<u>Decision of the Authority in the Matter of Adjustment of the</u> Energy Charge Part of the Tariff Relating to Fuel for NPGCL

Pursuant to paragraph 61 (iii) of the Authority's decision dated May 02, 2006 in respect of generation tariff for Northern Power Generation Company Ltd. (NPGCL), adjustments have been made in the fuel part of energy charge subsequent to change in furnace oil prices with effect from September 15, 2007. The energy charge part of the tariff relating to fuel has been revised for notification in the official Gazette as per the attached schedule.

The tariff will become immediately applicable as mentioned in paragraph E (2) of S.R.O 997(I)/2006 dated September 20, 2006 published in The Gazette of Pakistan dated September 22, 2006.

Authority

Zafar Ali Khan Member

Abdul Rahim Khan Member

Nasiruddin Ahmed Member

Saeed uz Zafar Chairman 2May 179/07

24/9

Namida 24/8/00

France

NORTHERN POWER GENERATION COMPANY LTD.

Schedule of Fuel Cost Part of Energy Charge Adjustment on account of fuel price variation for furnace oil on September 15, 2007

Fuel Price	Unit	Reference	Current
Furnace Oil	Rs./M.Ton		
Muzaffargarh		20,050.00	24,882.29
Faisalabad		20,300.00	25,331.00
Multan		20,100.00	25 156 00

24,882.29 25,331.00 25,156.00 Revised Fuel Cost Component Rs./kWh Furnace Oil 6.5792 6.5205	Reference Fuel Cost Component Rs./kWh Furnace Oil 5.3015 5.2542	Reference Compon Furr 5.	Hurnace Oil Muzaffargarh Faisalabad Multan Description Muzaffargarh Units 1-3 Muzaffargarh Unit 4	Blocks
X C		•		
8 9203	7 1486	7	ISPS Faisalahad Units 1-2	<
8 0203	1/96	7	ODO Daisolahad Linita a a	<
1-1-1-	-	•		=
/ 414/	9/4/	,	Militaffarnarh Inite 5-6	
7 / 1 / 7	E 0747	ת	Manager Control India E C	
7 1 1 1 7	2120			
0.0100	1	•	The second secon	
ב ב ב	/12C			
か かつか	35/3	ת		=
****	****			•
0.3/3/				
D 7700	3017	ח	The state of the s	
001100110111101111111111111111111111111	C11-1-0-1-1-1-1	00111001		
		,		
				1.4
	Tel Cost		Describtion	
		Dafaran		
	ŀ			_
10, 100,00			Mullan	
1000				
77 334 00 1				
			(
14,002,20			MUZGIIGIVGIII	
2002 20			A A L TO SECOND	
		70:/W. TOT		
-				



