A review of low head hydropower technologies and applications in a South African context

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Abstract

This paper provides a review of available low head hydropower technologies, followed by the identification of sites where the technologies can be implemented, applied specifically to a South African context.

The potential sites where low head hydropower can be installed in South Africa are grouped as follows: dams and barrages (retrofitting); rivers; irrigation systems (canals and conduits); and urban areas (industrial and urban discharge, storm water systems and water distribution systems).

\textbf{Keywords:} low head hydropower, review, hydropower potential

1 INTRODUCTION

Energy is the lifeblood of worldwide economic and social development. When considering the current status of global energy shortages, the emphasis to reduce CO\textsubscript{2} emissions, development of alternative energy generation methods and growing energy consumption, it is clear that there is a need to change the way energy is created and used. The demand for energy increases continuously and those demands need to be met in order to stimulate worldwide development. Fossil fuels contribute a large majority of global energy, but due to the
dangers of global environmental impacts, the expansion of fossil fuel as an energy source is in some cases resisted. This forces our current generation to focus on the development of renewable energy sources. Hydropower contributes only 3% of global energy consumption which is only a fraction of its potential. Africa is the most underdeveloped continent with regard to hydropower generation with only 6% of the estimated potential exploited [1-3]. This should not be seen as a burden, but rather as an opportunity.

To this end, many countries worldwide have started to retrofit hydropower installations onto existing water and wastewater infrastructure. Various examples of European case studies are discussed in [4]. These case studies encompass a wide range of water infrastructure, including: drinking water networks, wastewater networks, irrigation networks, navigation locks, dams, cooling systems and even a desalination plant.

South Africa (SA) is currently facing an energy crisis which places additional importance on harvesting all available feasible renewable energies. Rolling power cuts that hit the entire country at the start of 2008 made all citizens aware of the fact that demand for electricity is grossly outstripping supply.

By international comparison, SA is a water scarce country, but it is believed that there are many untapped opportunities to generate electricity using hydropower technologies. Technologies have also improved over the last couple of decades which now allows the development of previously unfeasible sites.

Both conventional and unconventional hydropower development can take place in both rural and urban areas of SA, such as tapping hydropower from irrigation canals, water supply pipelines, deep mining undertakings, etc. [5].

Essentially there was an urgent need for the review of new available technology for low head hydropower generation, evaluation of small scale hydropower potential and proposals on how available energy may be extracted from existing hydraulic infrastructure operating in SA. The Water Research Commission of South Africa (WRC) provided funding to investigate new low head hydropower technologies and to conduct a broad-based low head hydropower potential assessment in SA.

The Applegate Group and Colorado State University [6] investigated the viability of low head hydropower in irrigation infrastructure with the objective of identifying low head technologies and matching those
technologies with typical irrigation structures found within irrigation schemes. This approach was recognised as applicable for SA’s conditions and it was expanded to include many other types of low head hydraulic structures typically found in water supply and wastewater disposal schemes.

2 LOW HEAD HYDROPOWER TECHNOLOGY

Turbines can broadly be categorised into two groups; namely impulse and reaction turbines. Impulse turbines (e.g. Pelton and Cross-flow with numerous modifications) use runners that are rotated by water jetted onto them at high velocities. At reaction turbines a flow of water is used to generate an upward hydrodynamic force that in turn rotates the runner blades.

Generally, impulse runner type turbines are more suited to high head applications and reaction runner type turbines are most suitable for low head hydropower installations, although there are exceptions. Literature provides various height categorisations for hydropower. This paper was written using the classification by the European Small Hydropower Association (ESHA) [7], where low head hydropower has a pressure head of between 2 and 30 m (as per Table 1). Hydrokinetic turbines that work on the basis of flow only, have also been investigated.

Table 1: Scheme classification according to head [7]

<table>
<thead>
<tr>
<th>Classification</th>
<th>Head (m)</th>
<th>Typical turbine type</th>
</tr>
</thead>
<tbody>
<tr>
<td>High head</td>
<td>&gt;100</td>
<td>Pelton, Francis, etc.</td>
</tr>
<tr>
<td>Medium head</td>
<td>30-100</td>
<td>Francis, Kaplan, etc.</td>
</tr>
<tr>
<td>Low head</td>
<td>2-30</td>
<td>See Tables 2 and 3</td>
</tr>
</tbody>
</table>

Note: This results in most of the dams in SA falling under low head installation classification

Based on an extensive electronic survey of known manufacturers, up-to-date information on equipment suitable for low-head hydropower in SA is presented in Table 2 and Table 3.
Table 2: Impulse turbines suitable for low head hydropower

<table>
<thead>
<tr>
<th>Turbine type</th>
<th>Supplier</th>
<th>Flow range (m³/s)</th>
<th>Head range (m)</th>
<th>Power output (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelton</td>
<td>Powerspout</td>
<td>0.008-0.01</td>
<td>3-100</td>
<td>&lt;1.6</td>
</tr>
<tr>
<td>Cross-flow (Banki)</td>
<td>IREM</td>
<td>0.01-1.0</td>
<td>5-60</td>
<td>&lt;100</td>
</tr>
<tr>
<td></td>
<td>Ossberger</td>
<td>0.04-13</td>
<td>2.5-200</td>
<td>15-3000</td>
</tr>
<tr>
<td></td>
<td>Wasserkraft Volk</td>
<td>1.5-150</td>
<td>Not given</td>
<td>&lt;2 000</td>
</tr>
<tr>
<td>hydroEngine™</td>
<td>Natel Energy</td>
<td>1.1-12</td>
<td>&lt;6</td>
<td>20-500</td>
</tr>
<tr>
<td>Hydrodynamic</td>
<td>Andritz</td>
<td>&lt;10</td>
<td>&lt;10</td>
<td>&lt;500</td>
</tr>
<tr>
<td>(Archimedean)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screw</td>
<td>Hydro Coil</td>
<td>&lt;10</td>
<td>4-20</td>
<td>2-8</td>
</tr>
<tr>
<td></td>
<td>3 Helix Power</td>
<td>0.2-10</td>
<td>1-10</td>
<td>1.4-700</td>
</tr>
<tr>
<td>Waterwheel</td>
<td>Hydrowatt</td>
<td>0.1-5</td>
<td>1-10</td>
<td>1.5-200</td>
</tr>
<tr>
<td></td>
<td>Steffturbine</td>
<td>&lt;0.4</td>
<td>2.5-5</td>
<td>10</td>
</tr>
</tbody>
</table>

Table 3: Reaction turbines suitable for low head hydropower

<table>
<thead>
<tr>
<th>Turbine type</th>
<th>Supplier</th>
<th>Flow range (m³/s)</th>
<th>Head range (m)</th>
<th>Power output (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaplan (Propeller and bulb included)</td>
<td>Ossberger</td>
<td>1.5 - 60</td>
<td>1.5 - 20</td>
<td>20 - 3 500</td>
</tr>
<tr>
<td></td>
<td>Mavel</td>
<td>0.3-150</td>
<td>1.5 - 35</td>
<td>30 - 20 000</td>
</tr>
<tr>
<td></td>
<td>Voith</td>
<td>Not given</td>
<td>3 - 95.0</td>
<td>100 - 400000</td>
</tr>
<tr>
<td></td>
<td>Energy systems &amp; Design</td>
<td>0.03-0.06</td>
<td>0.5 - 3.0</td>
<td>0.09 - 1</td>
</tr>
<tr>
<td></td>
<td>Power Pal</td>
<td>0.04-0.13</td>
<td>1.5</td>
<td>0.1 - 1</td>
</tr>
<tr>
<td></td>
<td>Wasserkraft</td>
<td>Not given</td>
<td>1 - 40</td>
<td>Not given</td>
</tr>
<tr>
<td></td>
<td>Gugler</td>
<td>0.2 - 50</td>
<td>1 - 100</td>
<td>3 - 10 000</td>
</tr>
<tr>
<td></td>
<td>Alstom</td>
<td>0.3-150</td>
<td>2 - 30.0</td>
<td>&lt; 130 000</td>
</tr>
<tr>
<td></td>
<td>Voith</td>
<td>2-30.0</td>
<td>Not given</td>
<td>1000 - 80 000</td>
</tr>
<tr>
<td></td>
<td>Voith(Minihydro)</td>
<td>1-14.0</td>
<td>2-10.0</td>
<td>Not given</td>
</tr>
<tr>
<td></td>
<td>Taminini</td>
<td>1.0 - 15</td>
<td>5 - 20</td>
<td>50 - 2 000</td>
</tr>
<tr>
<td></td>
<td>Hydrolink</td>
<td>Not given</td>
<td>1.5 - 25</td>
<td>Not given</td>
</tr>
<tr>
<td>Hydrokinetic</td>
<td>Alternate Hydro</td>
<td>&gt;0.8 m/s</td>
<td>&gt;0.6</td>
<td>1 - 4.0</td>
</tr>
<tr>
<td></td>
<td>New Energy Corporation</td>
<td>2.4 – 3 m/s</td>
<td>Not given</td>
<td>5 - 25.0</td>
</tr>
<tr>
<td></td>
<td>Alden</td>
<td>&lt;2.6 m/s</td>
<td>25</td>
<td>Not given</td>
</tr>
<tr>
<td></td>
<td>Hydrovolts</td>
<td>1.5 – 3 m/s</td>
<td>0.15</td>
<td>1.5 - 12</td>
</tr>
<tr>
<td></td>
<td>Vortex</td>
<td>Zotlöterer</td>
<td>0.05-20</td>
<td>0.7 - 2</td>
</tr>
<tr>
<td>Francis</td>
<td>Wasserkraft Volk</td>
<td>Not given</td>
<td>&lt;300</td>
<td>&lt; 20 000</td>
</tr>
<tr>
<td></td>
<td>Mavel</td>
<td>0.1 - 30</td>
<td>15 - 440</td>
<td>20 - 30 000</td>
</tr>
<tr>
<td></td>
<td>Gilkes</td>
<td>0.05 - 40</td>
<td>&lt;400</td>
<td>&lt; 20 000</td>
</tr>
<tr>
<td></td>
<td>Voith</td>
<td>Not given</td>
<td>3 - 95</td>
<td>5 - 1000 000</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th></th>
<th>Gugler</th>
<th>Tamanini</th>
<th>Hydrolink</th>
<th>Newmills Engineering.ltd.</th>
<th>Kössler</th>
<th>Siphon</th>
<th>Kawasaki Ring</th>
<th>Hydro E - kids (Toshiba)</th>
<th>Lucidpipe Spherical</th>
<th>Andritz</th>
<th>Voith</th>
<th>Varspeed Hydro</th>
<th>Cornell</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.03 - 25</td>
<td>0.2 - 10</td>
<td>Not given</td>
<td>Not given</td>
<td>0.8 - 60</td>
<td>Not given</td>
<td>0.15 - 4.5</td>
<td>0.1 - 3.5</td>
<td>1 - 5.6</td>
<td>0.03 - 6</td>
<td>Not given</td>
<td>0.007 - 0.4</td>
<td>&lt;0.42</td>
</tr>
<tr>
<td></td>
<td>2 - 500</td>
<td>15 - 300</td>
<td>20 - 120</td>
<td>10 - 350</td>
<td>15 - 250</td>
<td>1.5 - 6</td>
<td>3 - 30.0</td>
<td>2 - 15.0</td>
<td>0.5 - 10</td>
<td>3 - 80</td>
<td>0 - 700</td>
<td>20 - 150</td>
<td>&lt;120</td>
</tr>
<tr>
<td></td>
<td>3 - 10 000</td>
<td>20 - 5 000</td>
<td>Not given</td>
<td>1 - 820</td>
<td>500 - 15 000</td>
<td>1 - 180</td>
<td>20 - 500</td>
<td>5 - 200</td>
<td>14 - 100</td>
<td>310 000</td>
<td>10 - 500 000</td>
<td>Not given</td>
<td></td>
</tr>
</tbody>
</table>

2.1 Pelton turbine

Pelton turbines function by directing one or more jets of water tangentially onto a runner with split buckets, as shown in Figure 1. The jet of water causes a force on the buckets, causing the buckets to rotate, resulting in torque on its shaft [8]. After propelling the buckets, the water falls into the tailrace, ideally with almost zero remaining energy. This type of turbine is usually used for higher head installations, but some manufacturers do supply small turbines for low head applications.

Figure 1: Typical Pelton turbine [8] used with permission of IT Power Limited
2.2 Cross-flow turbine

Cross-flow turbines are constructed with two disks joined together using inclined blades. Water enters the turbine from the top and passes through the blades twice, as shown in Figure 2. After hitting the blades twice, the water ideally has almost no residual energy and falls into the tailrace [8]. Thornbloom et al. [9] consider an accurately designed cross-flow runner as one in which ‘the water impinges on the top blade, is turned by the blade, and flows through the runner, just missing any shaft in the centre and impinges on a lower blade before exiting to the tailrace.’

The efficiency of a cross-flow turbine does not drop much when flow rates change. Therefore, cross-flow turbines are regularly used when large flow-rate variations are anticipated [10].

Figure 2: Typical cross-flow turbine [8] used with permission of IT Power Limited
2.3 **HydroEngines**

HydroEngine turbines are constructed with two shafts connected to blades moving in an elliptical path between the shafts with the power transfer in the linear motion portion of blade travel. Water enters the turbine and gets directed to the first, and subsequently the second, set of blades by guide vanes [11], as shown in [Figure 3](#).

![HydroEngine Turbine Diagram](#)

**Figure 3.** This turbine is similar to a cross-flow turbine in that water passes through the blades twice, but used in similar circumstances as a Kaplan turbine, except where Kaplan turbines often require sub-surface installation to avoid cavitation on the blades, there is no cavitation potential with the hydroEngine™. Consequently, the hydroEngine™ can be installed anywhere between tailwater and headwater elevation, potentially simplifying civil works.
2.4 Hydrodynamic screw type turbine (Archimedean principle)

Screw-type turbines are based on the principle of an Archimedes screw pump in reverse that operates by utilising the hydrostatic pressure difference across the blades [12]. These turbines are used in low-head, high-flow applications [13].

A study done by Future Energy Yorkshire indicated that in terms of capital cost the Archimedes’ screw turned out 22 percent cheaper than an equivalent Kaplan turbine [14]. The screw type turbines are also reported to be less harmful to fish.

Figure 3: Working philosophy of a hydroEngine™ turbine [11] used with permission of Natel Energy
A schematic view of a screw type turbine installation is shown in Figure 4.

![Screw type turbine design](image)

**Figure 4: Screw type turbine design**

### 2.5 Water wheels

Water wheels have for many years been the traditional method of generating hydropower in small quantities. Even though they are less efficient than turbines, they can still be a practical option in certain cases, as they are simple to control, easy to construct and maintain and are aesthetically pleasing [15].

Three main variations exist for water wheels each with its optimal applications:
- The **Undershot wheel** is vertically mounted on top of the water surface. The wheel is turned by the water flowing underneath the wheel.

- **Figure 5** is a schematic of an undershot wheel.
• The **Breastshot wheel** receives energy from falling water which hits the blades at the centre height of the wheel. A breastshot wheel is shown in **Figure 6**.

![Breastshot wheel](image)

**Figure 6: Breastshot wheel [17]**
- An **Overshot wheel** works in much the same manner as the breastshot wheel, only with the water striking the blades near the top of the wheel. Such an installation is shown in Figure 7.

![Figure 7: Overshot wheel](image-url)
2.6 Kaplan, bulb and propeller turbines

Kaplan, bulb and propeller turbines use the axial flow of water to develop hydrodynamic forces that rotate the runner blades [8]. Unlike with impulse turbines, the Kaplan turbine is completely submerged inside the conduit, as shown in Figure 8. Guide vanes are installed upstream of the turbine to create inlet swirl, as this ensures better efficiency.

![Figure 8: Typical Kaplan turbine [8] used with permission of IT Power Limited](image-url)

2.7 Hydrokinetic turbines

Hydrokinetic turbines generate electricity using the kinetic energy of the water in low head applications, instead of the potential energy due to hydraulic head, as in high pressure applications. These devices therefore capture energy from moving water, without requiring dams or diversions [18].

Two basic rotors are most commonly used. The Darrieus and Open Savonius rotors are shown in Figure 9. Most other hydrokinetic rotors work in a similar manner. These rotors can be placed horizontal or vertically.

![Figure 9: Darrieus (left) and Open Savonius (right) rotors [19] used with permission of W.B. Hamner](image-url)
2.8 Vortex turbine

The vortex power plant is a type of micro hydro power plant capable of producing energy using a low hydraulic head. The design is based on a round basin with a central drain. The water passes through a straight inlet and then passes tangentially into the round basin. A large vortex is formed over the center bottom drain of the basin and a turbine then withdraws the rotational energy from the vortex, which is converted into electric energy by means of a generator [20].

![Figure 10: Vortex type turbine installation in a river [20]](image)

2.9 Francis turbine

A Francis turbine has radial runners that guide the water to exit at a different radius than the inlet radius. Francis turbines force the water to flow radially inwards into the runner and turned to emerge axially at the outlet, as shown in Figure 11 [8].
2.10 Siphon turbines

These turbines have propeller blades, similar to the blades found in Kaplan turbines. The blades are connected to a turbine shaft that turns a generator. The turbine only starts operating after 30-60 seconds, during which the generator acts as an electromotor that pumps water into the siphon until it is primed, after which it starts functioning as a generator (Figure 12) [21].
2.11 Inline turbines

Recently the development and use of inline turbines has increased. These turbines include spherical and ring turbines (Figure 13) and are installed directly in the primary conduit of a pressurised system; they do not need to be installed in a bypass. These turbines can typically generate between 1 kW and 100 kW and are therefore applicable in pico- and micro-hydropower installations [22].

Figure 13: Example of a spherical turbine [22] used with permission of Lucid Energy.
2.12 Pump as turbine (PAT)

Much research has recently been done on the use of reverse-engineered pumps that can be used as hydraulic turbines (Figure 14). A standard centrifugal pump is run in reverse to act as a turbine; this is an attractive option, especially in developing countries, because pumps are mass-produced, and therefore more readily available and generally cheaper than turbines [23]. However, PATs generally operate at lower efficiencies than conventional turbines, especially at partial flows.

Williams et al. at the Nottingham Trent University Micro-Hydro Centre [24] have been involved with the design and installation of various PAT schemes. The university demonstration scheme at a farm in Yorkshire has been running since 1991. The pumps are now mass-produced and as a result, have the following advantages for micro-hydro power compared with purpose-made turbines:

- Low cost
- Available in a number of standard sizes
- Short delivery time
- Spare parts such as seals and bearings are easily available
- Easy installation – uses standard pipe fittings
- Standard pump motor can be used as a generator

![Shaft seal](image)

![Bearing support](image)

![Spiral casing](image)

![Bearings](image)

![Two wear linings](image)

Figure 14: An example of a pump as turbine [25] used with permission of Andritz, AG, Graz
3 TURBINE SELECTION

The key factors to consider in turbine selection and design are the net available head or effective pressure head across the turbine and the range of flow values or velocities which the turbine must be able to handle. These values are plotted on operational charts which give envelopes of limiting operational conditions for each type of turbine. Other factors to consider in turbine selection include specific speed, cavitation and efficiency [7].

Another important factor to consider is flow-rate variation, as turbine efficiency might be severely impacted if high variation is experienced. For example, Francis and propeller-type turbines have high efficiencies at design flow, but very low efficiencies for other flow rates. On the other hand cross-flow and pelton turbines can sustain high efficiencies over a wide range of flow rates.

Both synchronous or induction (asynchronous) generators may be applicable for low-head hydropower installations; depending on the application. A synchronous generator can be operated in isolation while an induction generator must be operated in conjunction with other generators. The Applegate Group and Colorado State University [6] recommend the use of inverter-based low head hydro generation systems, equipped typically with a solid-state synchronization, that subsequently make them far less prone to “fault” currents.

Van Vuuren, Blersch and Van Dijk [26] developed a Hydropower Retrofitting Model (HRM) which is a comprehensive, logical and accurate model which can be used in the initial phases of a project to determine the feasibility of retrofitting hydropower onto an existing dam in SA. The aim of the model is not to generate an actual design but rather to ascertain financial, environmental and social feasibility at pre-feasibility level and make a recommendation about whether or not the project is worth further investigation.

A typical hydropower project would require the consideration of technical, legislative, environmental, socioeconomic and financial aspects. Each of these has a role to play in the determination of feasibility at the early stages of a project. These aspects are successfully combined into a computer model (HRM) which requires only a few measurable inputs to produce a recommendation of viability [26]. These include the costs of electromechanical components and civil works, legislative costs and general costs associated with any civil engineering project, which are successfully combined into a financial spreadsheet.

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All potential negative environmental and social impacts are listed for consideration and a method for weighting their importance and making a recommendation in their regard was developed. The model is comprehensive in that it includes all necessary costs and factors; and simple in that the inputs required by the user are minimal.

Williamson et al. [12] suggest the use of a multi-criteria analysis for turbine selection in developing countries. These criteria are based on both qualitative and quantitative analyses, with weightings assigned to the various aspects. These criteria (Table 4) perfectly summarise the aspects required for a rural electrification project in SA, bearing in mind that in SA, many of the qualitative aspects override economic considerations.

Table 4: Range of turbine selection criteria [12]

<table>
<thead>
<tr>
<th>Quantitative criteria</th>
<th>Qualitative criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated flow/head efficiency</td>
<td>Environmental – regulatory, weather, location</td>
</tr>
<tr>
<td>Part flow/head efficiency</td>
<td>Required civil works</td>
</tr>
<tr>
<td>Cost</td>
<td>Portability</td>
</tr>
<tr>
<td>Turbine rotational speed</td>
<td>Maintainability and serviceability</td>
</tr>
<tr>
<td>Power for given site or required site conditions</td>
<td>Reliability</td>
</tr>
<tr>
<td>Size of system</td>
<td>Ease of manufacture</td>
</tr>
<tr>
<td></td>
<td>Design modularity</td>
</tr>
</tbody>
</table>

The following section discusses various potential locations for low head hydropower, with examples of applicable turbines for each type of site.

4 POTENTIAL LOCATIONS FOR LOW HEAD HYDROPOWER

The physical characteristics of the various types of hydraulic structures, together with a net available head and water flow data, will primarily dictate the choice of suitable turbine/generator unit(s) for installation. Figure 15 illustrates various possible locations that could have low-head hydropower potential. The following paragraphs will discuss the most prevalent locations in more detail.
Figure 15: Typical low head hydropower locations

4.1 Dams and barrages

Although large dams are normally associated with significant environmental impacts and only constructed for large-scale projects, there may exist many opportunities for using small dams and weirs for hydropower generation [28].

There exists an opportunity to retrofit existing dams and reservoirs (an example of which is shown in Figure 16) with hydropower plants. Instead of dams being constructed for the purpose of hydropower and then having
different functions, reservoirs that are already in existence for other purposes can be fitted with hydropower plants in order to meet base or peak electricity demands. Obviously the application of this form of hydropower is limited as there are a fixed number of dams in existence (about 3 500 in SA), but the advantages are numerous, because the energy is there waiting to be harnessed with minimal additional environmental impacts. Typically, hydropower turbines will be built into new dams or retrofitted to existing infrastructure. Kaplan, bulb or propeller-type turbines would be most easily installed during dam construction. Siphon-type turbines could be retrofitted to some low head dams. Smaller dams which only release small volumes for environmental purposes could consider inline turbines or hydrodynamic screw-type installations.

![Clanwilliam Dam, SA](image)

**Figure 16: Clanwilliam Dam, SA [29]**

### 4.2 Irrigation systems

In some irrigation canal systems, turbines can be installed to generate electricity, either through diversion or in the canal system itself. These systems will normally consist of high-flow, low-head installations [6].

#### 4.2.1 Diversion structures coupled with irrigation systems

Many irrigation systems use diversion systems to canalise water from natural rivers to irrigation canals (Figure 17).

These diversion structures may be ideal sites for the implementation of low head hydropower projects, firstly because the existing infrastructure can be used to lower construction cost and secondly because many diversion structures span right across rivers, allowing for the utilisation of all the flow for a hydropower plant [6].
Similarly to dams and weirs in rivers, turbines can be built into the diversion structure wall, or constructed right next to the structure. Siphon turbines or hydrodynamic screws can also be installed at many existing structures.

4.2.2 Concrete lined chutes and drop structures
Chutes are regularly used for water transportation down hills. The chutes are normally concrete lined to prevent erosion of the in-situ material [6]. Depending on the head available at a certain chute, it can either be bypassed using a pipe and conventional turbine or the existing structure can be used in conjunction with a hydrodynamic screw, inline or similar turbine.

If the gradient is very steep, vertical drop structures are constructed. These drop structures can in many cases be used to house a turbine, typically a siphon turbine, HydroEngine or Kaplan turbine.

In South African irrigation schemes, bulk water sluices are normally put at the top of these structures, however, all bulk water sluices do not have significant downstream drops and therefore hydropower potential will vary significantly from site to site. Figure 18 is an example of a concrete lined chute with hydropower potential.
4.2.3 Bridges

Vehicle, cattle and pedestrian bridges (Figure 19) may provide many opportunities for easy installation of very low head turbines in irrigation canals. These structures can provide anchorage for various types of hydrokinetic turbines. The power produced by these turbines is based on the velocity of the water and area of the turbine, instead of pressure head and flow.

4.2.4 Flow gauging stations

Most irrigation canals have a flow measuring station (Figure 20), some of which may provide an opportunity for pico or micro hydropower generation. It is, however, important that flow through the measuring structure is

Figure 18: Example of a concrete lined chute at Schoenmakers in the Orange Fish WTS

Figure 19: Pedestrian bridge across the Teebus canal, SA
not influenced, so as to guarantee effective readings, although the final flow measurements could be a combination of the flow over the structure and that through the turbine.

Figure 20: Flow gauging telemetry system at the Teebus canal, SA

4.2.5 Open lengths on irrigation canals

Water wheels and hydrokinetic turbines can be installed along sections of concrete lined canals, if there is a need for electricity nearby. The main drivers to determine suitability of these sites are flow volumes, flow velocities and reliability of flow. Figure 21 shows the Roodeplaat canal in Gauteng, SA.

Figure 21: A photo of the Roodeplaat canal, SA
4.3 Bulk pipelines and water distribution systems

An often overlooked source of hydropower energy is found in conduits, where pressure-reducing stations (PRSs) are installed to dissipate excess energy (Figure 22). The energy dissipated by these devices can instead be captured as hydroelectricity if turbines are installed in the conduits, either by replacing pressure-reducing valves (PRVs) with a turbine, or by installing the turbine in parallel with the PRV.

Van Vuuren et al. [30] considers in detail the potential and application of hydropower plants in pipelines, specifically at high pressure points and pressure reducing stations in water distribution systems. Similar installations may be possible at points with excess pressure, albeit lower pressure than investigated during that study. Outlets of pipelines into canals or dams could also have potential for low head hydropower applications, even if pressure reducing measures were not deemed necessary.

The choice of turbine for this type of application would depend on both the available head and the layout of the tailrace. Pelton or cross-flow turbines could be selected when discharging to atmospheric pressure, i.e. when the turbine is placed on top of the reservoir. A PAT or Francis turbine could be considered when there will be backpressure, i.e. when placed at ground level, discharging into an aboveground reservoir.

![A photo of a pressure reducing station at the Brandkop Reservoir, SA](image_url)
4.4 Water Transfer Schemes (WTS)

Due to the uneven distribution of rainfall and population in SA, various WTS have been constructed (Figure 23), many of which may provide hydropower opportunities. Infrastructure in these schemes include pipelines, canals, diversion structures, measuring weirs and other infrastructure also found in irrigation systems. The turbine types applicable are therefore also similar to those discussed at irrigation systems. Generation potential of approximately 7 MW exists at the Teebus outlet of the Orange Fish WTS.

Figure 23: A photo of the intake to the Orange-Fish Water Transfer Scheme, SA

4.5 Measuring (flow gauging) weirs

Measuring weirs provide a specific example of structures in many South African rivers where hydropower installations may be considered. The challenges at these sites are to install a hydropower plant that does not affect the accuracy of the measuring weir and be safeguarded during peak flood events. An example of a typical South African gauging weir is shown in Figure 24. There are approximately 3000 flow gauging stations in SA. Hydropower plants at dams and weirs will normally be built into the dam wall, or constructed right next to the dam with a short diversion. Kaplan, bulb or propeller-type turbines would be most easily installed during weir construction. Siphon turbines or hydrodynamic screws can also be installed at many existing weirs. Hydropower turbines will be built into or retrofitted to weirs. Small schemes may be retrofitted, or planned, at weirs that are built for other purposes, like flood control, measuring, irrigation, recreation or water abstraction.
4.6 Wastewater treatment works (WWTW) and industrial flows

WWTW are viable sources of hydropower due to the high volume and constant flow of water that generally flows from such facilities. The flow rates at these treatment works are fairly constant so that no dam or reservoir is required [31].

According to the European Small Hydropower Association (ESHA) [4], there are two opportunities for hydropower generation at WWTW: the first is at the inlet to the works and the second is at the outflow.

If a hydropower plant is placed at the inflow of water treatment works, a forebay with trash rack should be included and the hydro plant should be situated as close as possible to the treatment plant, to maximise the operational head [4].

The outflow from wastewater treatment works is usually released into natural streams or manmade channels which transport the water to the river system downstream. These systems convey the water via gravity allowing all of the additional energy to be extracted.

At these outlets the head difference could be between 1 and 10 m which, combined with high flow rates, have large electricity generation potential (Figure 25 shows the outflow at Rooiwal WWTW, SA).
Figure 25: Rooiwal Wastewater Treatment Works outlet

Something to note when designing hydropower plants at WWTW is the increased threat of corrosion. Treated wastewater may cause increased levels of corrosion when compared to other water sources [31].

At many of the wastewater treatment plants extensive civil work has been done at the outlets which in turn decreases the construction effort needed for a hydropower plant.

Many commercial and industrial sites also use significant amounts of water for cleaning or processing of materials. These sites may include breweries, dairy producers, vehicle manufacturers and many others. Turbines can potentially be installed at the return flow pipes or canals. Applicable turbines may include hydrodynamic screws, Kaplan turbines or propeller turbines, depending on the specific conditions of the site.
4.7 Water treatment works (WTW)

Many water treatment works have pressurised incoming pipelines from the feeding reservoir. The reservoir water level will in many cases cause excess pressure in the pipeline that has to be dissipated before the water can enter the works (Figure 26). Hydropower turbines can be installed to generate electricity from the excess pressure, in a similar way as hydropower from bulk pipelines and WDS, as discussed before.

![Figure 26: Ebenezer Dam and water treatment works](image)

4.8 Run-of-river low head hydropower

Run-of-river schemes have become conventional hydropower systems and involve the diversion of either a portion or all of a river flow through a turbine to generate electricity; or turbines are installed directly in a river channel [28]. Typically, in run-of-river schemes, a low weir structure is erected across a river to keep a fairly constant head of water with an intake structure situated behind the weir. A channel/canal/conduit would normally feed a forebay tank connected to a pressurized pipe (i.e. a penstock) (Figure 27). The design of such system depends on the topography, water flow and costs of materials used in the structures associated with the hydropower scheme.

As run-of-river installations have no storage capacity, it is important to determine and to predict the river flows. If there is no flow data available for the proposed site, the flow information which might be available on a nearby stream within the same catchment, can serve as a guiding pattern of river flows supported by a series of
short field measurements. The flows are calculated month by month and averaged say over 3 to 5 years. The flows are then plotted against the percentage of time that the flow is exceeded compiling a flow-duration curve from which the energy potential at a given site can be determined.

The distribution of seasonal precipitation around SA’s land-mass is rather diversified making certain areas suitable and other areas not suitable for the development and operation of run-of-river hydropower.

Turbines used for run-of-river schemes typically include Kaplan, crossflow or propeller-type turbines, depending on the layout of the system.

![Image: Run-of-river opportunity in Orange River, Northern Cape, SA](image)

**Figure 27: Run-of-river opportunity in Orange River, Northern Cape, SA**

5 LOW-HEAD HYDROPOWER IN SOUTH AFRICA

ESHA [7] defined low head hydropower as an electricity generation device conveying sustainable volumes of water at relatively low pressure heads (up to 30 m). Such conditions are typically found in SA at various hydraulic structures in irrigation canals and rivers, low height dams, gauging weirs, outflow structures of wastewater plants and some industrial complexes, as described in the previous paragraphs.

An ‘African Hydropower Database’, with a section focusing on South African hydropower installations has been developed by Jonker Klunne [32]. **Figure 28** was retrieved from the database and shows all planned, existing and decommissioned sites in the country, as well as various potential sites. Most of these sites would be classified as low head, based on the set classification in Table 1. **Table 5** provides a summary of some existing low head hydropower installations in SA.
Figure 28: South African map indicating existing and potential hydropower sites [32], used with permission of Jonker Klunne

Table 5: Examples of low head hydropower installations in SA [33-35]

<table>
<thead>
<tr>
<th>Existing infrastructure</th>
<th>Power plant name</th>
<th>Nominal discharge (m³/s)</th>
<th>Available head (m)</th>
<th>Power output (kW)</th>
<th>Electrical production (GWh/year)</th>
<th>Distance to grid connection (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water treatment works</td>
<td>Wemmershoek</td>
<td>0.9</td>
<td>24</td>
<td>208</td>
<td>1.54</td>
<td>7.2</td>
</tr>
<tr>
<td>Water distribution systems</td>
<td>Pierre van Ryneveld</td>
<td>0.16</td>
<td>17</td>
<td>15</td>
<td>0.03</td>
<td>Stand-alone unit</td>
</tr>
<tr>
<td>Run-of-river</td>
<td>Merino</td>
<td>0.16</td>
<td>14.8</td>
<td>3 600</td>
<td>24.8</td>
<td>16.4</td>
</tr>
<tr>
<td>Dam</td>
<td>Sol Plaatjie</td>
<td>29</td>
<td>10.2</td>
<td>2 500</td>
<td>12.2</td>
<td>4.5</td>
</tr>
<tr>
<td>Measuring weir</td>
<td>Neusberg(^a)</td>
<td>90</td>
<td>15</td>
<td>10 000</td>
<td>71.9</td>
<td>21</td>
</tr>
<tr>
<td>Wastewater treatment works</td>
<td>Zeekoegat(^a)</td>
<td>0.37</td>
<td>3.6</td>
<td>6.9</td>
<td>0.02</td>
<td>Stand-alone unit</td>
</tr>
</tbody>
</table>

\(^a\) denotes sites under construction at time of writing

6 CASE STUDY: ZEEKOEHGAT WASTEWATER TREATMENT PLANT

6.1 Site description

The Zeekoegat WWTW is situated in the north-east of Tshwane, SA, and it serves the eastern side of the Tshwane metropolitan area. The outlet structure at Zeekoegat WWTW is a dam wall, as shown in Figure 29. This structure was built to retain some water in the small dam at the plant, to make it a safe haven for birds to nest. This plant currently operates at around 60 Ml/d.
6.2 Flow rates

The average daily flow rate was considered to understand the fluctuation in flow throughout the year. Figure 30 shows the average daily flow rate during the 2013/14 season.

Figure 30: Zeekoegat WWTW flow rate daily average fluctuation

A graph summarising the instantaneous flow for one month in 2014 is shown in Figure 31.
6.3 Turbine selection

The purpose of this hydropower plant was to demonstrate innovative technologies not yet installed in South Africa. Two options were therefore considered, namely a propeller-type turbine that could easily be retrofitted to the dam bottom outlet and a siphon-type turbine. The quotation for a 9.5 kW propeller-type turbine amounted to approximately R 1.83 million, while the quotation for a 6.7 kW siphon-type turbine amounted to less than R 0.5 million (with a South African Rand being equal to approximately 0.1USD at the time of writing). Both these values are for the turbine only, excluding import duties, transport cost or installation, as these rates would be similar for both options. Although Power et al. [36] indicated that a Kaplan type turbine would be the most effective solution for such an installation, the purpose of the Zeekoegat plant was demonstrative and thus the reason for the turbine selection.

Three siphon turbines in parallel were selected for this installation, as they could be easily retrofitted to the existing structure and provided a more cost-efficient alternative than other options (like a propeller-type turbine) and can be developed in phases. Figure 12 provides an illustration of a siphon turbine.

The installed capacity per unit would be 6.7 kW, with a net head of 3.6 m and discharge of 0.37 m³/s per unit (Table 6). The use of parallel units would facilitate operation during low and high flow periods.
Table 6: Zeekoegat turbine parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbine type</td>
<td>Mavel Siphon TM3</td>
</tr>
<tr>
<td>Number of units</td>
<td>3</td>
</tr>
<tr>
<td>Net head</td>
<td>3.6 m</td>
</tr>
<tr>
<td>Discharge per unit</td>
<td>0.37 m³/s</td>
</tr>
<tr>
<td>Power output per unit</td>
<td>6.9 kW</td>
</tr>
<tr>
<td>Runner diameter</td>
<td>300 mm</td>
</tr>
<tr>
<td>Turbine speed</td>
<td>780 rpm</td>
</tr>
<tr>
<td>Type of generator</td>
<td>Asynchronous</td>
</tr>
<tr>
<td>Generator speed</td>
<td>780 rpm</td>
</tr>
<tr>
<td>Generator voltage</td>
<td>3 phase 400 V</td>
</tr>
<tr>
<td>Generator frequency</td>
<td>50 Hz</td>
</tr>
</tbody>
</table>

At the time of writing, South African municipalities paid, on average, R 0.73/kWh, which is equivalent to approximately US$ 0.06 (or € 0.055). Electricity rates in South Africa could therefore be classified as relatively low, especially in comparison to European electricity tariffs [37]. This factor severely impacts the payback period of proposed installations and therefore payback periods are generally significantly longer than in many other countries. Also, as no local turbine manufacturers are currently operational, import duties and transportation cost also adds a significant percentage to the capital cost, especially on micro and pico scale installations. Another factor that should be borne in mind when considering the economic feasibility of micro hydropower projects in South Africa, is the volatility of the South African Rand. It is also a well-known fact that smaller installations cost more per unit of power delivered, so larger installations tend to have shorter payback periods (as is the case in [38]).

The investment cost for this system is R1 259 700 (with a South African Rand being equal to approximately 0.1USD at the time of writing). With a conservative estimate of electricity price increases of 10% and discount rate of 6%, a payback period of about 9 years is projected. However, electricity prices have escalated significantly in the past six years and indications are that these increases will continue in the foreseeable future. Therefore, a shorter payback period is likely. Also, government incentives, such as tax rebates, were not included in this analysis, as the project will be funded by government. According to the Income Tax Act,
companies or persons can obtain significant rebates for all verified electricity production during the first year of operation [39]. The economic analysis is summarised in Table 7.

For many years, the average increase in electricity tariffs in South Africa was below inflation. However, since April 2008, electricity tariff increases have been significantly above inflation for five years (25.1% average/a). The main reason for the significant hike in electricity prices is because electricity generation has been subsidised for many years. It was therefore supplied at below cost to consumers. However, this practice was not sustainable and electricity prices needed to become cost-reflective to support a sustainable industry in future [40]. The government’s electricity providing utility, Eskom, has again requested above-inflation electricity increases of 23% per annum for the next five years. A sensitivity analysis was executed considering these electricity price increases and the payback period for this scenario is 5.5 years, which correlates with [36] that calculated an average payback period of 5.17 years for 27 European countries for a slightly larger installation.

Table 7: Economic analysis for Zeekoegat hydropower plant (South African Rands)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design life</td>
<td>30 years</td>
</tr>
<tr>
<td>Total investment cost</td>
<td>1 259 700</td>
</tr>
<tr>
<td>Annual income (present value)</td>
<td>137 100</td>
</tr>
<tr>
<td>Annual expenses (present value)</td>
<td>12 600</td>
</tr>
<tr>
<td>Net present value</td>
<td>5 769 800</td>
</tr>
<tr>
<td>Payback period</td>
<td>± 9 years</td>
</tr>
<tr>
<td>Internal rate of return</td>
<td>20%</td>
</tr>
</tbody>
</table>

6.4 Turbine retrofit design
The siphon turbines could easily be retrofitted to the outlet spillway of the waste water treatment works. Figure 32 shows the possible location for the turbines.
6.5 Social and environmental impacts

Due to the location of the proposed installation at an already developed dam site, no significant negative environmental or social impacts should occur. The electricity generated by the turbine will be used for aeration of the outlet dam, leading to water quality improvement, as well as for lighting of the WWTW at night.

7 CONCLUSION

There are many established and novel low head hydropower technologies currently on the international market and these technologies can be applied to a range of low head hydropower installations.

The potential sites where low head hydropower can be installed in SA are grouped as follows: dams and barrages (retrofitting); rivers; irrigation systems (canals and conduits); and urban areas (industrial and urban discharge and water distribution), however, these locations are not limited to SA only.

Some of the important parameters to consider when planning a low-head hydropower plant are reliability of flow, nearby utilisation of generated electricity, environmental factors and water quality. It is also important to consider the primary function of the infrastructure and to ensure that this function will not be compromised by the hydropower plant development.

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