COMPARATIVE PERFORMANCE EVALUATION FOR JEBBA, KAINJI AND SHIRORO HYDRO POWER SCHEMES

5 **Abstract:**

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6 This paper evaluates performance indices based on industry-wide practice 7 and suggests possible approach for improving the operational efficiencies of Jebba, Kainji and Shiroro hydro power generating stations. To actualize that, 8 data including average daily gross operating head, daily flow rate and daily 9 energy generated were obtained from a visitation to Jebba, Kainji and 10 11 Shiroro power stations and the National Control Center (N.C.C) Osogbo. From the energy (MWh) generated the average daily power generated (MW) 12 was computed. Consequently, the average operational efficiencies of Jebba, 13 Kainji and Shiroro hydro schemes were evaluated and found to be 89.43%, 14 88.45% and 94.03% respectively. Similarly, performance indicators including 15 deemed generation, auxiliary energy consumption, availability factor, 16 17 capacity index, workforce deployment, forced outage factor and scheduled 18 outage factor were evaluated and technical inferences made. The study was 19 limited to the year 2010 due to non – availability of data for other years.

21 INTRODUCTION

22 Efficiency is a measure of how much power a system (machine) delivers for a given input power. This means a more efficient machine delivers more power for a given 23 24 input power when compared with an equivalent machine with less efficiency. Therefore, if a hydro scheme generates an average of 450 MW at 85.00% efficiency 25 under certain operating conditions and the operating conditions are altered such 26 that its efficiency now rises to 95.00%, then, for the same volume of water (stored 27 potential energy) the hydro station will deliver 534.375 MW, representing an 28 29 increase of 84.375 MW. If this hydro station were Jebba (or Kainji or Shiroro), the Nigerian power grid will have additional 84.375 MW, sufficient to meet the power 30 need of the whole of Birnin - Kebbi metropolis without load shedding [G. U. Kangiwa 31 and Aminu M. A., 2011]. Consequently, the evaluation of the operational efficiencies 32 and other industry – wide performance indicators of hydro power stations such as 33 34 deemed generation, auxiliary energy consumption, availability factor, capacity index, workforce deployment, forced outage factor, and scheduled outage factor for Jebba, 35 Kainji and Shiroro forms one of the first steps of an attempt to improve on their 36 operational efficiencies. In addition, these performance indices form one of the 37 critical factors valuable in costing the plants for prospective investors, especially in 38 39 the current dispensation where attempts are being made by relevant stakeholders to liberalize the Nigerian power sector. 40

- 41 Table 1.0 provides a summary of the annual average generation for the three hydro
- 42 stations in year 2010.

43 <u>Table 1.0: Summary of MW capacities of hydro stations in Nigeria as operated in year</u>

44 <u>**2010**</u>

	Jebba	Kainji	Shiroro
Annual average	307.40	263.62	277.43
generation (MW)			
Installed capacity	578.40	760.00	600.00
(MW)			
No. of units	6.00	8.00	4.00
commissioned			

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46 BACKGROUND CONCEPTS OF PERFORMANCE INDICES FOR HYDRO SCHEMES

47 Table 2.0 highlights the performance indices (or benchmarks) employed in the

48 analyses of this article. These benchmarks are valuable as they mirror those used by

49 hydroelectric utilities for performance analyses and are recognized as meaningful

- 50 industry-wide hydropower performance indicators [
- 51 <u>http://www.hydropowerstation.com</u>].

52 **Table 2.0: Performance indices for hydro scheme evaluation**

S/No.	Benchmark	Definition of Benchmark			
1.	Operational Efficiency	This is the overall efficiency of the plant. It is given in per cent as: $\eta = penstock$ efficiency xturbine efficiency xalternato r efficiency x100			
2.	Deemed Generation	This is the energy which a hydro power generating station was capable of generating but could not generate due to reasons beyond the control of the generating station.			
3.	Auxiliary Energy Consumption	This is, in relation to a period, the quantum of energy consumed by auxiliary equipment of the generating station and transformer losses within the generating station, and shall be expressed as a percentage of the sum of gross energy generated at the generator terminals of all the units of the generating station.			
4.	Availability Factor	This benchmark illustrates the percentage of time, for a given period, the plant was available to generate power and shall be expressed in percentage of total hours in the given period.			
5.	Daily Capacity Index (or Capacity Index)	the maximum available capacity for the day and shall be calculated in accordance with the following formula: Daily Capacity Index = $\frac{Declared Capacity (MW) \times 100}{Maximum Available Capacity (MW)}$ %			
		The term "Capacity Index" for any period shall be the average			

		of the daily capacity indices calculated as above, for such period.
6.	Workforce deployment	This benchmark tracks the full time equivalent (FTE) staffing levels. These staffing levels are further broken down by FTEs per generating unit and FTEs per megawatt.
7.	Forced Outage Factor	This benchmark illustrates the percentage of time a unit was out of service for unanticipated repairs, system collapse, etc.
8.	Scheduled Outage Factor	This benchmark illustrates the percentage of time the unit was scheduled for outage due to maintenance.

The operational efficiency η of a hydro scheme can be evaluated from hydrological data using eqn. 1.0 [J. B. Gupta, 2008].

aata aomg	
	$\eta = -\frac{P}{P}$
	gwQh
where,	P = power generated in watts.
	$_{g}$ = acceleration due to gravity (9.81 ms ⁻²).
	w = specific weight of water (1000 kgm-3).
	Q = flow rate in m ³ s ⁻¹ .
	h = gross operating head in metres.
TI	where a subtable second is such as the such such as the such set of forms the sufficient second s

- The power losses which occur in each unit can be evaluated from the efficiency as
- given in eqn. 2.0 [J. B. Gupta, 2008].

Power	losses	= Output	power	$x \frac{(1-\eta)}{m}$	 	2
				η		

.0

Table 3.0: Summary of computed performance indices of Jebba, Kainji and Shiroro G.S.

for year 2010

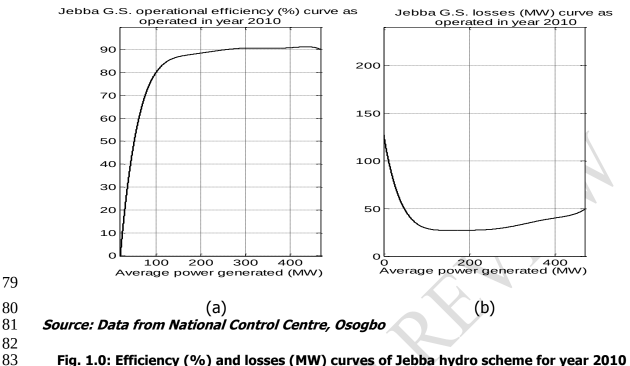
		Power Stations		
S/No.	Performance Index	Jebba	Kainji	Shiroro
1.	Operational Efficiency (%)	89.43	88.45	94.03
2.	Deemed Generation in MW(annual average)	270.60	496.38	322.57
3.	Auxiliary Energy Consumption (%)	0.16	-	0.61
4.	Per cent availability (%)	53.18	34.69	46.24
5.	Annual capacity index (%)	79.00	78.30	76.00
6.	Workforce deployment (FTEs per generating unit)	72.67	50.63	112.5
7.	Workforce deployment (FTEs per megawatt)	1.42	1.54	1.62
8.	Forced Outage Factor (%)	0.04	14.30	31.91
9.	Scheduled Outage Factor (%)	0.34	1.92	13.24

PERFORMANCE INDICES OF JEBBA HYDRO SCHEME IN YEAR 2010

The daily operational efficiency and power losses of Jebba power plant for year 2010 were evaluated using eqns. 1.0 and 2.0 respectively. The average efficiency was found to be 89.43%. The efficiency curve in terms of operational efficiency in per cent as a function of power generated was plotted as shown in fig. 1(a). Fig. 1(b)

shows the losses curve for the station. Table 3.0 gives a summary of relevant 76 performance indices for the three stations in the year under study. 77





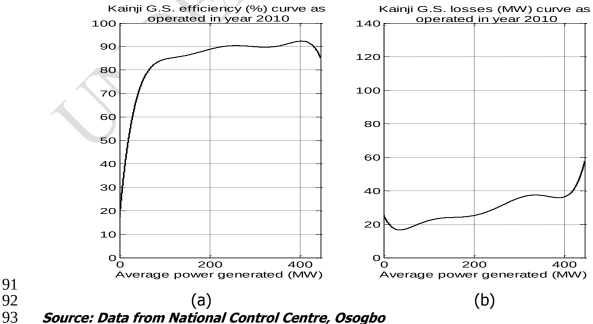
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PERFORMANCE INDICES OF KAINJI HYDRO SCHEME IN YEAR 2010

The daily operational efficiency and power losses of Kainji power plant for year 2010 86 were evaluated using eqns. 1.0 and 2.0 respectively. The average efficiency was 87 found to be 88.45%. The efficiency curve in terms of operational efficiency in per 88 89 cent as a function of power generated was plotted as shown in fig. 2(a). Fig. 2(b) 90 shows the losses curve for the station.

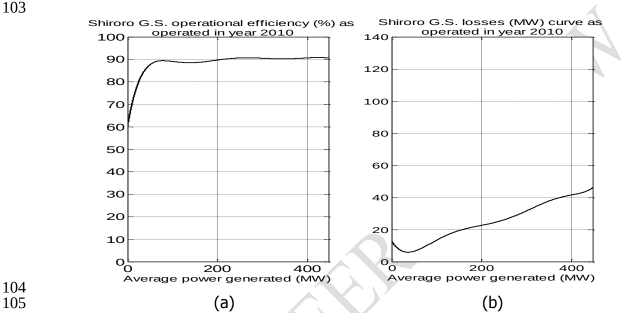


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95 Fig. 2.0: Efficiency (%) and losses (MW) curves of Kainji hydro scheme for year 2010 96

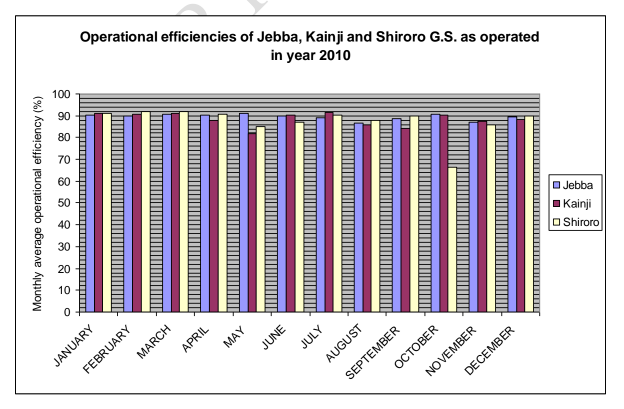
PERFORMANCE INDICES OF SHIRORO HYDRO SCHEME IN YEAR 2010 97

The daily operational efficiency and power losses of Shiroro power plant for year 98 99 2010 were evaluated using eqns. 1.0 and 2.0 respectively. The average efficiency was found to be 94.03%. The efficiency curve in terms of operational efficiency in 100 per cent as a function of power generated was plotted as shown in fig. 3(a). Fig. 101 3(b) shows the losses curve for the station. 102



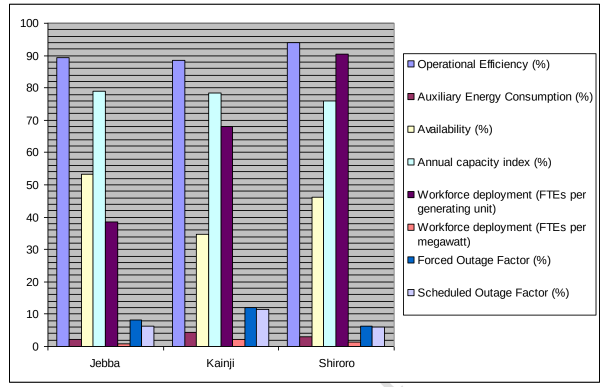
106 Source: Data from National Control Centre, Osogbo

107 108 Fig. 3.0: Efficiency (%) and losses (MW) curves of Shiroro hydro scheme for year 2010 109



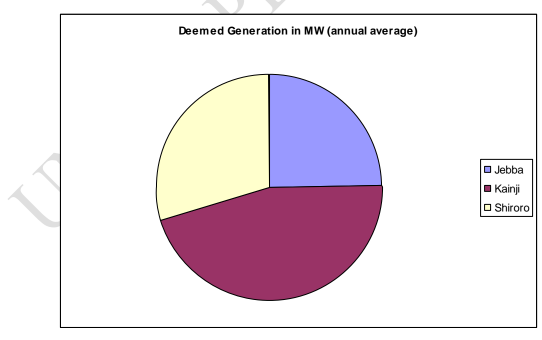
111 Fig. 4.0: Operational efficiencies of Jebba, Kainji and Shiroro G.S. as operated in year

- **2010**



114115Fig.5.0: Performance indices of Jebba, Kainji and Shiroro hydro schemes as operated in

- **year 2010**



- 121 Fig. 6.0: Deemed generation in MW as operated in year 2010

123 METHODS OF IMPROVING HYDRO POWER STATION OPERATIONAL EFFICIENCY

In order to maintain optimum efficiency continuously, plant performance 124 characteristics must be monitored and stored, at least occasionally and at best 125 126 continuously. This performance information includes water levels, power generation and inlet/outlet canal characteristics all as a function of the discharge from individual 127 turbines. Having this data available in a database enables an accurate model of the 128 system to be kept current. From this model operational decisions can be made for 129 the best performance under constantly changing conditions of load, head, unit 130 availability, and other important constraints. Some of the popular schemes of 131 improving on the overall efficiency of hydro schemes include the Gibson method, 132 Current meters, Allen Salt velocity, Dye – dilution, Winter – Kennedy taps and the 133 high accuracy multipath chordal acoustic flowmeters. [F. C. Loweel JR, J. T. Walsh 134 and James H. Cook, 1992] 135

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137 CONCLUSION

Fig. 4 presents average monthly efficiencies of the three stations in year 2010. 138 All stations recorded efficiencies between 80% to 90%, except in the month of 139 October where Shiroro G.S recorded lower efficiency. From fig. 5.0 it could be 140 observed that amongst the three hydro generating stations in Nigeria, Jebba 141 generating station had the highest availability of 53.18%. Shiroro had availability of 142 46.24%, while Kainji had the lowest availability of 34.69%. Observe that the 143 capacity index of Jebba was the highest (79.00%) while Shiroro had the lowest 144 145 capacity index (76.00%). In fig. 6.0, observe that the average annual deemed generation (synonymous with deficit or shortfall in generation) of Kainji is highest. 146 Kainji generating station had a deemed generation of 496.38MW. This is considered 147 very high, for a station whose installed capacity is 760 MW [Kainji Hydro Electric Plc, 148 2010]. The deemed generation of Jebba was 270.60 MW while that of Shiroro was 149 150 322.57 MW, both of which indicate poor generation for stations with installed capacities of 578 MW [Jebba Hydro Electric Plc, 2010] and 600 MW [Shiroro Hydro 151 Electric Plc, 2010] respectively. Observe that the Workforce deployment (FTEs per 152 generating unit) of Jebba was 72.67, while that of Shiroro was 112.5 (more than 153 double that of Kainji). This indicates poor staff deployment in Shiroro, literally 154 155 speaking; it could be fair to conclude that Shiroro is comparatively overstaffed. This is corroborated by the Workforce deployment (FTEs per megawatt) of Shiroro which 156 had the highest value of 1.62. The Forced outage factor of Kainji was evaluated at 157

14.30. This is considered higher than acceptable. The very high outage factors of Shiroro are notably due to the fact that unit 411G2 was forced out of service throughout year 2010. On a good note, the operational efficiencies of Jebba, Kainji and Shiroro were valued at 89.43%, 88.45% and 94.03% respectively. Consequently, the operational efficiencies of these hydro power stations are, by industry standards, considered to be fairly moderate, leaving measurable allowance for improvement.

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166 **RECOMMENDATIONS**

167 Consequent upon evaluation of the performance indices of these hydro generating168 stations in this paper, the following are strongly recommended:

- (i) Incorporation of the acoustic flowmeter which is a microprocessor based
 control system designed for improving the efficiency of hydro schemes
 with additional capabilities such as self check, providing for internal
 diagnostics to ensure rapid repair in the event of failure. In some cases,
 these meters are built with redundant features to further increase
 reliability and consequently availability.
- (ii) Scheduling the units at the hydro stations using economic load dispatch
 optimization. This ensures that the units generate maximum power using
 minimum inputs with least adverse impact on the environment [Aminu M.
 A., 2010] and minimize the cost of generating energy per KWh.
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