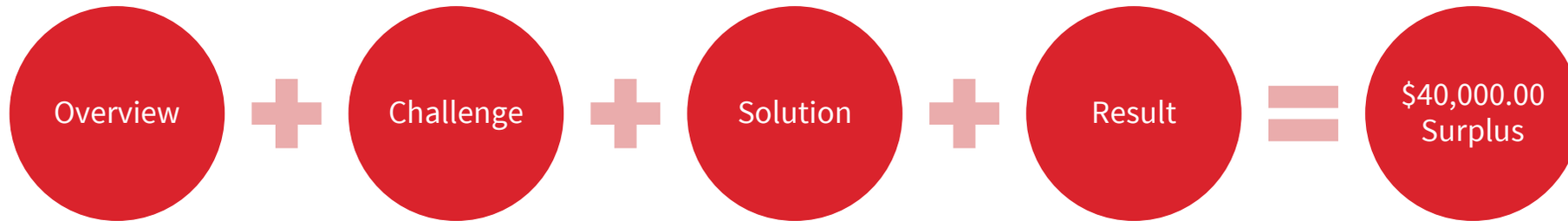


Case Study

Greenfield Residential



This Developer was new to embedded networks and chose Energy On to deliver a solution that would reduce building costs and offer a long term solution for the OC.

Design a solution for a new building that covered both electricity and circulating hot water that produced benefits in construction without burdening the OC.

Using our solution for the recovery of the cost of metering, the Developer was able to deliver a zero cost, well designed solution that saved time and hassle.

This embedded network delivers a surplus of over \$40,000.00 p.a. and recovers 100% of the cost of energy and water for circulating hot water delivering a saving to the OC of over \$18,000.00 p.a.

Currently generating \$40,000.00 surplus pa.