

Table 1: Comparing the costs between different municipalities

Municipality	Service fee + cost of kWh import–kWh export
Cape Town	<p>350kWhs bought and sold = $370.80 + 334,91 - 258,54 = 447,17$</p> <p>500kWhs bought and sold= $370.80 + 478.45 - 369.35 = 479.90$</p>
Stellenbosch	<p>350kWhs bought and sold = $230.27 + 397,59 - 211,71 = 416,58$</p> <p>$230.27 + 480,31 - 302.45^* = 478,08$ *Export amount calculated as Standard Low Season Rate (60.49) multiplied by 350kWhs.</p> <p>$230.27 + 480,31 - 408.15^\# = 302,43$ # Export amount calculated as Standard High Season Rate (81.63) multiplied by 500kWhs</p>
Drakenstein Paarl	<p>500kWhs bought and sold= $\#391.88 + 660.80 - 660.80 = 391.88$ # 40 Amp single phase</p> <p>*587.82 + 660.80 – 660.80 = 587.82 *60 amp single phase</p>
Hermanus	<p>350kWhs bought and sold= $291.60 + 402,08 - 215,60 = 478,08$</p> <p>500kWhs bought and sold= $291.60 + 691,56 - 305,80 = 677.36$</p>
Swartland Res	<p>350kWhs bought and sold= $R181.27 + 484,50 - 260,96 = 404,81$</p> <p>500kWhs bought and sold= $R181.27 + 692,15 - 372,80 = 500,62$</p>
Saldanha Bay	<p>350kWhs bought and sold= $271.38 + 383.28 - 195,72 = 458,94$</p> <p>500kWhs bought and sold= $271.38 + 611.88 - 279.60 = 603,65$</p>