An introduction to the African Minigrid Developers Association
AMDA Minigrids today

Cost per connection 2018: $900

Leveraging of public investment: 7 : 1

Only 14% of AMDA members’ capital raised has been grants – the rest has been private investment in rural electrification.
Advantages of AMDA minigrids

More impact per investment dollar. AMDA’s costs are rapidly declining.

Reliability and customer service. AMDA’s grids are on 97.8% of the time.

Rapid deployment. AMDA Minigrids can be installed in 6 weeks.

Go anywhere. AMDA members are focused on rural and remote areas.
<table>
<thead>
<tr>
<th>MGs being actively built out 2019-2020</th>
<th>Sites identified as viable with GIS and site visits</th>
<th>Connections through visible pipeline</th>
<th>Additional sites identified as likely viable through GIS tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>370</td>
<td>54,396</td>
<td>2,850</td>
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