

The Pakistan Credit Rating Agency Limited

Rating Report

The Hub Power Company Limited | PPSTS

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Rating History						
Dissemination Date	Long Term Rating	Short Term Rating	Outlook	Action	Rating Watch	
27-Dec-2019	AA+	A1+	Stable	Initial	-	
08-Nov-2019	AA+	A1+	Stable	Preliminary	-	

Rating Rationale and Key Rating Drivers

The rating reflects the holding company character of Hubco with an exclusive focus on the different dimension of the energy sector. In addition to the investment book, Hubco itself is a large RFO based power plant. Hubco aims to expand generation capacity to boost the country's power generation by utilizing Pakistan's indigenous natural resources. China Power Hub Generation Company (CPHGC) - A joint venture with China Power International Holdings Limited (CPIHL): 2x660MW coal fired power plant at Hub achieved COD as on 17 August 2019. This is indeed a crucial development. Hubco is setting up two more coal power plants (i) Thar Energy Limited (TEL): 330MW mine-mouth coal fired power plant at Thar and (ii) Thalnova Power: 330MW mine-mouth coal fired power plant at Thar. Hubco also has investment in Sindh Engro Coal Mining Company (SECMC). These investments are being funded through a mix of short term and long term debt. Hubco has working capital related borrowing as well. Hubco has issued another Short Term Sukuk of PKR 4.5bln, which is effectively a replacement of an earlier CP Sukuk due in Nov-19. The overall debt quantum in the wake of fresh investment is huge. The cash flows of the company can sustain the burden, which will be complemented by expected dividend inflows. The cash flows are taking positive benefit for the enhanced capacity payments, emanating from quarterly indexation. The management has forecasted sizable net cash position, reflecting dividend inflow from subsidiaries; materialization of same is crucial. Receivables keep surging due to circular debt issue however pressure on cashflows can be eased through early settlement of receivables. Hubco pays dividend, which in an eventuality is an available resource, as evidenced by recent history. Hubco has used short term debt instruments and privately placed short term sukuk to meet its working capital requirement for some time now and meeting its obligations regarding repayment of principal and interest. These streams are already accounted for in the funding plan.

Cash flow streams of Hubco's plants are guaranteed by GoP under the Power Purchase Agreement (PPA), subject to adherence to the agreed upon performance benchmarks; this provides comfort to the ratings. Timely completion of new projects, settlement of receivable and payable and maintaining healthy debt service coverages are important.

Disclosure					
Name of Rated Entity	The Hub Power Company Limited PPSTS				
Type of Relationship	Solicited				
Purpose of the Rating	Debt Instrument Rating				
Applicable Criteria	PACRA_Methodology_Debt Instrument_FY19(Jun-19),Methodology IPP(Jun-19),Methodology Correlation Between Long-Term And Short-Term Rating Scale(Jun-19),Criteria Rating Modifier(Jun-19)				
Related Research	Sector Study Power(Jan-19)				
Rating Analysts	Saadat Mirza saadat.mirza@pacra.com +92-42-35869504				



Power

The Pakistan Credit Rating Agency Limited

Profile

Plant: The Hub Power Company Limited (Hub Power) consists of four generating units, each comprises of 323 MW gross outputs, with an oil-fired single re-heat boiler. Company has submitted a plan in May-19 to the government to convert furnace oil-fired plant into a coal-fired power plant prior to expiry of Power Purchase Agreement (PPA) in 2027.

Tariff: The company negotiated revision in generation tariff with National Electric Power Regulatory Authority (NEPRA) in June 2012. Generation reference tariff (levelized tariff for years 1-25) is US 18.6-cents/ KWh as approved by NEPRA.

Return On Project: The policy IRR of Hub Power, as agreed with NEPRA is 12%.

Ownership

Ownership Structure: Mega Conglomerate Private Limited (19.5%) is the single largest shareholder, followed by Allied Bank Limited (9%), Fauji Foundation (8.5%) and National Bank Pakistan (3.6%). The remaining shareholding is held by various Financial Institutions, Joint Stock Companies and general public.

Stability Stability in the IPPs is drawn from the agreements signed between the company and power purchaser. However, sponsors association with Mega Conglomerate and Fauji Foundation group will continue to provide comfort.

Business Acumen: Mega Conglomerate having a diversified experience with presence in shipping, logistics, real estate development, cement, energy and food sector. **Financial Strength:** Mega Conglomerate has a strong financial position with diversified business.

Governance

Board Structure: The Company's Board of Directors comprises of eleven Directors, The Board's efficacy is strengthened by the presence of an executive director, the CEO. **Members' Profile:** Directors having strong professional profile along with diversified experience assists the management in terms of strategic guidance and implementation of strong control framework.

Board Effectiveness: For effective oversight of the matters the board has formed three board committees. (i) Board audit Committee (ii) Board Investment Committee and (iii) Board Compensation Committee. The company displays relevant information on website, stock exchange and financial reports in proper way.

Financial Transparency: A.F Ferguson & Co is the external auditor of the company. The auditor has given unqualified opinion on company's financial Statement as at 30th June 2019.

Management

Organizational Structure: Hub Power deploys a lean organizational structure. Six functions including Finance, Corporate services, Operations, and Audit report directly to CEO. The company's department – Manufacturing Excellence (MAX) – is responsible for improving the efficiency of the organization. **Management Team:** Mr. Khalid Mansoor is appointed as the CEO of the company, in May 2013 carrying 36 years of experience in Energy & Petrochemical Sectors. He is assisted by a team of experience professionals.

Effectiveness: Hub Power management effectiveness plays a significant role in empowering the organization through positive results, which has made decision making process systematic.

Control Environment: Hub Power has in place an efficient MIS reporting system for its operations. The system generates real-time plant production data, enabling efficient monitoring and timely decision making.

Operational Risk

Power Purchase Agreement: Hub Power's key source of earnings is the revenue generated through sale of electricity to the power purchaser, CPPA-G. The Company will receive the capacity payments if it is at the benchmark availability and is ready to provide electricity, even if no purchase order is placed by Power Purchaser. **Operation And Maintenance:** Hub Power has established a wholly owned subsidiary – Hub Power Services Limited (HPSL) – incorporated to manage the O&M in 2015.

Operation And Maintenance: Hub Power has established a wholly owned subsidiary – Hub Power Services Limited (HPSL) – incorporated to manage the O&M in 2015. **Resource Risk:** Pakistan State Oil (PSO) is responsible for supplying RFO under the Fuel Supply Agreement (FSA) for 30 years. HUBCO is protected from fuel transportation

issues as the company receives fuel directly from PSO. **Insurance Cover:** Hub Power has adequate insurance coverage for property damage and business interruption. The insured values for damages include a property damage cover (up to USD 1,733mln) & business interruption cover (up to USD 398mln).

Performance Risk

Industry Dynamics: Pakistan total power generation is increasing on the back of new power projects under CPEC. Owing to newly installed plants, Pakistan's energy mix is shifting towards Solar/Gas/RLNG and coal from Furnace Oil and other expensive sources.During July - March FY2019, installed capacity of electricity reached 34,282 MW, which was 33,433 MW in corresponding period last year, thus, posting a growth of 2.5 percent. Although electricity generation varies due to availability of inputs and other constraints, the generation increased from 82,011 GWh to 84,680 GWh, posting a growth of 3.3 percent during the period under discussion.

Generation: During FY19, electricity generation decreased by 84% FY19: 827GWH; (FY18: 5,201GWH, FY17: 6,793GWH) with average load factor of 7.87% (FY18: 49.48%). Generation was lower due to the facet of lower power demand on the back of improving energy mix. Hubco is receiving capacity payments despite having zero or minimal generation in the months of Jul, Aug, Sep and Oct 2019.

Performance Benchmark: During FY19, net profit has decreased owing to higher financing costs partly offset by depreciation of Rupee against USD (FY19: PKR 8,037mln; FY18: PKR 8,565mln; FY17: PKR 8,256mln). Plant availability during FY19 stood at 84% with load factor of 8% and thermal efficiency of 32%.efficiency of 38.3%.

Financial Risk

Financing Structure Analysis: The Hub Power total project cost was \$1.5bln; with US \$175mln from international and local equity investors, US \$689mln from international banks, and the bulk of the rest coming via US \$589mln subordinated loan provided by the World Bank, JEXIM and ECAs. The project debt remained fully paid by the Company. **Liquidity Profile:** At FY19, total receivables of the company stood at PKR 66,629mln (FY18: PKR 82,684mln; FY17: PKR 73,662mln). Reduction in receivables is due to recently issued sukuk by GoP for the power sector.

Working Capital Financing: Receivable days have surged to 675 days in FY19 (FY18: 394 days) a facet of delayed payments recovery from CPPA-G. Receivables days as of 3MFY20 stood at 880days. Hubco has used short term debt instruments and intends to raise borrowing through a retail bond. Short term debt instruments would act as bridging short-term facility to cover the timing difference between investments and cashflow from government. As of FY19 company's long term equity investment stood at PKR 48bln (FY18: PKR 20bln), company through its wholly owned subsidiary Hub Holdings Limited has made an equity investment of PKR 22bln in China Power Hub Generation Company (CPHGC) and Thal Nova Power Ltd. During the period under review company holds 47.5% equity stake in CPHGC, 38.3% stake in Thal Nova, 60% Thar Energy ltd and 8% Sindh Engro Coal Mining Company Ltd.

Cash Flow Analysis: During the review period, despite improvement in Free cash flows of the company, the debt coverage ratio has declined significantly (FY19: 0.8x; FY18: 2.1x; FY17: 1.5x) on account of increased interest expense. Free cash flows as of FY19 stood at PKR 12,545mln (FY18: PKR 10,478mln; FY17: PKR 13,381mln). Capitalization: Hub Power leverage increased on the back recently issued commercial papers to finance equity investment in coal based power plants (Debt: equity; FY19: 67%; FY18: 65%; FY17: 59%). Further draw-down from availed facility to invest equity in its subsidiary may cause leveraging to increase further.

About the Instrument

Hubco has issued another unsecured, privately placed short term sukuk of PKR 4,500mln on 21st November 2019 to finance Company's working capital requirements. Instrument was issued at face value. The short term sukuk, having a tenor of six months, carries a profit rate of 3MK + 150 bps. The redemption of the instrument will be in bullet at the time of maturity.



Power Financials (Summary)

The Hub Power Company Limited (Hubes)

The Hub Power Company Limited (Hubco)				PKRmln
BALANCE SHEET	30-Sep-19	30-Jun-19	30-Jun-18	30-Jun-17
	3M	Annual	Annual	Annual
Non-Current Assets	13,387	13,741	15,477	17,440
Investments (Others)	55,089	48,355	20,679	11,174
Current Assets	87,901	91,631	100,462	86,369
Inventory	5,722	6,427	7,643	4,746
Trade Receivables	69,980	66,629	82,684	73,662
Other Current Assets	11,894	11,264	9,708	6,737
Cash & Bank Balances	305	7,312	427	1,223
Total Assets	156,377	153,728	136,617	114,983
	<i></i>			
Debt	64,098	64,355	36,424	27,867
Short-term	34,214	41,112	21,776	20,091
Long-term (Incl. Current Maturity of long-term debt)	29,885	23,243	14,648	7,777
Other Short term liabilities (inclusive of trade payables)	58,426	57,110	80,367	67,630
Other Long term Liabilities	-	-	-	-
Shareholder's Equity	33,853	32,263	19,827	19,486
Total Liabilities & Equity	156,377	153,728	136,617	114,983
INCOME STATEMENT	30-Sep-19	30-Jun-19	30-Jun-18	30-Jun-17
Turnover	7,252	36,029	76,676	78,590
Gross Profit	4,109	11,733	9,803	9,317
Other Operating Expense	(170)	(872)	(900)	(615)
Other Income	39	2,375	2,119	1,480
Financial Charges	(2,360)	(4,961)	(2,248)	(1,784)
Taxation	(12)	(239)	(209)	(1,764)
Profit from discontinued operations	(12)	(239)	(209)	(142)
Net Income	1,607	8,037	8,565	8,256
	1,007	0,007	0,505	0,230
Cashflow Statement	30-Sep-19	30-Jun-19	30-Jun-18	30-Jun-17
Free Cashflow from Operations (FCFO)	4,379	12,545	10,478	13,381
Net Cash changes in Working Capital	(2,261)	(8,129)	(1,385)	(7,321)
Net Cash from Operating Activities	144	117	6,939	3,317
Net Cash from Investing Activities	(6,747)	(24,720)	(7,305)	(224)
Net Cash from Financing Activities	(404)	31,489	(430)	(8,709)
Cash transferred to NEL	-	-	-	3,558
Net Cash generated during the period	(7,007)	6,885	(796)	(2,058)
-	20 G 10	20 X 40	20 X 10	
Ratio Analysis Performance	30-Sep-19	30-Jun-19	30-Jun-18	30-Jun-17
Turnover Growth	22.20/	52.00/	2 40/	0.10/
	-32.2%	-53.0%	-2.4%	-9.1%
Gross Margin	56.7%	32.6%	12.8%	11.9%
Net Margin	22.2%	22.3%	11.2%	10.5%
ROE	38.0%	27.0%	46.9%	39.1%
Coverages		•		
Debt Service Coverage (X) (FCFO/Gross Interest+CMLTE	1.7	2.0	2.5	3.2
Interest Coverage (X) (FCFO/Gross Interest)	1.9	2.5	4.7	7.5
FCFO post WC / Gross Interest +CMLTD	0.8	0.7	2.1	1.5
Liquidity				_
Short Term Borrowings Coverage	0.5	0.4	0.4	0.6
Net Cash Cycle	-669.6	-101.7	-11.0	22.3
Capital Structure (Total Debt**/Total Debt+Equity)	65.4%	66.6%	64.8%	58.9%



Debt Instrument Rating Scale & Definitions

Credit rating reflects forward-looking opinion on credit worthiness of underlying instrument; more specifically it covers relative ability to honor financial obligations. The primary factor being captured on the rating scale is relative likelihood of default.

		primary factor being captured on th	ne rating scale is relative	likelihood o	f default.		
	Lo	ng Term Ratings			Short Term	Ratings	
	Highest credit quality. Low	est expectation of credit risk. Indicate exceptionally strong		Al	+ The highest capacity	for timely repayment.	
AAA	· · ·	r timely payment of financial commitme			A1 A strong capacity for timel repayment.		
AA+ AA AA-	capacity for timely payment	Very low expectation of credit risk. Is of financial commitments. This capacitul ulnerable to foreseeable events.	A2	A satisfactory capacity for timely repayment. T MA2 may be susceptible to adverse changes in business, economic, or financial conditions.			
A+ A	financial commitments is consi	spectation of credit risk. The capacity dered strong. This capacity may, neve a circumstances or in economic condit	A3 An adequate capacity for timely repayment. Suc capacity is susceptible to adverse changes in business, economic, or financial conditions.				
A-	to changes i		В	1 8			
BBB+ BBB BBB-	payment of financial comr	ntly a low expectation of credit risk. The nitments is considered adequate, but a nomic conditions are more likely to im-	С	economic, or financial conditions. An inadequate capacity to ensure timely repayment.			
BB+ BB BB-	developing, particularly as a	of credit risk developing. There is a po result of adverse economic or busines alternatives may be available to allow to be met.	s changes over time;				
B+ B B-	commitments are currently	ed margin of safety remains against cre v being met; however, capacity for cor ained, favorable business and economi	ntinued payment is				
CCC CC C	for meeting financial commitmeconomic developments.	untial credit risk "CCC" Default is a re ments is solely reliant upon sustained, f "CC" Rating indicates that default of se e. "C" Ratings signal imminent default.	avorable business or ome kind appears				
D	O	bligations are currently in default.					
Develop dir intermed busines neces change. is not lik it may may be l conflictir	a (Stable, Positive, Negative, bing) Indicates the potential and ection of a rating over the diate term in response to trends onomic and/or fundamental as/financial conditions. It is not sarily a precursor to a rating 'Stable' outlook means a rating ely to change. 'Positive' means be raised. 'Negative' means it owered. Where the trends have ag elements, the outlook may be scribed as 'Developing'.	Rating Watch Alerts to the possibility of a rating change subsequent to, or in anticipation of, a) some material identifiable event and/or b) deviation from expected trend. But it does not mean that a rating change is inevitable. A watch should be resolved within foreseeable future, but may continue if underlying circumstances are not settled. Rating Watch may accompany Outlook of the respective opinion.	Suspension It is not possible to update an opinion due to lack of requisite information. Opinion should be resumed in foreseeable future. However, if this does not happen within six (6) months, the rating should be considered withdrawn.	on a) term b) cessati the debt in the rating : month defaults., impraction	wn A rating is withdrawn ination of rating mandate, on of underlying entity, c) hstrument is redeemed, d) remains suspended for six as, e) the entity/issuer or/and f) PACRA finds it cal to surveill the opinion k of requisite information.	Harmonization A change in rating due to revision in applicable methodology or underlying scale.	

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(19) PACRA reviews all the outstanding ratings on semi-annual basis or as and when required by any creditor or upon the occurrence of such an event which requires to do so; | Chapter III | 18-(b)

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(21) PACRA engages with the issuer and the debt securities trustee, to remain updated on all information pertaining to the rating of the entity/instrument; | Chapter III | 18-(d)

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Regulatory and Supplementary Disclosure

Nature of Instrument	Size of Issue (PKR)	Tenor	Security		Quantum of Security	Nature of Assets	Trustee	Book Value of Assets (PKR mln)
Unsecured privately placed Short Term Sukuk	4,500 mln	6 months	Unsecured and subordinated to all other obligations of the bank		N/A	N/A	Meezan Bank Limited	N/A
Name of Issuer The Hub Power Company Limited (HUBCO)								
Issue Date	21-Nov-19	21-Nov-19						
Maturity	19-May-20	19-May-20						
Option N/A								
Due Date Principle*	Opening Principal	Principal Repayment*	Due Date Markup/ Profit*	Markup/Profit Rate	3M Kibor	Markup/Profit Payment	Installment Payable	Principal Outstanding
	PKR in mln					PKR in mln		
Issuance								4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	19	19	4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	58	58	4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	58	58	4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	52	52	4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	58	58	4,500
6 months from issuance	4,500	0	3 M KIBOR + 1.5%	3 months from issuance	15.11%	56	56	4,500
6 months from issuance	4,500	4,500	3 M KIBOR + 1.5%	3 months from issuance	15.11%	35	4535	0
		4 500				335	4 835	

335

4.835

4,500