泰冀港府釐清SAF稅務事宜

記者鄺偉軒報道:

各國航企積極研究使用永續航空燃料(SAF),國 泰航空(293)表示, SAF正處於早期研發及量產 階段,需各地政府的政策支持,冀港府可釐清 SAF的出入口條款、稅務,以及免稅優惠等事

國泰航空行政總裁林紹波表示,SAF正面臨多重 挑戰,除了技術未成熟,還需面對供應缺少、投資 成本巨大、供應鏈準備程度等問題。他認爲,各地 政府對SAF的長遠政策至關重要,若在港使用 SAF,有助鞏固香港航空樞紐地位。

目前SAF價格較一般航空燃油高3至5倍。林紹 波認爲,若可推動價差收窄,對於提升可持續燃料 使用十分重要。國泰早年承諾,及至2030年,SAF 的使用佔比將提升至10%,同時藉SAF達至2050年 淨零排放的目標

國泰航空可持續發展總經理張承恩則指,除了要 面對價格,航企仍需面對 SAF供應問題,「若要供 投資者投資SAF,則要降低風險 |。張承恩又指, 香港本地沒有足夠原材料供應生產SAF,若要在香 港使用SAF的話,需要整個供應鏈的配合,期望港 府可釐清SAF的出入口條款,以及相關稅務優惠事

香港可持續航空燃油聯盟成立

張承恩提到,即使以SAF作爲替代燃料,亦無需 爲現時的航機作任何改動;繼2022年在香港國際機 場以「一次性」方式使用SAF後,國泰去年於新加 坡及洛杉磯的機場,爲旗下航班「一次性」使用 SAF,目前研究可否恒常使用SAF。

另外,香港可持續航空燃油聯盟(HKSAFC)昨日 成立,商界環保協會行政總裁吳家穎期望,可向政 府提供SAF的發展路線圖,並會研究外國如何應用 SAF的做法,期望除國泰航空外,將來有更多航空 公司加入該聯盟。



張承恩(左)表示,若要在香港使用永續航空燃 料,須整個供應鏈的配合 記者 鄺偉軒攝

差估署樓價指數去年跌6.8%

創近7年新低

【香港商報訊】差餉物業估價署(簡稱 差估署)公布去年12月份私人住宅樓價指 數按月再挫 1.4%,所有類型住宅收報 312.1點,連跌8個月;全年跌約6.8%, 創 2017年 1 月後近 7 年新低。按戶型劃 分,中小型單位(A、B、C類)樓價報 313.4點,按月跌1.38%;大型單位(D、 E類)報280.7點,按月跌約0.5%。

所有大小面積的戶型全面向下,當中跌幅最多爲B類單 位(431至752平方呎)報304點,按月跌1.62%;C類單位 (753至1076平方呎)304點,按月跌約1.36%;A類單位(面 積 431 平方呎或以下)報 336.8 點,接月跌約 1.09%; E類 (1722平方呎或以上)單位報 281.3 點,按月跌約 1.09%; D 類單位(實用面積1076至1721平方呎)報280.5點,按月跌 約0.36%。

萊坊:發展商減價去貨

對於今年稍後時間樓市前景,市場人士意見分歧大。 萊坊董事、大中華區研究及諮詢部主管王兆麒評論稱, 發展商最近開始大幅減價去貨。受貨尾囤積影響,相信 發展商推盤時會針對買家在現金流及回贈方面的考慮, 提供更多優惠及財務計劃去吸引買家。

高力香港研究部主管李婉茵認爲,今年樓價走勢將繼 續受息口、一手貨尾銷情、政策成效及土地銷情影響。 綜合各原因,高力預測今年樓價將持續下跌5%至10%。

代理料樓價有力拗腰回升

看好後市的則有利嘉閣與中原地產。利嘉閣地產研究 部主管陳海潮表示,今年首季樓價在高息環境及新盤低 月份 售價指數 1月 338.3 2月 346.8

本港上月樓價跌1.4%連跌8個月,去年全年跌約6.8%, 創2017年1月後近7年新低。 資料圖片

價應市下,季內有機會再跌2%至3%。全年樓價仍有力拗 腰回升,初步維持全年樓價升5%至8%的預測

中原地產亞太區副主席兼住宅部總裁陳永傑表示,相信 要待政府正式公布樓市進一步減辣,甚至全面撤辣,或美 國宣布減息才能帶動買家入市信心,令樓價扭轉跌勢

長實營業部首席經理郭子威預料,隨着美國的利率已 經接近見頂及香港經濟進入復蘇階段,加上早前政府減 辣的措施及積極吸引人才政策,預期下月的《財政預算 案》將有利好經濟的政策,都會對樓市起正面支持作 用。他預料,今年樓價走勢平穩,全年波幅5%。

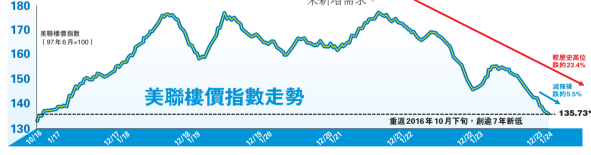
3月 352.3 估 4月 354.2 5月 350.4 6月 347.3 7月 344 8月 337 9月 329.1 10月 322.6 11月* 316.5 走 12月* 312.1 註*:臨時數字

【香港商報訊】美聯信心指數最新報51.9點,按 周跌約8.3%,連跌3周;按年計算,美聯樓價指數已 經連跌兩年,最新報135.73點,按周跌0.48%,重 返至逾7年新低,較去年10月底減辣後進一步卜跌 約5.5%。美聯物業首席分析師劉嘉輝指出,近期股 市波動,爲樓市增加壓力,部分急於沽貨業主減 價,減價盤增,信心指數進一步下挫

根據美聯資料,全港3區之中,新界區減價盤比率 爲3區最高。若以細區劃分,減價盤比率最多的三個

區份分別是荃灣、九龍灣、馬灣/珀麗灣。若以單位 面積劃分,減價盤比率最多的是實用面積介乎約431 至約752平方呎的B類單位;其次是實用面積約430 平方呎或以下的A類單位;緊隨其後的是實用面積介 乎約1076至約1721平方呎的D類單位。

美聯「租金走勢圖|顯示,去年租金亦上升約 6.8%, 創6年來最大升幅,租金表現持續背馳。除了 去年因有準買家觀望後市,轉買爲租支持租務市場 外,政府積極吸納外來專才,亦爲本港租務市場帶 來新增需求



Stock Abbreviation: Yue Dian Li A, Yue Dian Li B Stock Code: 000539, 200539 Announcement No.: 2024-06 Corporate bond code: 149418 Abbreviation of corporate bond:21 Yudean 02

Guangdong Electric Power Development Co., Ltd.

Voluntary Information Disclosure Announcement on Completion of Power Generation of 2023

The Company and its directors hereby guarantee that the content of information disclosure is real, accurate, complete and free from any false record, misleading representation or material omissions.

I. Completion of power generation of 2023 In 2023, the company completed a total of 120.553 billion kWh of electricity gener ated in the consolidated statement, with a year-on-year increase of 5.70%, of which: 95.639 billion kWh of coal power, with a year-on-year increase of 2.15%, 18.511 billion kWh of gas power, with a year-on-year increase of 23.09%, 4.903 billion kWh of wind power, with a year-on-year increase of 14.05%,411 million kWh of hydropower, with a year-on-year increase of 9.31%, 708 million kWh of biomass, with a year-on-year de-

year-on-year increase of 9.3 /r Nor limit of which will be sometimes of 1.4%, The photovoltaic power has completed 382 million kWh, compared with 3 million kWh in the same period last year.

The Company has completed a total of 113.998 billion kWh of on-grid electricity in the consolidated statement, with a year-on-year increase of 5.88%; of which: 89.735 billion kWh of coal power, with a year-on-year increase of 2.20%, 18.144 billion kWh of gas power, with a year-on-year increase of 23.02%, 4.718 billion kWh of wind power, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%,403 million kWh of hydropower, with a year-on-year increase of 14.63%, which have hydrop on-year increase of 8.92%, 622 million kWh of biomass, with a year-on-year decrease of 0.96%, The photovoltaic power has completed 376 million kWh, compared

with 3 million kWh in the same period last year.

(Note: The above electricity data is the Company's preliminary statistical result, and investors shall not use this data to simply extrapolate the Company's 2023 annual

II. Installed capacity of 2023

By the end of 2023, the company's controllable installed capacity is 34.494 million kilowatts, of which: The share-holding capacity is 32.1258 million kilowatts, and the share-participating capacity is 2.3682 million kilowatts. of which: the controllable installed capacity for coal-fired power generation is 19.89 million kilowatts, accounting for 61.91%; Controllable installed capacity of gas and electricity is 7.059 million kilowatts, accounting for 21.97%; Controllable installed capacity of renewable energy sources such as wind power, hydropower, photovoltaic and biomass is 5.1768 million kilowatts, accounting for 16.12%.

In addition, the company's installed capacity under management is 8.854 million kilowatts (6.65 million kilowatts for thermal power and 2.204 million kilowatts for hydropower), with the above-mentioned controllable installed capacity and the installed

capacity under entrusted management totaling 43.036 million kilowatts. ation of new installed units: In 2023, the total installed capacity was 2.43 million kilowatts. Through self-construct tion and acquisition, the new installed capacity was 3.09 million kilowatts, including 667,000 kilowatts of gas power, 450,000 kilowatts of wind power, 1.973 million kilowatts of photovoltaic power, and 660,000 kilowatts of coal power were shut down.

watts of photovoltaic power, and doctors.

This announcement is hereby made.

The Board of Directors of Guangdong Electric Power Development Co., Ltd.

January 30, 2024

Stock Abbreviation: Yue Dian Li A, Yue Dian Li B Stock Code: 000539, 200539 Announcement No.: 2024-07 Abbreviation of corporate bond:21 Yudean 02 Corporate bond code: 149418 Corporate bond code: 149711

Abbreviation of corporate bond: 21 Yudean 03 **Guangdong Electric Power** Development Co., Ltd.

Estimated performance for 2023 The Company and its directors hereby guarantee that the content of information disclosure is real, accurate, complete and free from any false record, misleading rep-

resentation or material omissions.

I. Estimate of earnings for the report period

2. Estimated earnings: Turning losses into profits		
Items	For this report period	Same period of the previ- ous year(After recolumn)
Net profit attributable to the share- holders of the listed company	Earnings: 800 million yuan ~ 1,200 million yuan	Loss: 2,980.43 million yuan
Net profit after deducting non- recurring gains and losses	Earnings: 950 million yuan ~ 1,350 million yuan	Loss: 2,912.37 million yuan
Basic earnings per share	Earnings: 0.1524 yuan/ shares ~ 0.2286yuan/	Loss: 0.5677 yuan/shares

II. The audited situation

The financial data related to the performance forecast of this reporting period have no pre-communication with the annual report audit and accounting firm on the matters related to the performance forecast. There is no disagreement between the Company and the accounting firm regarding the performance forecast during the reporting pe

nod.

III. Statement for performance change
In 2023, the on-grid electricity of all major power types of the Company realized the

YOY increase, and the operating income increased significantly, of which the amoun of gas-power, wind power, and photovoltaic power increased significantly, and the green transformation has achieved the initial results. The coal market prices have fallen, and the marginal income of coal power business has improved. The Company's nce turned into a profit during the year The above was the primitive calculating of finance department of the Company, actua

figures will be announced by the Annual Report 2023 released later This announcement is hereby made.

The Board of Directors of Guangdong Electric Power Development Co., Ltd

許正字:冀用好香港優勢 助力區內及世界發展

【香港商報訊】爲期兩日的第17屆亞洲金 融論壇在25日圓滿結束,財經事務及庫務局 局長許正宇在網誌「財庫論」表示,亞洲金融 論壇多年以來的成功,有賴於香港作爲「超級 聯繫人」及「超級增值人」的獨特優勢。他表 示,正如國家金融監督管理總局局長李雲澤在 論壇上所言:「香港作爲一個中西合璧、魅力 無限的國際金融中心,一定會迸發出更大活力 和更強競爭力,爲亞洲地區的繁榮發展作出更 大貢獻。|

許正宇表示,今年論壇以「多邊合作 同譜 新篇 | 爲主題。因應世界動蕩多變、地緣局勢 緊張、經濟脫鈎風險高企,論壇爲與會者提供 一個平台探討如何重燃多邊合作,引導世界走 向可持續發展,達致共贏未來

許正字指,論壇除了討論如何促成合作, 亦提供推動實質合作的平台,讓來自超過50 個國家或地區的3600多名與會者互相認識、 交流及尋求合作。他很高興能和一些早前外 訪時建立聯繫的東盟、中東及歐洲等地官員 在香港聚首,就世界、地區及雙邊議題交流 之餘,還能向舊雨新知實地介紹香港現況

另外,論壇上亦簽署了兩份重要文件,包括 特區政府與克羅地亞政府的全面性避免雙重課 税協定,以及香港金融發展局與沙特阿拉伯王 國金融產業發展計劃的諒解備忘錄,開拓了加 強合作、加深連接的新機遇。

安排逾700場一對一投資項目對接

許正宇表示,論壇善用了香港作爲「超級聯 繫人丨的特色,匯聚了來自世界各地的企業及 投資者,爲他們提供商業及投資機遇。其中, 論壇不單有 InnoVenture 專區及 FintechHK 專 區讓初創企業展示其創新意念,亦有 AFF Deal-making 環球投資項目對接環節,兩日間 安排了超過700場一對一投資項目對接,成功 聯繫投資者及項目持有人。

許正宇表示,今屆論壇的一大亮點是國家 金融監督管理總局局長李雲澤親身蒞臨並致 辭。李局長指出國家金融監督管理總局將繼 續加強與香港方面的雙邊監管合作,在《內 地與香港關於建立更緊密經貿關係的安排》 框架下不斷推進向港澳更高水平開放,全力 支持香港發揮在「一國兩制」下的獨特優 勢,不斷鞏固提升香港國際金融中心地位。

德勤倡以產出思維 衡量創科政策成效

【香港商報訊】記者姚一鶴報道:德勤昨發布 《創新爲源,釋放價值:彌合商業化差距》的報 告指出,本港創科藍圖闡述對未來5至10年的淸晰 路向,不過行內生態仍面對多項挑戰,其中人才 短缺屬最大問題。報告建議,政府以「產出思 維 | 的方法來衡量創科政策的成效,並聚焦取得 有影響力的成果和高回報

報告提及,有六成企業受訪者認爲本港缺乏科 研人才;另一方面,去年首11個月透過高才通計 劃來港人才中,32%是金融服務,科研相關的只有

德勤中國華南區創投及私募主管合夥人羅遠江表 示,通過各項吸引人才計劃來港的數字增幅明顯, 但涉及領域多與金融和會計有關,其次爲資訊科技 及電信。他表示,儘管香港初創生態日益蓬勃,初 創公司數量和創科就業人數均逆勢增長創新高,但 仍有超過50%的企業家對人才和資金感到擔憂。

科大商學院商業戰略與創新研究中心副主任徐 岩表示,本港需要的人才並無招來,出現錯配, 而來港的人士有一些沒有找到工作,認爲當局政 策上要檢視需求。

德勤中國華南區主管合夥人歐振興表示,德勤將 繼續致力協助實現港府在《創新科技發展藍圖》中 提出的目標,亦將繼續投資於其在香港科技園設立 的創新及資產研發中心,以及在明年前將香港德勤 數字的員工人數增加一倍,期待繼續助力初創企業 加速研發商業化,並獲得投資和資金



認來的

中國多個產業 形成競爭優勢

方的雙道超車模式,並且在高鐵、船舶、汽車、 綠色能源等多個產業領域開始形成競爭優勢。即 使在被美國爲首的西方陣營「卡脖子」的高端芯 片、大飛機、高端醫療設備等領域,中國也正在 不斷突破、奮起直追,呈現了後發制人的態勢。

中美高端芯片研製起實質變化

第一、華爲突圍而出,高端芯片突破美國封 鎖。去年8月華爲Mate 60 Pro手機悄然上市,不 僅引發了國人的搶購潮,且華爲Mate 60的衝擊波 還輻射到了全世界,特別是美國尤其不淡定,因 華爲 Mate 60 Pro 手機所搭載的麒麟 9000s 芯片是 中國研發和製造的5G芯片,其性能已達到甚至超 越美國生產的高端芯片。華爲此舉將美國企圖通 過制裁手段將中國高科技企業一網打盡,並置華 爲於死地的如意算盤化爲泡影,美國已失去了通 過高端芯片卡中國「脖子」的手段,中美在高端 芯片研發製造方面的競爭已出現了實質性的變 化,中國被「卡脖子」的局面已得到根本改變。

第二,國產大飛機突破美歐壟斷,正蓄勢待 發。隨着中國製造的C919機型在去年5月28日正 式完成首次商業載客飛行,且在去年開始批量交 付,目前已投運四架飛機,標誌着中國的C919大 飛機已突破了波音和空客的壟斷局面,加之 C929 正在快速推進過程中,中國大飛機有望在未來20 到30年內與波音、空客形成三足鼎立之勢。據1月 22日最新消息,目前國產大飛機 C919已拿下了超 過1200架訂單,形成了可觀的大飛機產業鏈。目 前 C919 的國產化率已達 60%,內地形成了規模化 生產能力,未來幾年將達到30至50架。內地大飛 機製造前景值得期待,長久來看,國產大飛機將 後發制人,有可能後來居上。

國產高端醫療設備逐項突破

第三,國產高端醫療設備逐項突破,全面崛起 指日可待。例如:去年8月南京生物醫藥谷園區企 業鳳麟核中科超精(南京)科技自主研發的「麒麟 刀」醫用直線加速器 KylinRay-MELAC 獲批國家 藥監局頒發的醫療器械註冊證。此次產品上市標 誌着中科超精「麒麟刀」腫瘤精準放射治療系統 五大系列產品全線上市,打破了高端放療技術 「卡脖子」局面。如今,中國的醫藥企業全面崛 起指日可待,西方醫藥企業在中國躺着賺錢的時 代已成爲歷史。 顏安生