













RETROFITTING OF CZECH POWER PLANTS IS PROGRESSING – FIRST TWO UNITS WILL START TO OPERATE WITHIN TWO MONTHS

- New unit Ledvice lignite unit 660 MW fabric of administrative building finished, delivery track renovated, chemical water works and part of coal handling refurbished. Works on substructure of boiler room and generator room are continuing according to the plan.
- **Complex retrofit of Tušimice II power plant (4 x 200 MW)** final phase of cleaning operations of unit 23 blowing-through ongoing. In 4-5 weeks first connection to the grid. Unit 24 first of cleaning operations- grease removal in pressure system, then boiling up and blowing-through.
- Complex retrofit of Prunéřov power plant (3 x 250 MW) negotiations with suppliers according to the concluded agreements are underway and we are negotiating with other potential suppliers at the same time
- Gas fired power plant Počerady (800 MW) EIA submitted, preparation of documentation for final decision about construction
- **Gas fired power plant Mělník (800 MW)** business plan approved, work on project is continuing, power plant will be suitable to deliver heat for Prague

WE PREPARED SERIES OF CAMPAIGNS FOR OUR CUSTOMERS

FIX 2010-2

- Price offer FIX 2010-2 was introduced in February 2009 (offer could be selected by customers from March 1st to April 30th, 2009) discount on electricity price and on fixed monthly payment amounting to 15 % compared to 2009 was offered
- This price offer is the most advantageous among offers of fixed products of all suppliers

"CEZ Against the Crisis" campaign

- Project introduced in mid February 2009 with the objective to help Czech economy and reduce impacts of economic crisis on our customers
- For small businesses postponement of due date of advances for electricity by 30 days.
- For customers of CEZ Insurance of payments for electricity in case of job loss

We have registered increase in number of connection points in retail segment (households and small enterprises) by 2,083 during first 4 months of 2009, mainly due to the acquisition of customers of competitors







NET INCOME INCREASED BY CZK 1.5 BN Y-O-Y

GROSS MARGIN FROM GENERATION, TRADING, SUPPLY AND ELECTRICITY DISTRIBUTION INCREASED BY 8 % TO CZK 37.1 BN Y-O-Y

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(in CZK millions)	Q1 2008	Q1 2009	Change 09-08	Index 09/08	
Operating revenues	48,605	53,303	4,698	110%	
Variable operating costs	-14,368	-16,252	-1,884	113%	
Electricity sales and services	43,433	49,377			
Electricity derivative trading, netto	1,888	554	2,556	107%	
Purchased power and related services	-10,253	-12,307			
Heat sales and other revenues	3,284	3,372	88	103%	
Fuel	-3,995	-4,895	-900	123%	
CO2 allowances	-120	950	1,070	>	
of which CO2 allowances derivates	-161	277	438	Х	
Gross margin (simplified)	34,237	37,051	2,814	108%	
			After adjustment for ethodological and temporary effects increase to 104 %		
r changes					
Electricity sale for 2009 contracted already in 2008 when electrices has positively influenced margin from electricity trading	ricity prices were higher ar	nd thus y-o-y inc	rease of whole	sale electric	
Growth of fuel costs caused mainly by y-o-y increase in coal p	rices in the Czech Republ	ic and abroad a	nd by higher pr	oduction in V	

power plant in Bulgaria

Income from CO2 allowances increased by CZK 1.1 bn y-o-y mainly due to release of provision created at the end of 2008 for shortfall allowances and y-o-y increase in trading in Q1 2009

CEZ GROUP MANAGES TO KEEP ITS OPERATING COSTS UNDER CONTROL

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(in CZK millions)	Q1 2008	Q1 2009	Change 09-08	Index 09/08
SUM of selected operating costs	-7,152	-6,825	327	95%
Salaries and wages	-3,674	-3,693	-19	101%
Other selected operating costs	-3,478	-3,132	346	90%
Repairs and maintenance	-663	-817	-154	123%
Material and supplies	-1,070	-1,044	26	98%
Others	-1,745	-1,270	475	73%
EBITDA	27,085	30,227	3,142	112%
Depreciation and Amortization	-5,525	-5,430	95	98%
		After adjustment for methodological an temporary effects increase to 107 %		
Higher costs for repairs and maintenance caused by	v-o-v bigber number of outage	es in coal nowe	r plants of ČEZ	' a s

• Higher costs for repairs and maintenance caused by y-o-y higher number of outages in coal power plants of CEZ, a.s.

Others includes revenues from shares on energy input and securing connection to the network, which lower other
operating expenses. These items increased y-o-y due to methodological change of IFRS under which these charges are
no longer being accrued but are booked directly to revenues.

OTHER EXPENSES AND INCOME DECREASED BY CZK 0.9 BN

(in CZK millions)	I. Q 2008	I. Q 2009	Change 09-08	Index 09/08		
Other expenses and income	-1,717	-817	900	48%		
Interest on debt	-662	-821	-159	124%		
Interest on nuclear and other provisions	-513	-524	-11	102%		
Interest income	366	545	179	149%		
FX profit / loss and financial derivates	-963	-217	746	22%		
Gain/Loss on sale of subsidiary/associate	10	0	-10	х		
Income from associates	-10	-36	-26	372%		
Others	57	236	179	415%		
Profit before taxes	19,843	23,980	4,137	121%		
Income tax	-4,117	-4,595	-478	112%		
Net Income	15,726	19,385	3,659	123%		
		After adjustment for methodological and temporary effects increase to 109 %				
 Increase in interest expense caused by higher average indebtedness, which is a result of higher investments in CEZ Group 						
 Effective use of free cash flow increases interest income 						
 Growth of shares price of Hungarian company MOL positively in in Q1) 	nfluences financial	derivatives (ir	crease by HUI	F 485/share		
 Others are positively influenced by CZK/EUR exchange rate movements on Euro securities 						

























DEVELOPMENT OF FORWARD ELECTRICITY PRICES DEMONSTRATES MARKET EXPECTATIONS THAT PRICES OF ELECTRICITY WILL GROW IN FUTURE YEARS

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PURCHASE METHODOLOGY FOR TARIFF CUSTOMERS WAS REVIEWED BY A COMMISSION UNDER PATRONAGE OF REGULARORY OFFICE AND IT WAS FOUND TRANSPARENT AND CUSTOMER FRIENDLY

19. ledna 2009 Tišková zpráva pracovní ikupiny složené ze zástupcé Energetického regulačního tiřadu, Ministerirva primyslu a obchodu ČR. Hospodářské komory ČR. Svazu průmyslu a dopravy ČR a nezávislých expertů

knowy (2), down prówniaw 2007 społdku Masarrow prowiek ad koład (2), za podposy Bardowski dokadni wadajski oprawska z namo downia za podrawa za podposła za koład (2), za podposy Bardowski modaj pro granatka za konaj warak za podrawa za kaladne dalako natenik prosenia dawa je podrawa modaj pro granatka kolne dokad jednostkoje dokanali, promali mine bronpresenski prijadać Unobem przecować downiaw. bole

Ubolom pracomi skupiny było posouzeni modeli nikupu a prodeje elektiny pro znimi zakazniły kresporie domiczosti a małe połukawie, kteli nevyużki możnosti (wratu) zajsieku ielektiny na rok 2010.

Modely były piedłożeny třemi největšími dodavateli elektřiny v České republice – společnostmi ČEZ, E.ON a PRE.

v předložených modelech, poznapytků poznatváním konkrešních "sechnických" řešení transparsemosti a storamitelnosti vůčí konečným zákazníkům, a to i v kontextu aktuální finanční a ekonomické krize.

va hzade posozeni pracovni skupina konstaruje, že předložené návrhy: v pružně rezguji na vývoj cen silové elektřiny na velkoobchodním trhu včené nabácháci probažujícho hopodří kédo vývoje; v snižují dopad volnižity cen silové elektřivo na učené předkrivova.

- na konaciai zikarniky karaganie dominanos na maki podkatali jion natvary pozakarnichy, ceż masneni, że podkatali zapiedwianacia okonost, mały by społekont podka nich nakapujski policie ukorou okatina pro wie maji mikarniky vybodniej nać doposu, v dopiedu zatra wich navy z modely niewu okonosti podka nich nakapujski policie zapiedwiata pro wie maji mikarniky vybodniej nać doposu,
- nelize odzadkost tylvoj cze odcała nakryw elekticy brate vice izpelizy, neboć produżty zabizmeć obchodniky nejsou totoźné, rozrujeji tedy tub s elektikou v čp; respekruji trżni priacjey a kospodźrkiou socnikź.

Pracovní skupina požádala

medific tealmain portansi ulleve édelfriny na velkoc-tolohimi mě s édelfikace po rei verdejševatě, klaznáhy pro ten žilozoftolimi mě na édelfikace pro rei verdejševatě, při podže předožených astvila podře stepož i tvartiské 5 tímo podžetnice spoléčkou výskéhý vedka. Za pravorní skupite Ing. Josef žil, předožených klazní skupite

protect val, predseda Energetického regulačního úřady

- Volume of electricity needed is divided into 9 equal volume parts (slots). Volume of electricity in each slot will be gradually purchased (secured) in one of the months within February – October 2009
- Price of a given slot will be determined by price of annual baseload product (BL CAL-10) on Prague Energy Exchange (PXE)
- For each month/slot reference price in CZK/MWh (weighted average price of purchases for previous month) and limits at a level corresponding to +/- 10% change in reference price will be set
- Purchase price will be set in such way that each trading day part of the slot equal to "1/number of trading days in a given month" will be purchased and valued at prices of BL CAL-10 on PXE in a given trading day
- If price during a given month grows and breaks through the upper limit, purchases of a given month/slot will be accelerated and remaining volume will be purchased within the next 3 trading days.
- If price during a given month declines and breaks through the lower limit and afterwards starts to rise, purchases of given month/slot will be accelerated and the remaining volume will be purchased within the next three trading days.







GREEN ENERGY GRANTS WERE SELECTED FROM 120 APPLICATIONS

Green Energy Council chose from 120 applications for green energy grants this year

- There were 81 projects registered in education category
- Research category comprised 14 applications for grant
- Construction area was represented by 25 projects

Green Energy Council has chosen and approved **18 projects** which will obtain contribution from Green Energy Fund. All financial resources from Green Energy Fund collected until the end of 2008, i.e. **CZK 8.6 m**, will be allotted among these **18** projects

