Visy Industries has contracted Build Run Repair (BRR) to develop a major new baseload clean electricity generation facility using solid recovered fuel (SRF), at a total investment of between AUD $350M and $400M.

The Visy clean energy project will comprise a network of municipal solid waste (MSW) collection facilities, a fuel manufacturing facility and a clean electricity generation plant capable of producing 70MW for export to the grid.

The generation facility, likely to be sited in NSW, will be powered by SRF manufactured by segregating the high calorific fraction of processed MSW, following the enhanced extraction of recyclables from the waste stream. This type of integrated, renewable fuel manufacturing technology is new to Australia.

BRR is responsible for completing a feasibility study and providing support during the grant application process.

**More specifically BRR is in charge of:**

- Making recommendations as to the technology and equipment required
- Selecting equipment providers and contractors
- Carrying out research on waste quantities and calorific value
- Developing cost estimates for the plant including external infrastructure requirements
- Providing inputs on plant specifications and tender documents
- Representing Visy in front of external parties
- Developing key documents needed for obtaining project funding grant