- ❖ 協助工商企業採納世界級管理模式及標準
- ❖ 發展人力資源
- ❖ 提升企業營運
- ❖ 優化重組後的「生產力培訓學院」(PTI)
- ❖ 並增設「企業管理培訓中心」 (BMTC), 以配合國際化 企業實施現代卓越績效 管理

企业管理部 Business Management Division



Productivity Training Institute







Productivity Training Institute







BMTC企業管理培訓中心

Lifelong Learning Partner for Business Management Excellence

終身學習伙伴 - 成就卓越管理及優才發展

BMTC Inaugural Seminar 22 Nov, 07





Keynote speaker: Mr. Philip Chen



Keynote speaker: Mr. Shih Wing Ching



BMTC opening ceremony



Mr. Alan Chan



Ms. Karen Cheung



Mr. Yu Chung Keung



About BMTC

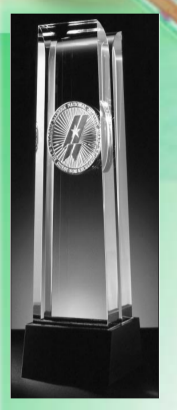
- an extension of HKPC Productivity Training Institute (PTI)

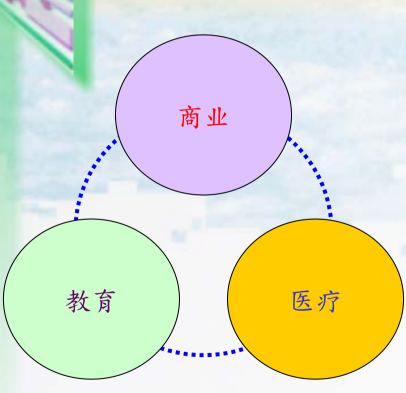
Use Malcolm Baldrige Framework tocategorize Training Programs





美国波多里奇管理大奖









1987 年至现在

美國波多裏奇管理大獎

不同的大企業已申請及獲得美國波多裏奇管理大獎

製造業

教育機構





















卓越绩效模式 -全国质量管理奖



CHINA QUALITY
MANAGEMENT AWARD

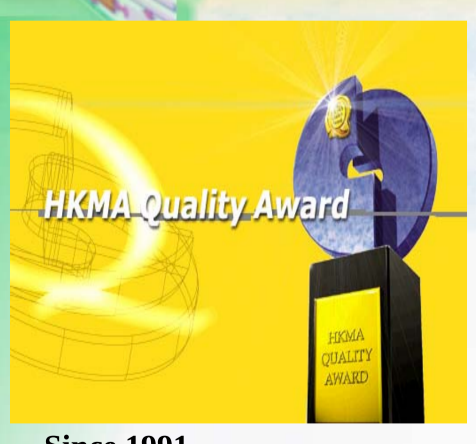
2001 年开始



♣中华人民共和国国家标准 GB/T 19580 -2004

■卓越绩效评价准则 (criteria for performance excellence) 于9月在北京公 布,2005年1月实施。

Baldrige Criteria used in Hong Kong Quality Management Award





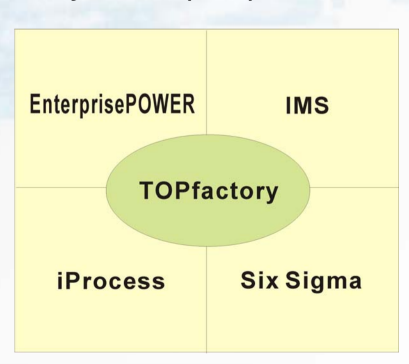
Since 1991

Process Management: Business Objective



Process Management: Strategic Flagships

- TOPfactory[™]
- EnterprisePOWER™
- International Management Systems (IMS)
- iProcess[™]
- Six Sigma



Process Management: Product Development

- © iProcess
- Lean Manufacturing Enlightenment Scheme
- Six Sigma Enlightenment Scheme
- ☺ BusinessCompass[™]



核心能力 - 資訊科技

- ❖ 協助本地軟體業開拓內地及國際商機
- ❖ 推廣信息技術應用
- ❖ 透過「香港電腦保安事故協調中心」 (HKCERT) 促進資訊保安
- ❖ 透過「香港開放源碼軟件中心」 (HKOSSC) 促進開發及應用開放源 碼軟件





全力推动粤港合作 — 粤港信息化

- ❖ 开拓内地信息系统集成市场
 - ❖信息产业部暂委生产力局评审香港企业 资质
 - ❖协助粤港信息科技业合作承办省政府系统集成项目
- 計算機信息を依集成

- ❖ 促進国际软件外包商機
 - ❖协助香港软件外包联盟与广东软件出口 委员会合作
 - ❖在广州信息化办公室協助下,设立穗港 软件合作中心





促进粤港及穗港软件行业合作

广州



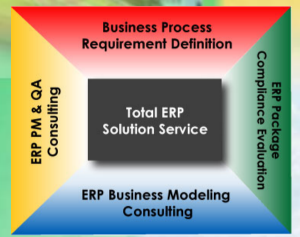
国际软件外包(与广东软件出口委员会合作)



穗港软件合作中心 (广州信息化办公室支持)

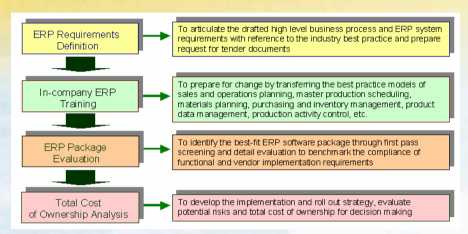


HKPC's Total ERP Solution Service

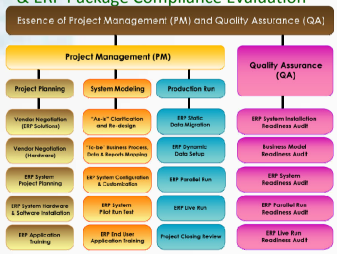




ERP Business Modeling Consulting

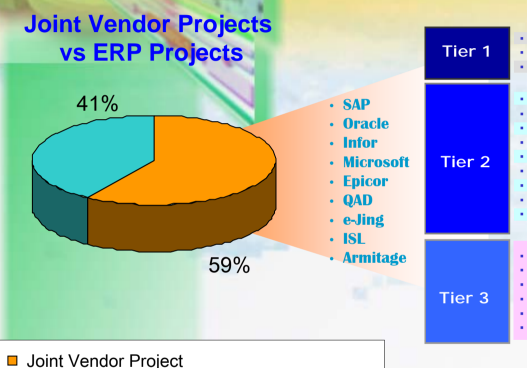


Business Process Requirements Definition & ERP Package Compliance Evaluation

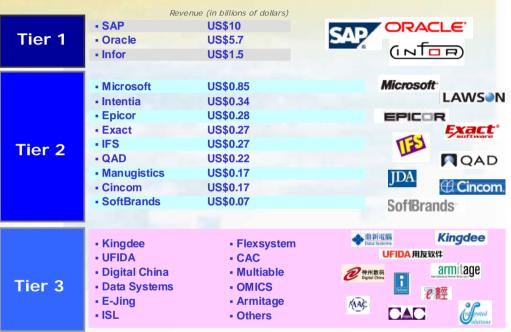


ERP Project Management & Quality Assurance Consulting

ERP - Joint Projects with ERP Vendors



■ ERP Project



Joint Vendor Projects include Joint ERP implementation, Project Management & QA, Technical Support, Joint Marketing, etc.

Integrated ERP and Lean Manufacturing Consultancy Service

Challenge

❖ Optimize the manufacturing process to achieve higher productivity in terms of manufacturing throughput time and production cost

Significance

Lean manufacturing practice strives for cell manufacturing and one piece flow to reduce WIP inventories and lead time





Successful stories of integrated ERP and Lean service





友聯 樹 膠 廠





Mainland Operations: WFOEs

服務範圍:

- · 技術服務和咨詢服務 (技術提升、信息技術、環境保護技術、 管理顧問)
- · 製造業務支援服務
- 相關培訓課程、會議、研討會及訓練營
- 銷售刊物及廣告
- 展覽會及考察團

粤港可在四方面加强产业合作

- ❖ 黄华华在香港考察时指出,粤港可在四方面加强 产业合作:
 - ❖加强在清洁生产方面的合作,协助粤港两地企业在节能降耗减排方面尽快达到国家及国际环保法规标准
 - ❖加强电子信息业方面的合作,特别是合作发展 国际软件外包业务
 - ❖加强汽车零部件科技研发合作
 - ❖加强在产业提升方面的合作

引述南方日报2007年8月2日的报导

Career Advancement & Competency Development

- Branch Director
- General Manager
- Principal Consultant
- Senior Consultant
- Consultant
- Associate Consultant
- * Trainee Consultant

- One-year induction training
- In-house & external training/seminars
 - On-the-job training
 - Self-organized public training/seminars
- Overseas external & study tour
- Sponsorship for professional membership

Trainee Consultant Induction Programme

The post is a contract position. Applicants should send us an application, together with a detailed resume, 1st year & 2nd year academic result slips / transcripts, extra-curricular activities and contact telephone number

- by email to corp-hr@hkpc.org (quoting the reference number TC/08 on the subject heading),
- ❖ or by mail to "The Corporate Human Resources Unit, Hong Kong Productivity Council, HKPC Building, 78 Tat Chee Avenue, Yau Yat Chuen, Kowloon, Hong Kong".
- ❖ Deadline of application: 29 February 2009

O& A Session Thank you!