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Article

Development of a Hydropower Turbine Using Seawater from a Fish Farm

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Abstract: Discharge water from fish farms is a clean, renewable, and abundant energy source that has been used to obtain renewable energy via small hydropower plants. Small hydropower plants may be installed at offshore fish farms where suitable water is obtained throughout the year. It is necessary to meet the challenges of developing small hydropower systems, including sustainability and turbine efficiency. The main objective of this study was to investigate the possibility of constructing a small hydropower plant and develop 100 kW class propeller-type turbines in a fish farm with a permanent magnet synchronous generator (PMSG). The turbine was optimized using a computer simulation, and an experiment was conducted to obtain performance data. Simulation results were then validated with experimental results. Results revealed that streamlining the designed shape of the guide vane reduced the flow separation and improved the efficiency of the turbine. Optimizing the shape of the runner vane decreased the flow rate, reducing the water power and increasing the efficiency by about 5.57%. Also, results revealed that tubular or cross-flow turbines could be suitable for use in fish farm power plants, and the generator used should be waterproofed to avoid exposure to seawater.

Keywords: small hydropower; tubular turbine; fish farm; computational fluid dynamics; performance test; design factors; optimum model



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1. Introduction

Hydropower is expected to remain the world's largest source of renewable electricity and to play a critical role in decarbonizing the power system and improving system flexibility. In 2016, world hydropower installed capacity was 1064 GW, and annual power generation was 3940 TWh [1]. Hydropower generation has been declining in Southeast Asia and the Americas due to continued drought caused by climate change. However, demand for hydroelectric power generation is increasing to cope with the increasing proportion of renewable energy and to adapt to increasing power demands from industrialization and the climate change crisis [2]. The hydropower industry is improving its efficiency, output, and system resilience through modernization, improving old facilities and renovating and expanding existing facilities [3,4]. Small scale hydropower development is being studied worldwide to improve technology to make it more reliable and economically efficient, which is necessary due to climate change, high oil prices, and environmental problems [2]. In addition, domestic small hydroelectric power generation technologies are being localized due to new and renewable energy certificates (RECs) and the sale of electric power in domestic institutions and corporations; a continuous decrease in the development unit price has also been affected by small and medium enterprises [3,5,6]. Therefore, particular attention should be paid to small scale hydropower plants operating in low head conditions [7,8], the significant possibility of which is still not fully identified.

Small hydropower (SHP) has been used to produce renewable, clean, and abundant energy [9]. In a study of SHP, Ma et al. conducted a study on runners to develop general purpose 2.5 kW micro-water vehicles [10]. Borkowski et al. validated computational fluid dynamics (CFD) on SHP with electrical generator integrated with experiments, and the main results were the mechanical power losses in the hydro-set gap and selection of suitable turbulence model [11]. Huidong et al. conducted a study on the possibility of replacing composite runner blades and mechanical stainless steel runner blades as a way to increase the economics of SHP in stream sites [12]. Wen-Quan et al. investigated the development of water turbines available in rivers through computational fluid dynamics [13]. Punys et al. [14], reviewed small scale hydropower resource assessment for the development of small hydropower plants using sophisticated software tools.

However, it represents only around 1.5% of the world's total installed electricity capacity, 4.5% of its total renewable energy capacity, and 7.5% (<10 MW) of its total hydropower capacity [15,16]. Currently, there are few possibilities to develop and construct small hydropower plants [17].

In Korea, fish farms operate approximately 600 units from the southern area, which is at 350 units, and Jeju Island, which is at 250 units. Fish farms are environmentally friendly, pollution-free, low cost, and guarantee the income of fishing villages. A small hydropower plant that produces from 20–500 kW can utilize surplus recirculated water from fish farms [18–20]. Propeller-type tubular turbines could be suitable for use in fish farm hydropower plants [21]. Propeller turbines have a simple structure and a fixed blade, the cost is relatively lower than that of the Kaplan turbine, and they have a high likelihood of successful use in small hydropower plants [22–25]. Li et al. [26], analyzed hydraulic performance according to the operating conditions of turbines through numerical analysis and studied the effects of the opening angle of the guide vanes.

CFD has been applied to the design of hydro turbines and can be used in numerical simulation to obtain hydraulic performance. Vu et al. [27] studied a Pico propeller hydro turbine using the old runner model and improved the performance of the turbine using CFD. Park et al. [28] studied the flow analysis of 30 kW gate turbines using a permanent magnetic generator as well as the dynamic behavior of the flow stability of operating conditions. Nasir, B. A. [29] was focused on the selection of suitable micro-scale hydropower plant components. In [30], the authors focused on preliminary studies of economic feasibility, the design of civil works, and the selection of electro mechanical components, and developed a 15 kW micro-scale hydropower plant for rural electrification. In [31], the authors investigated four different propeller turbine models with head ranges of 4–9 m and generated an efficiency of 68%. The efficiency of small hydropower plants is generally in the range of 60–80% [27]. In [32], the authors studied the fish passage experience and passage facilities, especially how fish friendly they were, at a small scale hydropower plant. However, the study did not show design and performance improvements in a micro-scale hydropower plant using seawater from a fish farm.

Therefore, this study has especially focused on the applicability of a 100 kW class small propeller-type turbine (with an annular permanent magnetic generator). It is intended to serve as a reference for researchers who want to approach this field in the future by conducting prior research on the development of SHP available in Korea's marine characteristics, such as fish farms, through computational fluid dynamics and certificated field tests. In addition, we intend to provide basic data on the possibility of hydrodynamic characteristic changes due to simple feature changes in draft tubes, guide vanes, and runner vanes, which are important components of SHP.

2. Hydropower Turbine Design

2.1. Fish Farm Facilities

In fish farm facilities, seawater is supplied through the water supply system by a pipeline 20–30 m above sea level. The water is recirculated for use in the fish farm and finally discharged through the discharge channel into the sea. Fish farm facilities are shown

in Figure 1. The plan was to install the hydropower plant on a shared water surface along the coast. Therefore, data regarding sea level and tide observations was important for the development of the fish farm. Figure 2 illustrates the monthly average tide levels in the southern sea off the coast of Korea [33].



Figure 1. Fish farm facilities: (a) water supply system; (b) discharge water system; (c) fish farm.

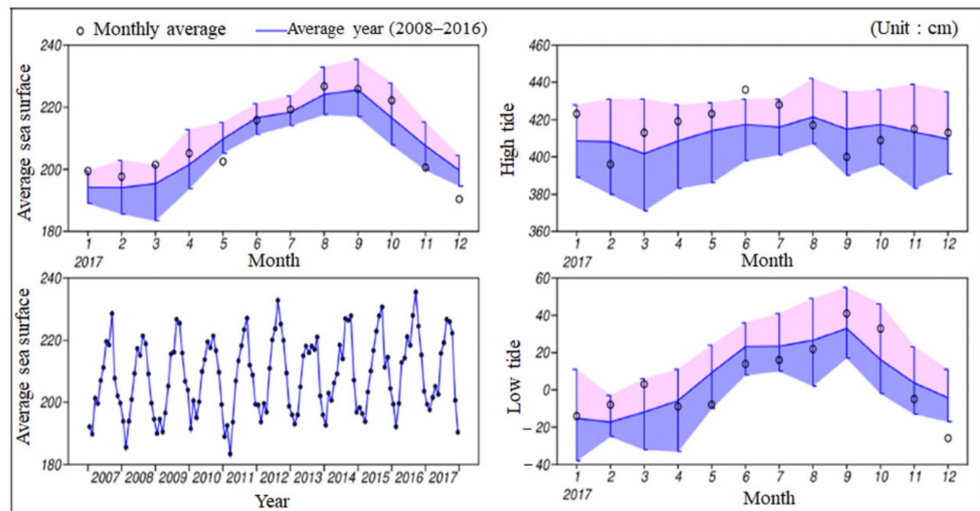


Figure 2. Monthly average tidal status, Southern sea, Korea.

2.2. Hydroturbine Design

A horizontal propeller type tubular turbine was designed with nine fixed guide vanes, which were attached via a guide vane casing. Runner blades were directly attached to the end of the permanent magnet synchronous generator (PMSG) [34], and an s-shaped draft tube, which was chosen to ensure maximum recovery with minimum loss. The generator was designed to be installed on a shared seawater surface. The fish farm hydropower plant layout was chosen for its low head and flow rate, compact and simple mechanism, low maintenance needs, and environmental friendliness. Table 1 shows the major design parameters of the tubular turbine. When the one dimensional (1-D) design of the turbine was considered, specific speed (N_S) was a meaningful parameter for identical geometric proportions if the sizes and speeds were different. The specific speed was expressed as follows:

$$N_S = N \frac{\sqrt{P}}{H^{5/4}} \quad (1)$$

where N is the turbine rotational speed in rpm, H is the net head in m, and P is the turbine power in kW. The choice of the blade rotational speed depends on the generator and the type of the drive used [35–37].

Table 1. Design specifications of the tubular turbine.

Description	Dimension
Theoretical head (m)	15.00
Flow rate (m ³ /s)	1.13
Max. power (kW)	100
Rotational speed (rpm)	850
Runner blade	4
Guide vane	9

We considered two rotational speeds in this study, 600 rpm and 900 rpm. The turbine selection was referenced from the H – N_S chart [37]. The chart shows that at 600 and 900 rpm, the specific speeds were 230 and 345 respectively. The diameter of the turbine is calculated as follows:

$$D = \frac{60k_u \sqrt{2gH}}{\pi N} \quad (2)$$

where, k_u is the non-dimensional blade velocity, and the value is 1.5~2 [35]. The main specifications of the turbine runner blade are shown in Table 2. The hub ratio was 0.5. The block diagram of the design process for the new propeller turbine model has been shown in Figure 3. The turbine design process used a trial and error-based algorithm with several times numerical analyses for optimum geometry [35].

Table 2. Main design parameters of the turbine blade.

Description	Dimension
Runner blade diameter (m)	0.50
Runner blade	4
Hub diameter (m)	0.25
Hub ratio	0.50

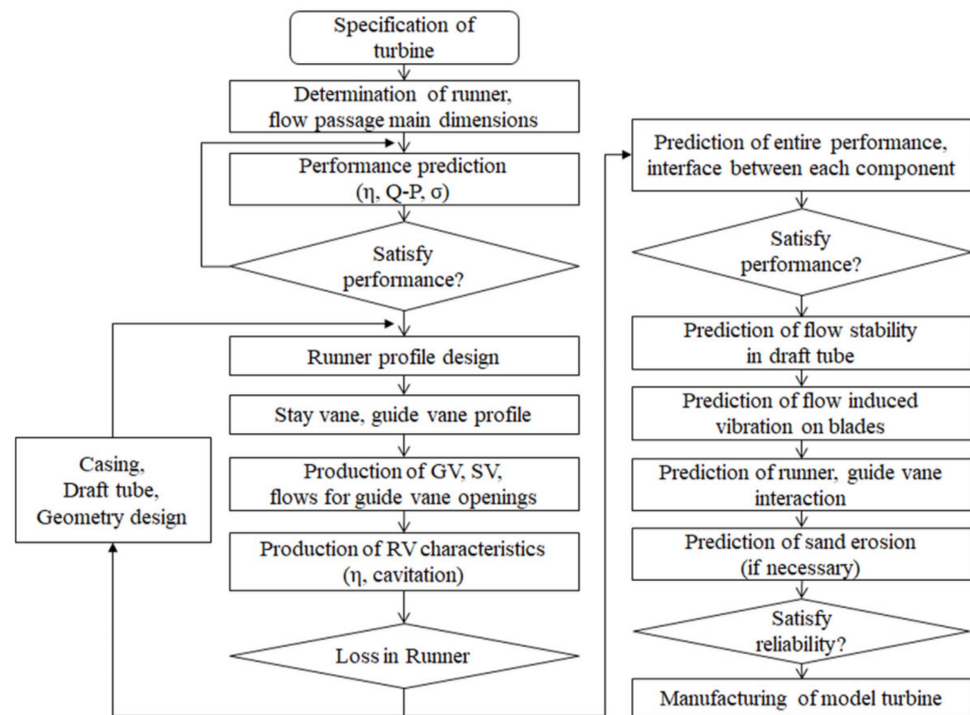


Figure 3. Block diagram of the design process for the hydraulic turbine.

3. Methodology

The installation location of the small hydropower plant was the southern area of Korea. This fish farm was equipped with a water pump supply system. Seawater is recirculated into the fish farm and discharged through the discharge water channel. The installation facilities were designed to be installed in a shared water surface without a building, that is, they were environmentally friendly. A schematic installation diagram of the marine small hydropower plant has been shown in Figure 4.

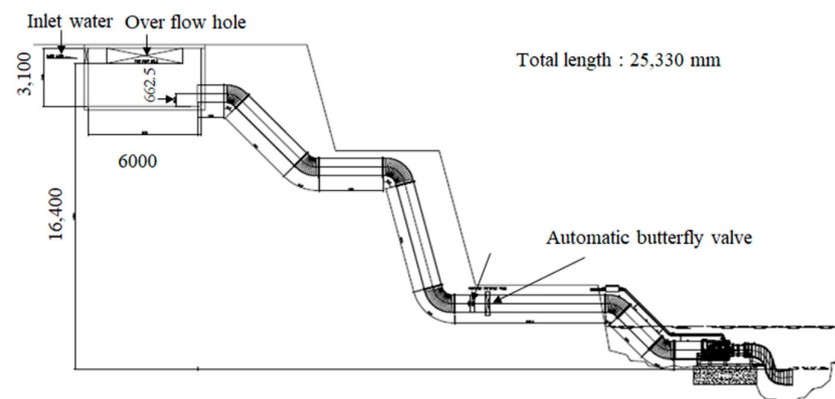


Figure 4. Schematic installation diagram of an offshore small hydropower plant.

3.1. Numerical Method

3.1.1. Geometrical Model and Meshing

The three dimensional (3D) geometry of the horizontal prototype propeller type tubular turbine was selected to analyze the flow characteristics as shown in Figure 5. The 3D turbine model was meshed by ANSYS ICEM-CFX (16.2) software (16.2, ANSYS Inc., Canonsburg, PA, USA, 2016) The flexibility of the complex design of the hydraulic turbine allowed the unstructured prism tetrahedral grid system to be employed to make the grid. Overall, meshing grids comprised 1,192,047 nodes and 4,302,575 elements. Unstructured

tetra-prim meshing grids have been shown in Figure 6. To precisely simulate the flow in a whole turbine channel, further grid refinement is required. However, the grid cannot be too large, which is needed for a comparatively fine grid, as numerical simulations lead to a considerable amount of computational data. To reduce the influence of grid number on computational results, a grid dependency study at the rated head (15 m) operating condition (GV 60° and RV 24°) was conducted. This showed that the efficiency deviation was less than 1% [38,39], as shown in Figure 7. The grid independency test was carried out based on the grid convergence index (GCI) method [40–42]. With this, the approximate and extrapolated relative errors can be written as:

$$\varepsilon_a = \left| \frac{\varepsilon_{new} - \varepsilon_{old}}{\varepsilon_{new}} \right| \times 100\% \quad (3)$$

The grid convergence index can be calculated as

$$GCI = \frac{1.25 \times \varepsilon_a}{r^2 - 1} \quad (4)$$

where ε_a is the relative error and r is the mesh ratio.

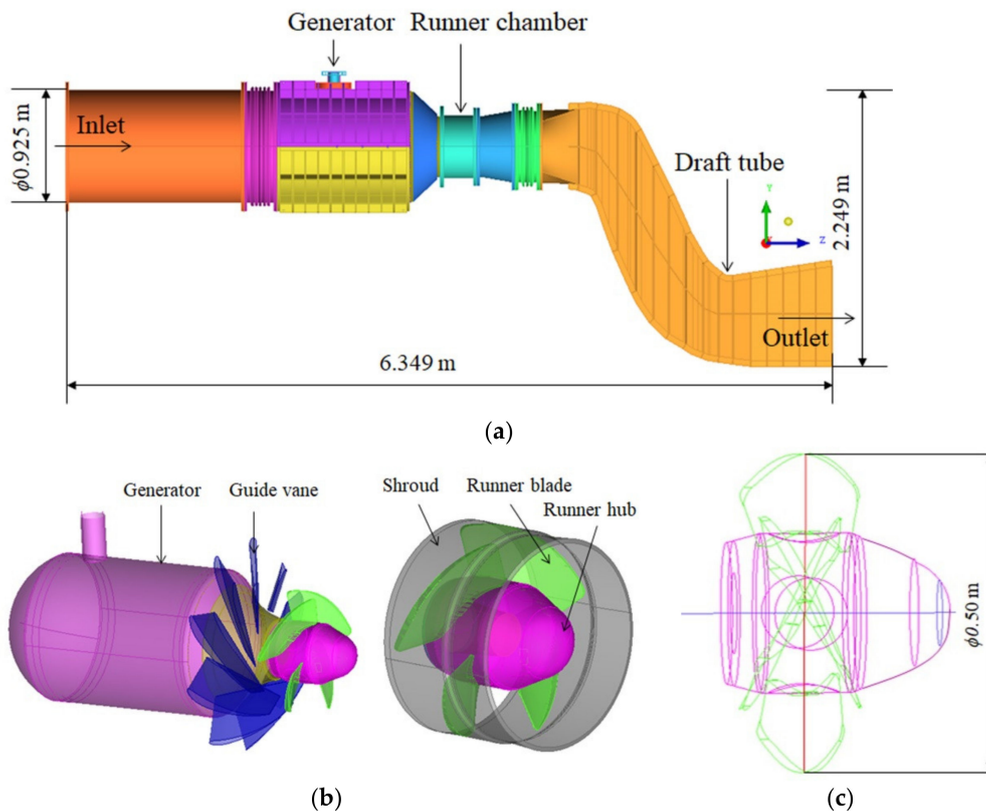


Figure 5. Three dimensional (3D) geometry of a propeller type turbine: (a) turbine; (b) generator, runner, and guide vane; (c) dimension of runner.

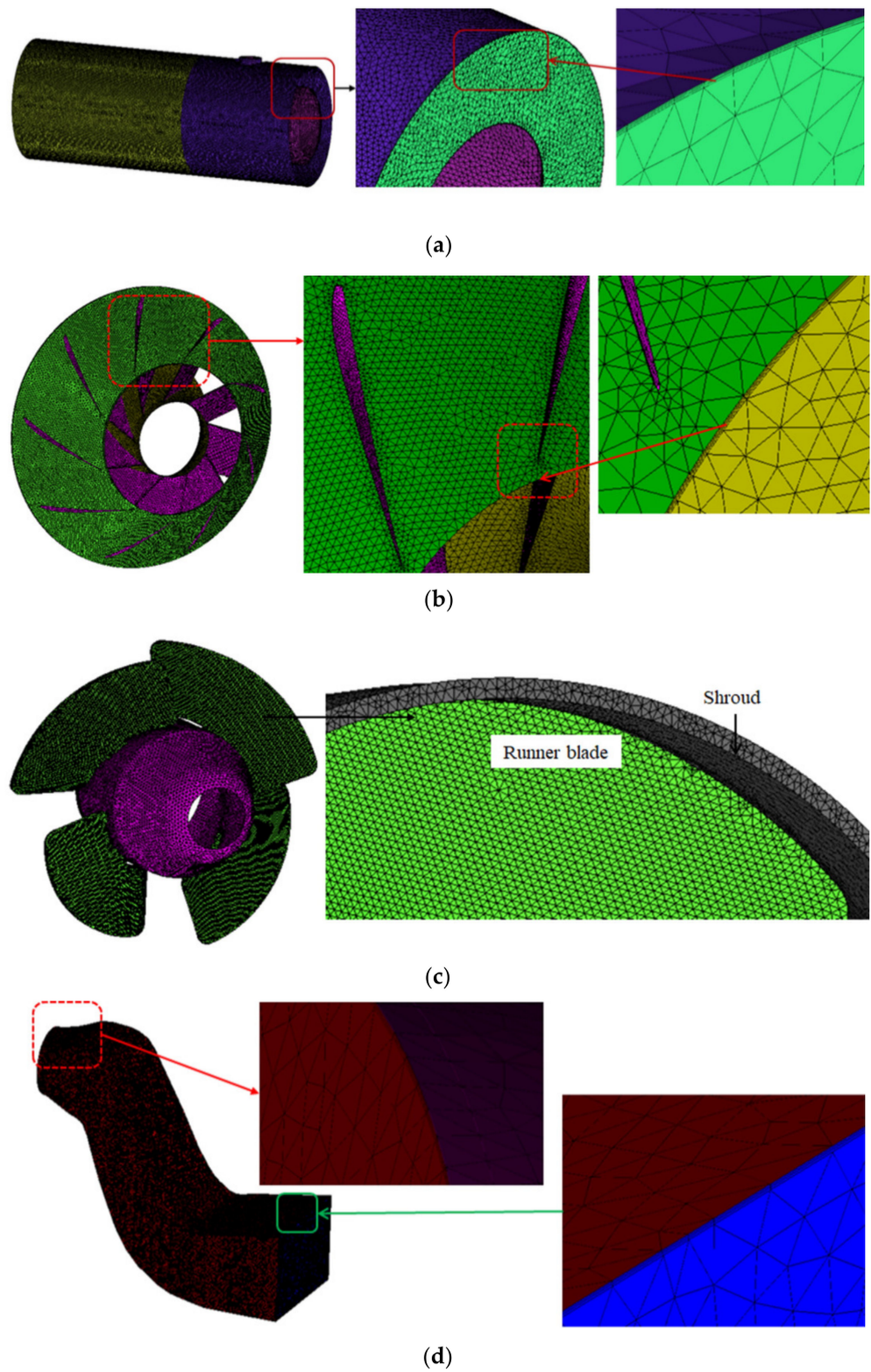


Figure 6. Unstructured prism grids: (a) inlet pipe and generator; (b) guide vane; (c) runner; (d) draft tube.

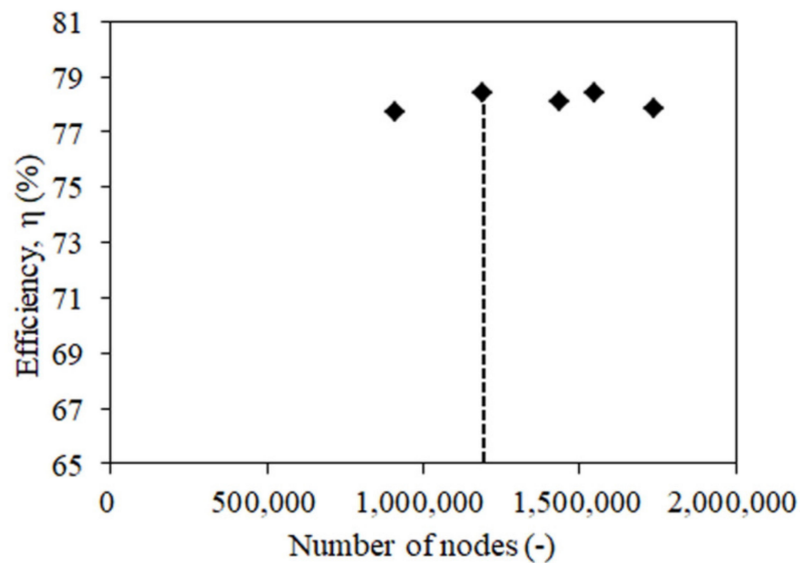


Figure 7. Grid independency test of the tubular turbine (vertical dotted line represents the used grid).

The cells' finite volume approaches near the wall boundary are irregular, potentially requiring a special procedure. First, prisms create a layer near the wall of regular prisms and then mesh the remaining volume with tetrahedrons [39,43]. This grid approach improves the near walls and provides better solutions and convergence of computational methods [43].

The mesh quality of the tubular turbine is shown in Table 3. The estimated numerical uncertainties in the hydraulic turbine are shown in the Table 4. From the table, the 1,192,047 grid density showed higher efficiency with lower uncertainties compared to the other grid density. Therefore, 1,192,047 grid densities were selected as the final grid scheme for numerical computation. The Y^+ contour of the runner and hub has been shown in Figure 8.

Table 3. Grid quality of the tubular turbine.

Description	Elements	Nodes	Min. Y^+	Max. Y^+
Inlet pipe	1,089,171	299,348	2.60	64.85
Guide vane	562,824	152,061	1.41	360.67
Runner	1,583,989	453,384	1.25	343.16
Draft tube	1,066,591	287,254	1.33	85.19
Total	4,302,575	1,192,047		

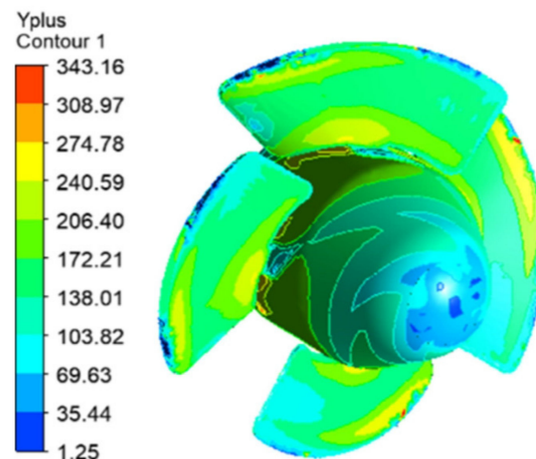


Figure 8. Y^+ contour of the runner.

Table 4. Grid convergence uncertainties in the numerical solutions.

No.	Nodes	Grid Ratio, r	Efficiency (%)	Error, ε_a	GCI
1	912097	1.31	77.74	0.90043	1.5896
2	1192047	1.21	78.44	0.42070	1.1502
3	1438976	1.07	78.11	0.38407	3.0851
4	1546893	1.13	78.41	0.71419	3.3582
5	1740401	0.90	77.85	0.15414	1.0281

3.1.2. Governing Equations

Numerical analysis of the fluid flow was based on continuity and momentum equations [44,45], which are expressed as:

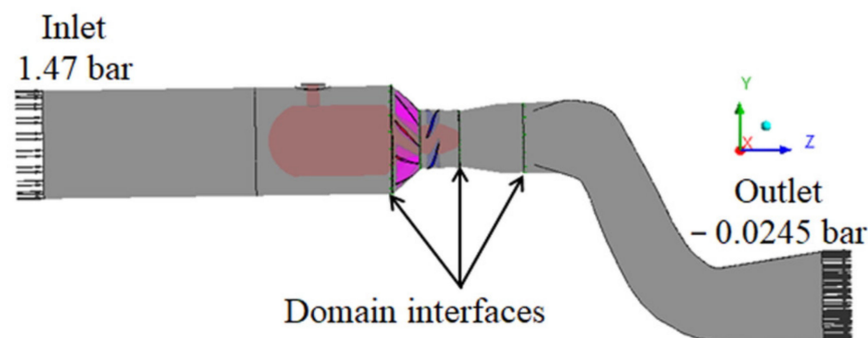
$$\frac{\partial u_i}{\partial x_i} = 0 \quad (5)$$

$$\rho \left(\frac{\partial u_i}{\partial t} + u_j \frac{\partial u_i}{\partial x_j} \right) = -\frac{\partial p}{\partial x_i} + \frac{\partial}{\partial x_j} \left(\mu \frac{\partial u_i}{\partial x_j} - \rho \overline{u'_i u'_j} \right) \quad (6)$$

where ρ and μ are density and dynamic viscosity respectively, p is the pressure scalar, and $-\rho \overline{u'_i u'_j}$ is the apparent turbulent stress tensor.

For numerical simulation, the tubular turbine domain was considered a steady-state, incompressible flow. The flow through the tubular turbine was simulated with the commercial code ANSYS-CFX (16.2) based on finite volume methods (FVM) [44]. The runner domain was rotating on the z -axis at a given rotating speed of 850 rpm, and the inlet pipe, generator, guide vane, and draft tube were a stationary domain.

Figure 9 shows the tubular turbine domain for the computer simulation. All boundary conditions were assumed as smooth walls with no-slip, and automatic wall functions were considered in the near wall region. Moreover, regular smooth wall functions were used, so that at a non-dimensional distance from the walls Y^+ the first grids were placed. Near a no-slip wall, there are negative gradients in dependent variables, according to conventional theory. Also, the viscous effects on transport processes are relatively high; these measurements are spread across the wall-adjacent viscosity-affected sublayer. Computer performances and ability demands are greater than those of the wall function, and a certain strong computational resolution in the near-wall area can be taken care of to understand the rapid difference in variables [44]. An automated wall treatment mechanism has been developed by ANSYS-CFX to minimize the resolution requirements, allowing a gradual switch between wall functions and low-Reynolds number grids, without loss of precision [44]. The well-accepted way to account for wall effects is through wall functions. In CFX, an automatic near-wall treatment feature was reported in the near-wall region for k - ω -based models (including the SST model) [44,45].

**Figure 9.** Prototype turbine domain for computational analysis.

The static pressure boundary conditions were imposed on the inlet and outlet of 1.47 bar and -0.0245 bar. A frozen rotor was applied to couple the rotation and stationary domain. Menter's shear stress transport (SST) $k-\omega$ turbulence model [46,47] was used to solve the turbulence phenomena of the fluid. Also, the SST model accounts for highly accurate predictions of the onset and the amount of flow separation under adverse pressure gradients [46]. Advection term dealt with high-resolution discretization scheme, and the first-order upwind difference was used to solve the turbulence numeric. The residual value was 1×10^{-5} controlled by convergence criteria.

3.2. Experimental Method

The performance of the manufactured water turbine was measured in the field. Experimental measurements and calibrations were taken using the IEC-60193 procedure and guidelines [48]. The inlet pipe diameter was 925 mm. A pressure gauge at a range of 0~1 MPa was installed and located at the turbine upstream. Flow rates were measured by the differential pressure sensors located near the generator. The flow rate was measured based on the pressure differential chart provided by Korea Testing Certification (KTC). The experiment was carried out three times at 30 min intervals. The combined standard uncertainty in the hydraulic turbine is the effect of the standard uncertainty of the independent variable on the uncertainty of the flow rate. Unfortunately, only three measurement data for the degree of freedom (DoF) could not illustrate the 95% confidence limit and error propagation from the result (Table 5) [39]. Figure 10 illustrates the experimental layout and devices of the small hydropower plant at the fish farm.

Table 5. Comparison of experimental and simulation test results of the tubular turbine.

Description	Rotational Speed (rpm)	Head (m)	Flow Rate (m ³ /s)	Power (kW)	Efficiency (%)
Experimental	496	13.00	0.95	98.70	79.90
Simulation	500	12.97	0.97	91.45	73.43
Error (%)	0.806	0.231	2.105	7.345	8.097



Figure 10. Experimental layout and devices: (a) pressure and temperature sensor; (b) offshore small hydro power plant.

4. Results and Discussion

4.1. Validation of Numerical Results

Numerical simulations were validated with experimental data. Table 5 illustrates CFD performance and experimental results for the tubular turbine. As shown in Table 6, the average deviation of the head was 0.231%, and the flow rate deviation was only 2.105% at a rotational speed of 496 rpm [39,49]. The power output and efficiency of the turbine were different due to the different runner vane openings in the experiment and simulation. The power and efficiency of the measuring procedure were different due to the different runner

vane angles in the experiment and simulation. Also, in simulation, we did not take into account the bearing and generator loss. In a hydraulic system, the three kinds of losses are hydraulic loss, shaft loss, and generator or bearing loss. However, in the simulation, we only considered the hydraulic part, as shown in Figure 11, that included hydraulic and shaft losses. Also, different runner vane openings were used in the simulation because when it created the exact opening angle, the runner blades were crossed the interface between the guide vane outlet and runner vane inlet. If it could happen in the computer-aided design (CAD) model, the simulation would not run by the ANSYS-CFX solver. Therefore, we solved this issue as much by opening the runner vane angle which was closed to the experimental vane opening. When the runner vane opening angle was 24° , and the guide vane opening angle was 60° , the power output was 97.13 kW. As the opening angle of the runner vane decreased, efficiency increased, but flow rate and power decreased. When the opening angle of the guide vane angle was 40° , and the opening angle of the runner vane was 19° ; maximum power output (128.78 kW) was possible under a flow condition of $1.13 \text{ m}^3/\text{s}$. Further review of this part is needed. With an efficiency of 79.90% in close proximity, the runner vane angle was between 26° and 28° . However, power and flow decreased. A field performance test was conducted under the environmental conditions of $1024 \text{ kg}/\text{m}^3$, a working dry temperature of 26°C , a relative humidity of 74%, and an atmospheric pressure of 101 kPa. Turbine output obtained from the field performance test was 98.7 kW, and the overall efficiency of the hydraulic turbine was 79.90%, which was 3.9% higher than the guaranteed efficiency of 76%. The turbine efficiency curve is shown in Figure 12 as a comparison between the expected efficiency of the computer simulation and the efficiency obtained from the field performance test.

Table 6. Performance according to guide vane shape ($H = 14.84 \text{ m}$).

Description	Runner Vane Angle ($^\circ$)	Guide Vane Angle ($^\circ$)	Flow Rate (m^3/s)	Power (kW)	Efficiency (%)
Short chord	19	40	1.127	126.84	77.13
Long chord	19	40	1.091	123.47	77.69

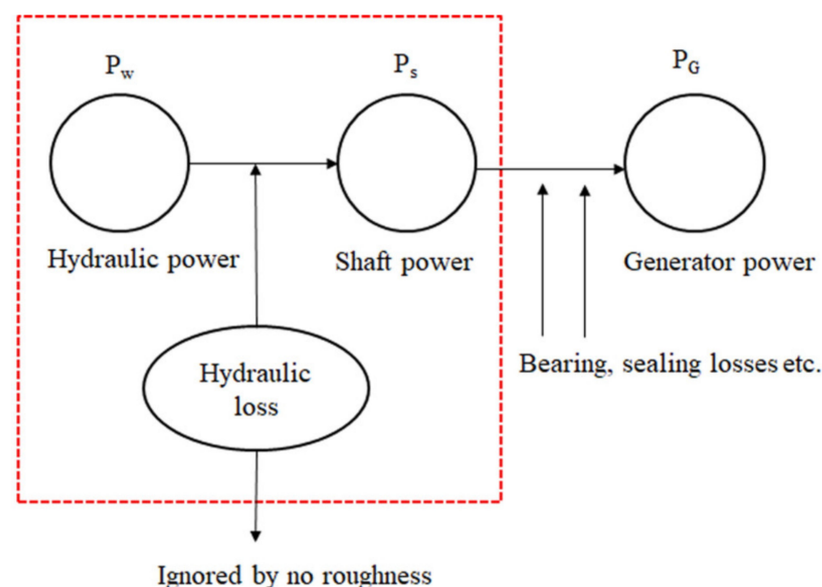


Figure 11. Different losses in the hydraulic turbine (P_w = hydraulic power, P_s = shaft power, and P_G = generator power).

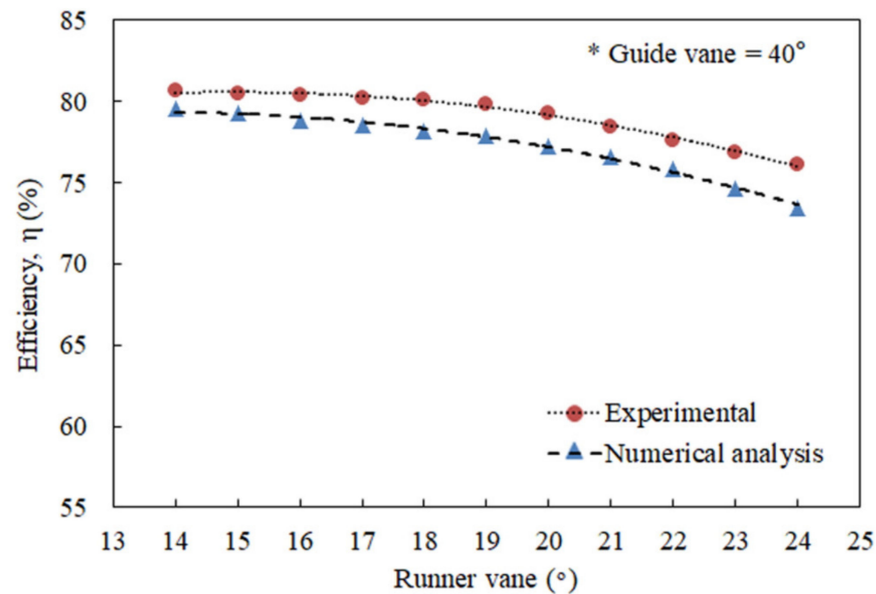


Figure 12. Comparison of turbine efficiency across various runner vane opening angles.

4.2. Performance Characteristics

Computer simulations were conducted at different flow rates by changing the guide vane and runner vane opening angles of the tubular turbine. Guide vane opening angles varied from 40° – 60° , and runner vane opening angles varied from 14° – 24° . Figures 13 and 14 show the efficiency, flow rate, and power performance characteristics of the tubular turbine with different runner vane and guide vane opening angles. In the graph, maximum efficiency was 81.67%, and power output was 101.54 kW at a flow rate of $0.854 \text{ m}^3/\text{s}$. In this case, the runner vane opening angle was 14° , and the guide vane opening angle was 50° . As the runner vane angle increased, the flow rate increased linearly, and the power increased sharply as shown in Figure 14. Also, when runner vane and guide vane angles varied to maximum (fully open, Figures 13 and 14), efficiency was low (67.13%), and power was 97.13 kW at a flow rate of $0.994 \text{ m}^3/\text{s}$.

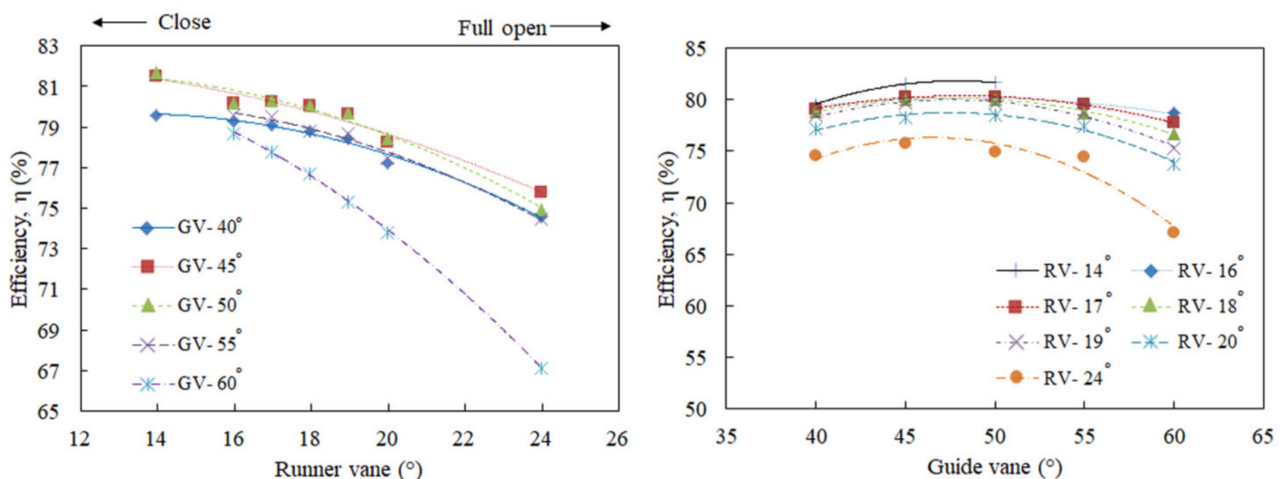


Figure 13. Efficiency changes according to runner vane and guide vane opening angles.

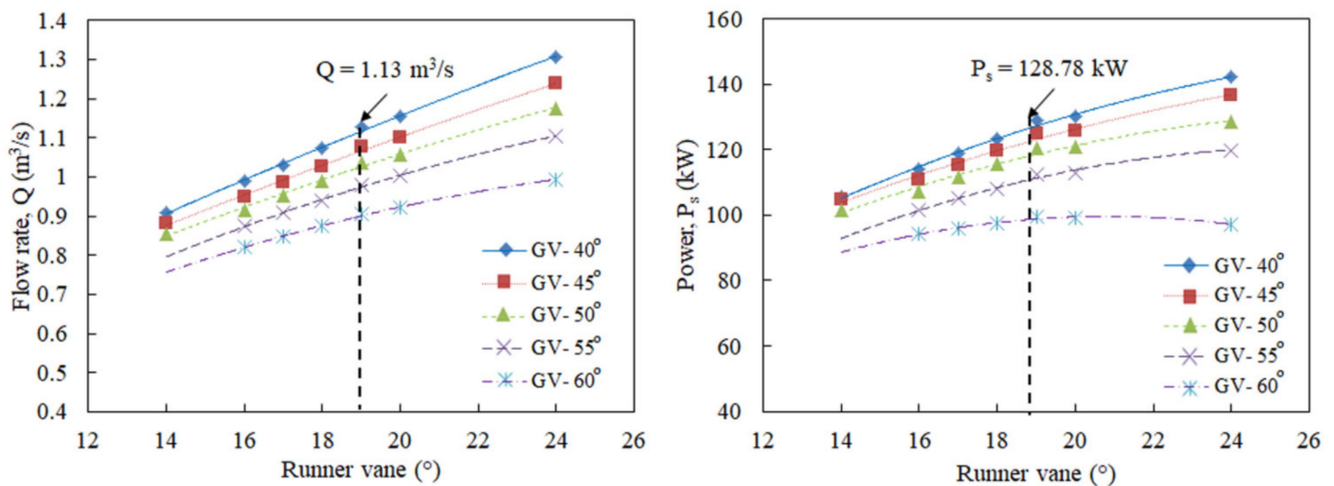


Figure 14. Flow rates, power versus runner vane, and guide vane opening angles.

The rated flow rate was found when the runner vane opening angle was 19° , and the guide vane opening angle was 40° . In this case, efficiency was found to be 78.44%, and power output was 128.78 kW at a flow rate of $1.13 \text{ m}^3/\text{s}$. Figure 15 shows the blade-to-blade pressure and velocity (magnitude) distributions at a 0.5 span (non-dimensional blade height = 0.5). In this figure, the dotted circle represents the leading edge and trailing edge of the runner blade. The pressure was maximum, and the velocity was minimum at the leading edge of the pressure side. Velocity was not distributed uniformly from the leading edge to the trailing edge of the runner vane. Velocity decreased at the trailing edge of the runner vane, and a small vortex formed in this region.

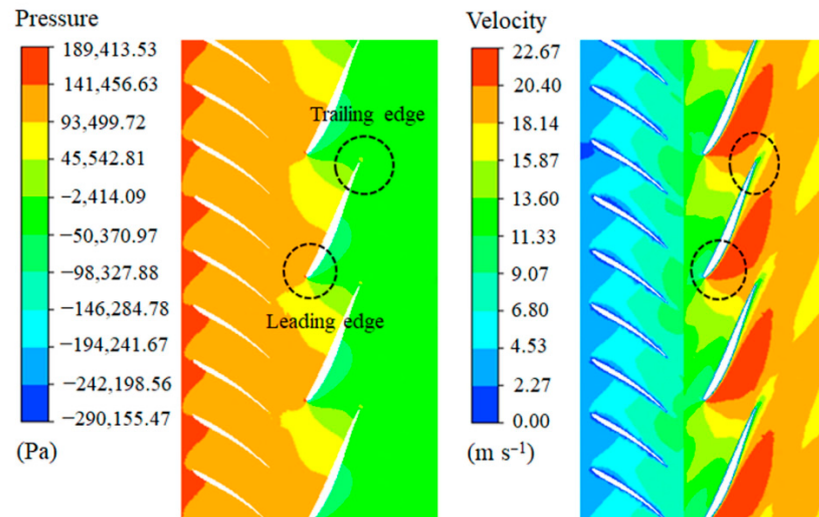


Figure 15. Blade-to-blade pressure and velocity contours (span = 0.5).

Figure 16 shows the velocity vector and streamlines of the blade-to-blade guide and runner vane. The figure shows that the guide vane makes the flow pattern non-uniform through the runner vane, and this phenomenon could not reach the desired value. A vortex was also formed near the front of the guide vane and a recirculating flow occurred. Large recirculation flow occurred near the hub of the runner outlet [49].

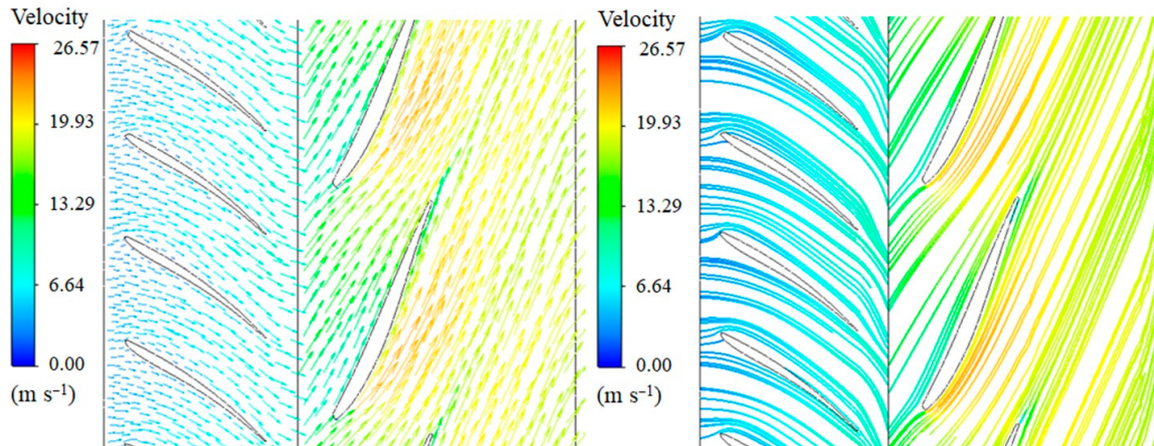


Figure 16. Blade-to-blade velocity vector and velocity streamlines (span = 0.5).

4.3. Design Modification for Performance Improvement of Turbine

4.3.1. Shape of Guide Vanes

The performance of guide vanes with short and long chords was compared. Figure 17 shows the cross-section before and after the shape of the guide vane was changed. The vane-to-vane streamlines distribution of guide vanes and runner vanes are shown in Figure 18. In Figure 18, a vortex occurred at the leading edge of the guide vane in both the short and long blade chords. When the blade chord was long, the pressure difference between the leading edge and the trailing edge of the guide vane was large, but the size of the recirculation area was slightly reduced. Additionally, velocity decreased slightly in the leading edge of the guide vane.

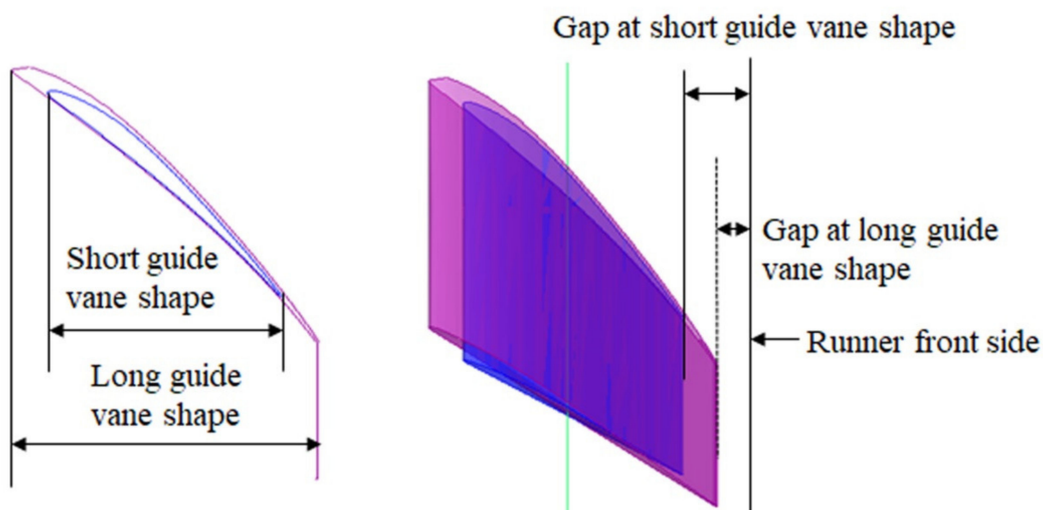


Figure 17. Shapes of short and long guide vanes.

Table 6 shows performance characteristics according to guide vane shape. As the size of the blade chord of the guide vane increased, flow rate decreased, as a result of reducing the water power and shaft power and increasing the efficiency by 0.56%. Compared to guide vanes with short chords, guide vanes with long blade chords had lower flow rates due to the change in pressure distribution, even though the recirculation area was slightly reduced. Figure 19 shows the turbine loss analysis. From a loss analysis point of view, efficiency changed generally around 1–2% according to changes in the length of the guide vane. Additionally, it was more important to change the shape of the runner vane than the shape of the guide vane.

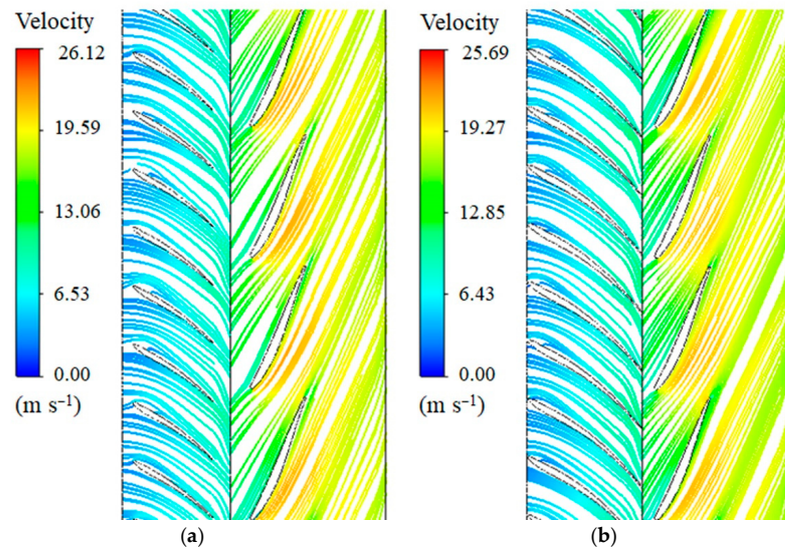


Figure 18. Vane-to-vane velocity streamline distribution of guide vanes and runner vanes: (a) at short chord; (b) at long chord.

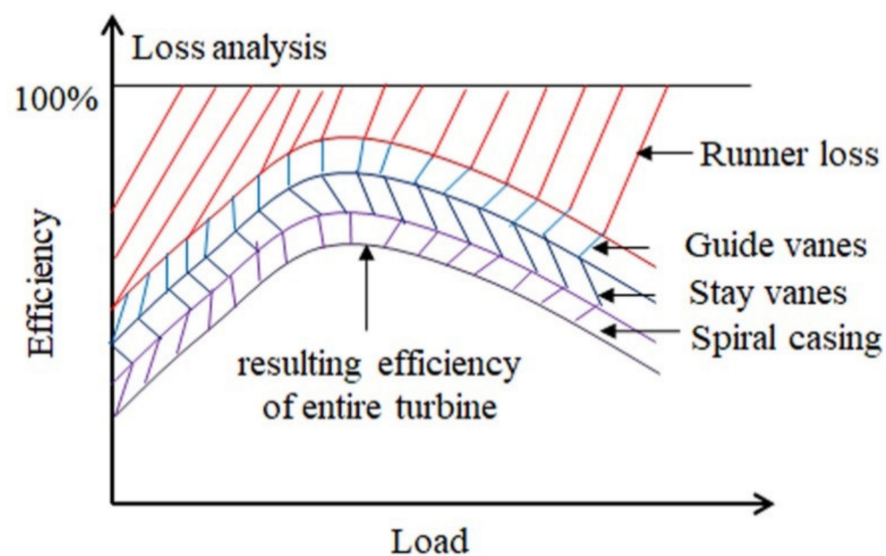


Figure 19. Turbine loss analysis.

The optimum total efficiency depends on the design and operating conditions of turbine, it is especially important to reduce the main losses which are divided the losses into frictional and kinetic parts. Loss analysis states that loss due to runner is a mainly large part of the number of losses and determines hydraulic overall efficiency [37,50]. Therefore, it is necessary to first look at the efficiency changes caused by the change in runner shape and analyze the effects of the closely related guide vane shape changes. From a loss analysis point of view, efficiency changed generally around 1–2% according to changes in the length of the guide vane. The flow rate into the runner is controlled by the shape of the guide vanes. As a result, the velocity triangles in the runner will vary from section to section. Thus, it was more important to change the shape of the runner vane than the shape of the guide vane.

4.3.2. Guide Vanes Attached to the Generator Side

Figure 20 shows that the guide vane is attached to the generator side when the chord is short. Figure 21 shows the vane-to-vane pressure and streamline distribution of the guide vane and runner vane. Table 7 shows performance characteristics of the guide vane

attached to the generator side. Results showed that efficiency increased by 1.33% when guide vanes were attached to the generator side. However, a vortex flow occurred at the front of the guide vane, and a large pressure drop appeared.

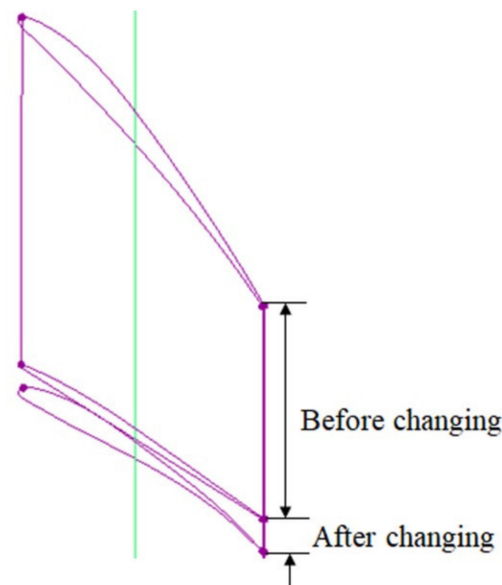


Figure 20. Guide vane attached to the generator side (short chord).

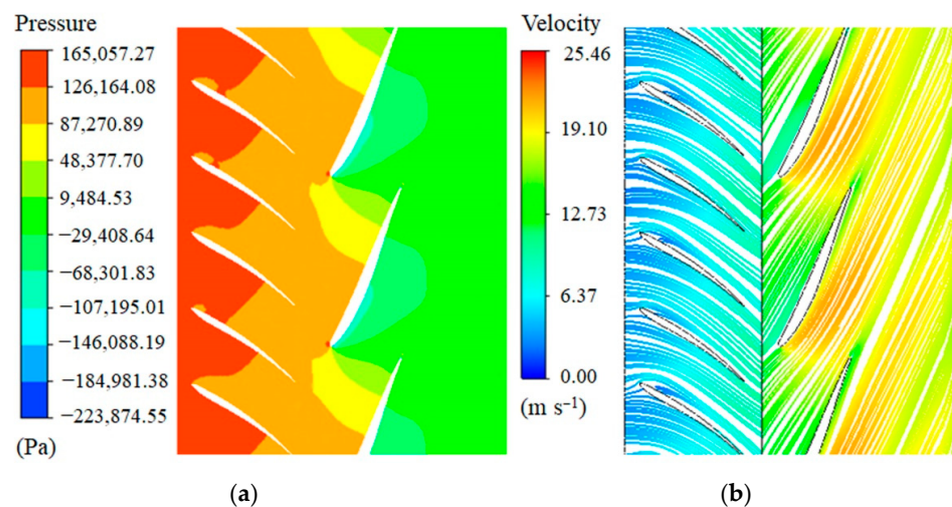


Figure 21. Vane-to-vane pressure and streamline distribution of guide vanes and runner vanes: (a) pressure contours; (b) streamline contours.

Table 7. Performance of guide vane attached to the generator side (short chord, $H = 14.84$ m).

Description	Runner Vane Angle ($^{\circ}$)	Guide Vane Angle ($^{\circ}$)	Flow Rate (m^3/s)	Power (kW)	Efficiency (%)
Before attachment	19	40	1.127	126.84	77.13
After attachment	19	40	1.113	127.23	78.46

4.3.3. Streamlining the Shape of the Guide Vane

(1) In the case of a short cord

In this investigation, the shape of the guide vane was changed to a streamlined shape. Figure 22 illustrates a cross-sectional view of the guide vane's streamlined shape. Figure 23 shows the vane-to-vane streamline distributions of guide vanes and runner vanes.

Changing the streamline shape of the guide vane improved its pressure distribution. As shown in the streamline diagram (Figure 23), flow separation was also reduced due to the streamlined shape around the front of the guide vane, improving the efficiency of the turbine. Table 8 shows performance characteristics of guide vanes with a streamlined shape when the wing string was short. After guide vanes were streamlined, efficiency decreased, and the rated flow rate was not reached. Changing the opening degrees of guide vanes and runner vanes to bring out the rated flow increased efficiency by 0.21%. It was believed that efficiency did not increase much, because the shape of the leading edge of the runner vane was designed incorrectly.

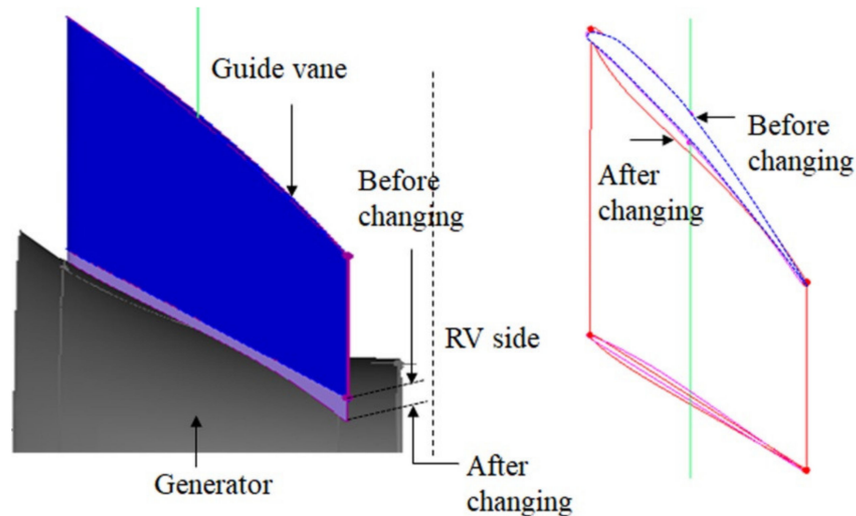


Figure 22. Changing the shape of guide vanes with short chords to make them streamlined.

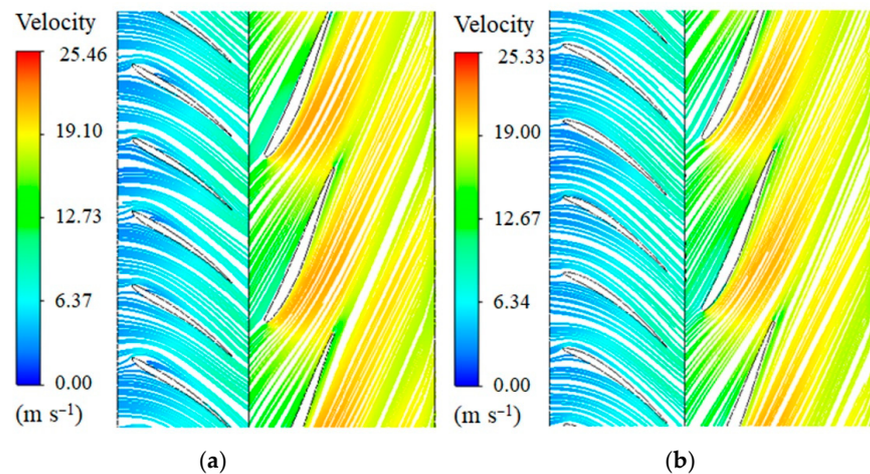


Figure 23. Vane-to-vane streamline distribution of guide vanes and runner vanes: (a) streamline distribution before shape change; (b) streamline distribution after shape change.

Table 8. Performance characteristics according to guide vane shape (short chord, $H = 14.84$ m).

Description	Runner Vane Angle (°)	Guide Vane Angle (°)	Flow Rate (m ³ /s)	Power (kW)	Efficiency (%)
Before change	19	40	1.113	127.23	78.46
	19	40	1.086	123.91	78.35
	19	42	1.067	121.06	77.95
After change	19	38	1.110	126.69	78.67
	19	45	1.016	115.16	77.83
	20	40	1.118	126.52	77.71

(2) In the case of long chords

In this investigation, the long chord shape of the guide vane was chosen. Figure 24 shows the vane-to-vane pressure and streamlines distributions of guide vanes and runner vanes. The flow separation was disappeared from the guide vane. Table 9 illustrates the performance characteristics of streamlined guide vanes when the wing string was long. In Table 9, efficiency changes were insignificant in the case of short and long chords.

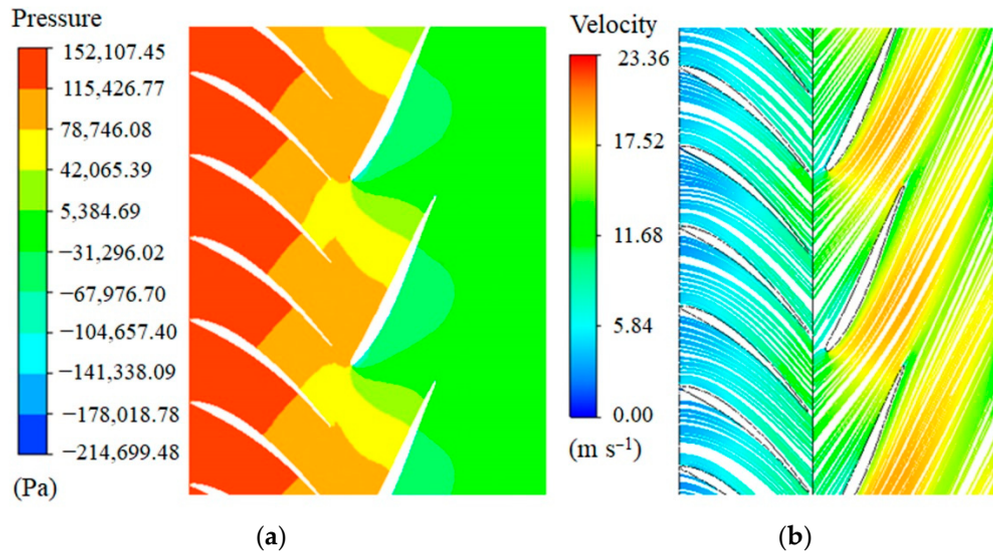


Figure 24. Vane-to-vane pressure and streamline distribution of guide vanes and runner vanes when chords were long: (a) pressure distribution; (b) streamline distribution.

Table 9. Performance characteristics according to guide vane shape (long chord, $H = 14.84$ m).

Description	Runner Vane Angle (°)	Guide Vane Angle (°)	Flow Rate (m ³ /s)	Power (kW)	Efficiency (%)
Attached short chord	19	38	1.110	126.69	78.67
	19	40	1.011	114.57	77.84
Attached long chord	19	38	1.043	118.80	78.24
	20	40	1.040	117.78	77.58
	20	45	0.966	107.44	76.38
	22	40	1.104	124.22	77.78

4.3.4. Runner Vane Shape

The shape of the runner vane was changed as shown in Figure 25. Table 10 shows the performance characteristics of different runner vane shapes. Flow rate decreased according runner vane shape, reducing the water power and increasing the efficiency by about 5.57%.

Table 10. Performance characteristics according to runner vane shape ($H = 14.84$ m).

Description	Runner Vane Angle (°)	Guide Vane Angle (°)	Flow Rate (m ³ /s)	Water Power (kW)	Power (kW)	Efficiency (%)
Compact shape	19	40	1.011	147.20	114.57	77.84
	19	40	0.966	140.55	116.53	82.91
Expanded shape	24	40	1.101	159.96	133.43	83.41
	24	38	1.131	164.50	135.37	82.31

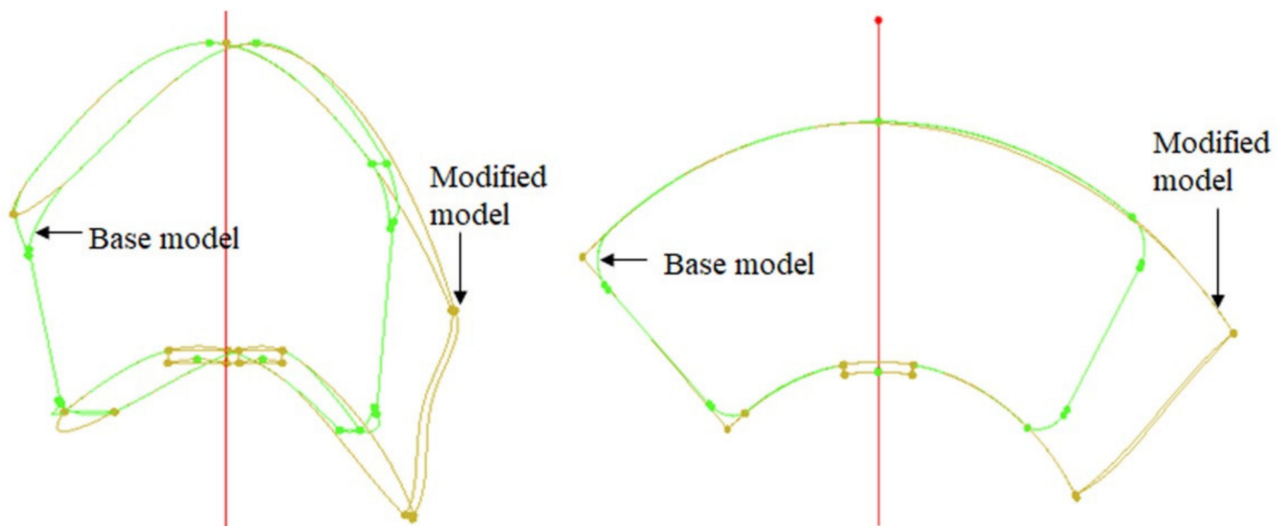


Figure 25. Changing the shape of the runner vane.

When the opening angle of the guide vane and runner vane was changed to reach the rated flow rate ($1.131 \text{ m}^3/\text{s}$), efficiency increased by 4.47%. Figure 26 shows the vane-to-vane pressure and streamline distribution of guide vanes and runner vanes. In the figure, flow separation disappeared after changing the shape of the runner vane. Also, performance characteristics of turbines with different shapes were compared. Figure 27 shows the efficiency and flow performance characteristics of guide vanes with different opening degrees ($\text{GV-}38^\circ$ and $\text{GV-}40^\circ$). Results showed that efficiency was lower in short guide vanes than in long guide vanes.

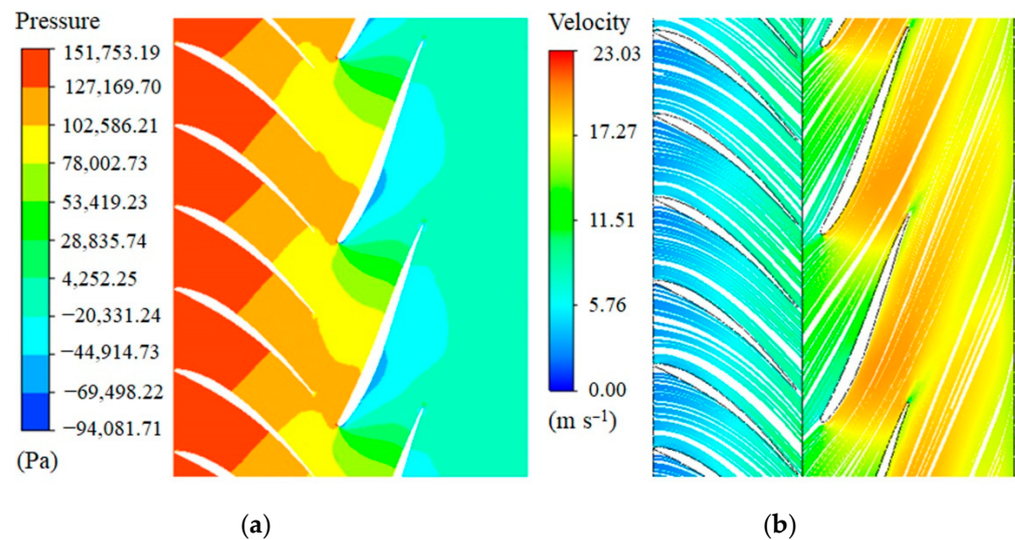


Figure 26. Pressure and streamline distribution between guide vanes and runner vanes: (a) pressure contour after shape change; (b) streamline contour after shape change.

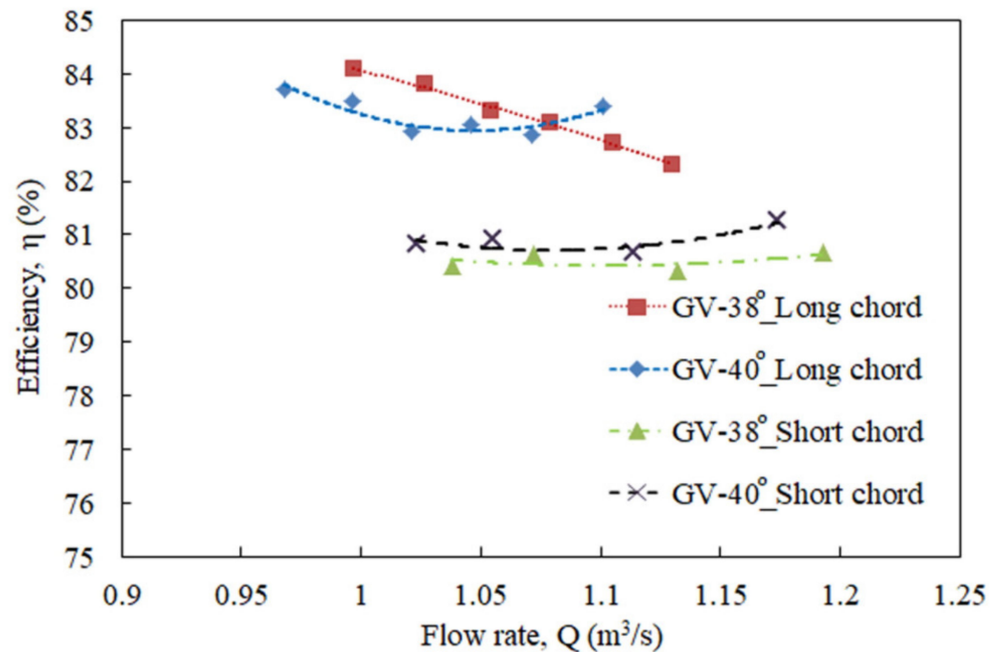


Figure 27. Comparison of efficiency and flow rate according to guide vane opening (RV-19~24°).

4.3.5. Rotational Speed

The performance characteristics of generators with different rotational speeds were investigated. When the generator ran at 850 rpm, the tubular turbine would not operate functionally, and an increase in vibration could stop the hydroelectric power plant. Therefore, a reduced rotational speed was considered to stabilize the turbine operation. Table 11 shows the performance of runner vanes with different rotation speeds. In the table, efficiency gradually decreased as rotational speed decreased. The flow rate and output also decreased sharply. There was no major change in efficiency (only 0.86% difference) when the rotation speed was 650 rpm.

Table 11. Performance characteristics according to runner vane rotation speed (H = 14.84 m, GV-40°).

Rotational Speed (rpm)	Runner Vane Angle (°)	Flow Rate (m³/s)	Power (kW)	Efficiency (%)
850	24	1.101	133.43	83.41
750	24	1.046	124.46	81.77
700	24	1.019	119.29	80.37
650	24	0.994	114.03	78.75
650	23	0.975	113.08	79.61
650	27	1.076	123.84	79.02

The effect of tidal level on the turbine was investigated. Figure 28 shows changes in performance characteristics according to the rotational speed and tidal level (high and low tide). At higher tides, the efficiency and flow rate of the turbine was slightly higher than at low tides for different rotational speeds. There was a remarkable power output difference between high and low tides (Figure 28c).

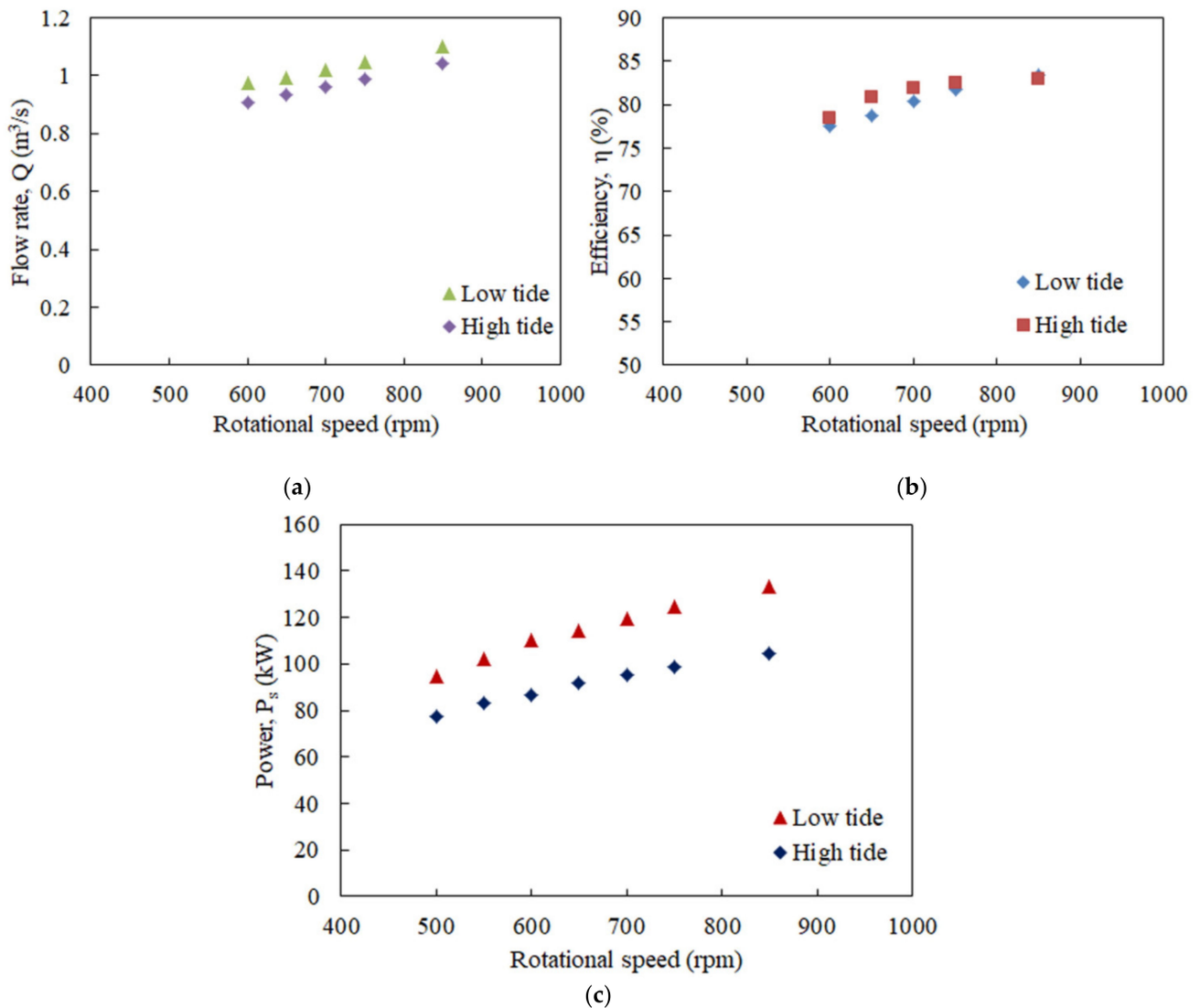


Figure 28. Performance changes according to rotational speed and tidal level: (a) rotational speed versus flow rate; (b) rotational speed versus efficiency; (c) rotational speed versus power.

4.3.6. Optimum Model

After changing the shape of the turbine draft tube, performance characteristics were reviewed. Efficiency after the shape modification of the draft tube was 77.67%, which was 0.98% less than efficiency before modification. The influence of the shape of the draft tube on efficiency was insignificant. Performance changes when the guide vane was changed to short and long blade strings were examined. Vortex flow occurred at the leading edge of the guide vane for both short and long blade strings. As flow rate decreased, the difference in efficiency in the case of power was within the error range. Efficiency increased by 1.33% when guide vanes were attached to the generator side. Streamlining the shape of the guide vane improved the pressure distribution around it. Streamlining the shape around the front side of the guide vane reduced flow separation and improved efficiency. Changing the shape of the guide vane made the recirculation zone and flow separation disappear when blade chords were both long and short. However, it was more important to change the shape of the runner vane than the shape of the guide vane. Changing the runner vane shape increased efficiency by 4.47%, and the rated flow rate emerged at a runner vane opening angle of 24° . When comparing the performance characteristics of runner vanes with long and short chorded guide vanes, the efficiency of short guide vanes was lower than that of long guide vanes.

The optimized runner vane and guide vane angles were RV-24° and GV-40°, respectively. Design specifications were considered for the manufacture and development of the fish farm power plant. At a rotational speed of 850 rpm, the flow rate was 1.101 m³/s, output was 133.43 kW, and efficiency was 83.41%. At a rotation speed of 650 rpm, stable performance was obtained. In this case, the flow rate was 0.994 m³/s, output was 114.03 kW, and efficiency reached 78.75%.

5. Conclusions

This study investigated the applicability of using fish farm recirculating discharge water. A new prototype propeller type tubular turbine was designed, and a CFD analysis was carried out to analyze its performance. Numerical simulations were validated with experiments using the IEC-60193 procedure. Various design parameters were investigated to determine the rated flow rate at the best efficiency. When runner vane and guide vane angles varied to the maximum (fully open), efficiency was low (67.13%), and power was 97.13 kW at a flow rate of 0.994 m³/s. With smaller runner vane opening angles, efficiency increased, but flow rate and output decreased. The maximum output (133.43 kW) was reached at a flow rate of 1.13 m³/s when the opening angle of the guide vane angle was 40°, and the runner vane opening angle was 19°. In this case, turbine efficiency was 78.44%. Recirculation formed near the front of the guide vane and rear of the hub. Velocity streamline distributions of the turbine were distributed non-uniformly. The tubular turbine was optimized using computer simulation to modify the shapes of runner and guide vanes, opening angles, and so on. From a loss analysis point of view, the runner component was the main part of the loss, more than the guide vane component. Thus, total efficiency sharply increased when the shape of the runner vane changed. Optimized runner vane and guide vane angles were RV-24° and GV-40°, respectively. The guide vane should be fixed, and the runner vane should be adjustable, so the vane angle can be adjusted according to the installation location. Turbine performance was optimized satisfactorily. Tubular or cross-flow type turbines are suitable for use in fish farm power plants, and generators should be waterproofed to prevent exposure to seawater. Using renewable energy from the circulated water of fish farms could meet the challenges faced during the development of hydroelectric power plants.

Author Contributions: M.R. conceived and designed the study, analyzed the results, wrote the paper, and edited the draft; S.-H.S. contributed to project administration, conceptualization and supervised the work; H.-H.K. managed resources and edited the draft; Y.R. contributed to fund acquisitions and resources the work; and K.Y.K. managed resources, fund acquisition, and advised on project work. All authors have read and agreed to the published version of the manuscript.

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Abbreviations

CFD	Computational fluid dynamics
GCI	Grid convergence index
PMSG	Permanent magnet synchronous generator
DoF	Degree of Freedom

D	Turbine diameter, m
g	Acceleration due to gravity, m/s^2
H	Head, m
k_u	Non-dimensional velocity
P	Power, kW
Q	Flow rate, m^3/s
u_i	Velocity vector, m/s
Greek Symbols	
ρ	Density, kg/m^3
η	Turbine efficiency, %
μ	Viscosity, Pa·s
Subscript	
i, j	Tensor indices

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