#

**RECYCLING INFRASTRUCTURE GRANTS**

**GUIDELINES AND APPLICATION FORM**

**2019‑2020**

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# Guidelines

## Submission of applications

All applications should be submitted on the application form attached to these Guidelines and received by Green Industries SA by **5pm, Friday 8 November 2019.**

All application forms must be submitted, with a signed declaration, **and be no more than 20 pages, including attachments,** in one of the following formats:

* electronically (Microsoft Word file) and any supporting information scanned and emailed to justin.lang@sa.gov.au

**OR**

* signed hard copy by post or courier to:

Recycling Infrastructure Grants
Green Industries SA

GPO Box 1047

Adelaide SA 5001

## Further information

Justin Lang

Program Manager, Local Government

08 8204 2634

justin.lang@sa.gov.au

#

# About Green Industries SA

Green Industries SA helps develop the green economy in response to the demand for clean and green produce, and the reduction of emissions to air, water and soil from industry. Green Industries SA promotes the more efficient use of resources, and the conservation and recovery of scarce resources. Its role is to:

* Keep South Australia at the forefront of green innovation in the waste, recycling and resource recovery sectors.
* Deliver reduced waste to landfill and increasing the State’s capacity for recycling.
* Build the State’s capability and resilience in the area of disaster waste management.

For more information visit [www.greenindustries.sa.gov.au](http://www.zerowaste.sa.gov.au).

# Adapting to local pre-processing in a Circular economy

Following the initial support package for the South Australian recycling industry and Local Government to assist the sector to respond to the challenges presented by China’s National Sword Policy this round will support medium and longer term responses to assist the sector’s structural adjustment to a more sustainable circular economy business model.

# South Australia’s Waste Strategy

The Recycling Infrastructure Grants Program supports the goals of *South Australia’s Waste Strategy 2015-2020*. See: <http://www.greenindustries.sa.gov.au/publications-waste-strategy-2015-2020>

The Strategy has three objectives:

* a resource efficient economy where the best or full value is secured from products and materials produced, consumed and recovered across the State
* a stable and efficient market for investors through a clear policy framework providing a solid platform for investment decisions
* a culture enabling the South Australian community, businesses and institutions to continue and strengthen their role in implementing zero waste strategies and programs locally, nationally and internationally.

## South Australia’s Waste and Resource Recovery Infrastructure Plan

*South Australia's Waste and Resource Recovery Infrastructure Plan* complements the *30-Year Plan for Greater Adelaide 2017*. It has been developed to provide a clear guide for future waste and resource recovery infrastructure needs across the State and support a resource efficient economy in South Australia.

This is the first time such a plan has been prepared for South Australia and its regions. The Plan and the Companion Report provide intelligence for industry that will assist in informing investment decisions, identifies potential infrastructure needs for specialised and problematic waste streams and considers soft infrastructure supporting the waste and resource recovery industry development.

#### Aim of the Recycling Infrastructure Grants Program

The Recycling Infrastructure Grants Program assists companies, local authorities and organisations to install infrastructure and provide innovative approaches to increase the recovery of resources and reduce the amount of waste sent to landfill each year. The program encourages applications for infrastructure projects that will contribute to achieving these aims and include economic, environmental and social benefits.

Priority will be given to:

* the development of new or upgrading of existing infrastructure and/or equipment to enable remanufacturing/value adding of targeted material streams for local use (preferred); or
* to allow for improved sorting and/or processing to enhance recoverable material quality through reduced contamination levels for local use or re-entry into export markets.

The program targets recyclable materials most affected by low commodity prices: specifically, recovered paper, cardboard and plastics; and, materials affecting the financial viability of Material Recovery Facilities, such as glass fines.

The funding is available to all South Australian recycling businesses and local governments that recover, handle and process these targeted material streams.

#### Available funding

* Applications for Recycling Infrastructure Grants from $50,000 to a maximum of **$250,000** (excluding GST) per project are invited.
* Up to **$500,000** will be available for large scale projects involving significant capital expenditure and of state significance. Applications are also invited for projects which benefit the local economy and/or three or more council areas. Councils seeking more than $250,000 are to demonstrate a financial commitment by at least three councils as evidenced through a signing of a Memorandum of Understanding.

#### Matching the Recycling Infrastructure Grant

The grants contribute a maximum of 50% of eligible project costs, up to the maximum listed above. Applicants should be able to demonstrate at a minimum matched funding from other sources (excluding the South Australian Government). Applicants should not include ‘in-kind’ (non-financial) payments as matching funds.

#### Eligibility

The overall aim of the Recycling Infrastructure Grants Program is to encourage innovation to increase the recovery of materials and reduce the amount of waste sent to landfill in South Australia each year.

This program prioritises projects by South Australian businesses and local governments that recover, handle and process recyclable materials with the opportunity to invest in equipment, technology and processes to respond to the prevailing market conditions. To be eligible the project must meet the following criteria:

* Target fibre (paper, cardboard, newspaper etc), and/or plastics and/or glass recyclables or organics from municipal (wheelie bin-based) kerbside or commercial and industrial sources.
* Improve source separation and processing performance through investment and subsequent installation of equipment and technology measures that reduce contamination and improve the quality and volume of kerbside and/or commercial and industrial recyclable materials, particularly fibre, plastics and glass.
* Can demonstrate through market analysis that the recycled material will enter a beneficial remanufacture, secondary processing, or recycling market for local use (preferred) or that can be exported at a higher value.

Other projects which are eligible include:

* Projects with the objective of Improving the recycling of materials banned from landfill under the Environment Protection (Waste to Resources) Policy 2010 (see list of banned materials in appendix 1)
* Target commercial and industrial or municipal solid waste streams.

All applicants must:

* contribute at least 50% of funding (excluding in‑kind contributions) from sources other than Green Industries SA funds.
* Have equipment commissioned within two years of the grant being offered. Projects which have a commissioning date of 30 June 2020 or before will be given priority.

Collaborative applications with project partners such as other industry organisations, associations and representatives from targeted market segments are welcomed.

Applicants unsure about the eligibility of their projects are encouraged to contact Justin Lang on telephone 8204 2634 to discuss the matter further.

#### Ineligible activities

Grant funds will **not** be available for:

* Retrospective projects (infrastructure for which funding is matched by Green Industries SA must start after applications close).
* Waste to energy proposals.
* Construction and demolition waste sorting or processing.
* Landfill (compliance, development, extension or closure).
* Operational expenses, including fuel, electricity, maintenance, project monitoring, motor vehicles or trucks (specialised equipment for vehicles may be considered).
* Advertising costs.
* Education and training programs.
* Salaries, studies, investigations or research and development activities.
* Building purchase, lease or other general service provision, or projects with a primary focus on construction (without additional elements)
* Land purchase or lease.
* Machinery leasing – equipment must be purchased outright.

**Assessment criteria**

**While incomplete applications may not be considered, the following criteria in the application must be assessed as sufficient in order for the application to be regarded as eligible for potential grant funding:**

* **Project Management:** capability and capacity to manage is demonstrated through adequate market research, staff experience, risk assessment, and appropriate evaluation of the project (sufficient / insufficient).
* **Timing:** demonstrate in the budget a timeframe for each step in the project process (through to commissioning of equipment). Preference will be given to projects that can be delivered within two years from offer of grant (sufficient / insufficient).
* **Focus on priority materials:**
* projects need to demonstrate process improvements to achieve better outcomes for post-sort target recyclables - recovered paper, cardboard and plastics and materials most affecting MRF operating bottom lines i.e. glass fines or augment organics processing collected at kerbside or from industry; and/or
* ***Environment Protection (Waste to Resources) Policy******2010***: processing of materials which are banned from landfill under the policy (see Appendix 1 for list) (sufficient / insufficient).

**Applications that meet eligibility criteria will be assessed against the funding priorities and the extent to which it meets the following criteria:**

* **Contribution to Circular Economy:** fostering local economic activity that helps achieve carbon reduction, waste and economic development objectives **OR** landfill diversion (below)
* **Landfill diversion**: material being diverted from landfill, including how the estimates for diversion have been calculated
* **Product value and sustainability benefits**: high value recovery or end use (from an economic, employment and environmental perspective) of waste materials and processes. Projects which focus on local markets will be prioritised.
* **Process Improvement/Innovation**: overcoming existing barriers, improvements to efficiency and targets new market segments
* **Financial viability:** demonstrating the financial viability of the company and the project including relevant experience of the people involved and existing business (changes in commodity prices should also be considered if relevant to the project)
* **Local benefits / locally sourced equipment:** in terms of employment, industry, stabilisation of markets
* **Value for money:** the extent that grant monies are leveraged with other funding

#### Access to intellectual property

Applicants must be able to demonstrate that they have access to any intellectual property necessary to carry out the project. It is expected that in most cases there would be dual ownership of any intellectual property resulting from the project.

#### Privacy and commercial-in-confidence considerations

All applications will be treated as commercial-in-confidence. Green Industries SA reserves the right to include third party evaluations as part of the assessment process and has the ultimate discretion in relation to publicity for successful applications. Applicants are not permitted to publicise their projects without the approval in the first instance of Green Industries SA.

#### Insurance

For the duration of the project, the proponent must maintain workers compensation insurance, public liability insurance for a minimum of $10 million per claim and personal accident insurance of $100,000 per participant.

#### Assessment process

* All applicants will be notified by the agency within two weeks of the submission date to confirm receipt of their proposals.
* Applications will be reviewed by a panel comprising Green Industries SA personnel and external specialists. The panel will assess all eligible applications against the assessment criteria.
* If required, additional written information may be requested from the applicant to assist with the assessment.
* The panel will recommend projects to be funded and funding amounts to the Board of Green Industries SA for decision.

#### Funding agreement

Successful applicants will be required to enter into a funding agreement with the South Australian Government. This agreement will set out the terms of the grant, conditions, payment schedules, project timing, key performance indicators, reporting requirements and other matters.

Green Industries SA must be acknowledged in all media and promotional activities relating to the project. All publicity must be approved in the first instance by Green Industries SA. A copy of standard funding agreement can be provided on request.

The funding agreement must be signed within 30 days of receipt to guarantee the grant acceptance.

# Reporting

Following commissioning of equipment Green Industries SA requires successful applicants to provide reports, usually after six to 12 months, however this will be determined on a case by case basis. Reports will require information on products received for processing and the material types and relevant measurable outputs. Reporting and payment milestone timelines will be agreed with the applicant before funding is offered and included in funding agreements.

# Appendix 1

# Environment Protection (Waste to Resources) Policy 2010 – Landfill Bans

From 1 September 2010

Hazardous waste, Lead acid batteries, Liquid waste, Medical waste, oil, Whole tyres1, Aggregated cardboard and paper[2](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#2), Aggregated glass packaging3, Aggregated metals[4](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#4), Aggregated PET or HDPE plastic packaging[5](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#5), Vegetative matter collected by councils[6](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#6).

From 1 September 2011

Vehicles, PP or LDPE plastic packaging[7](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#7), Whitegoods.

From 1 September 2012

PVC or PS plastic packaging[8](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#8), Fluorescent lighting[9](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#9) (Adelaide Metro only), Computer monitors & televisions[10](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#10)(Adelaide Metro only), Whole earth mover tyres.

From 1 September 2013

Fluorescent lighting[11](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#11), Computer monitors & televisions[12](http://www.epa.sa.gov.au/environmental_info/waste/legislation/waste_to_resources_policy/landfill_bans#12), Other electrical or electronic equipment.

**Notes**

1. Whole tyres other than earth mover tyres and tyres that have been exposed to radioactive materials through mining operations.
2. Aggregated for resource recovery separate from other waste.
3. Aggregated for resource recovery.
4. Aluminium, copper, steel or iron or a blend or alloy of any such metals aggregated for resource recovery (whether alone or with other recyclables), other than metal products with components of different metals that cannot be readily separated.
5. Aggregated for resource recovery (whether alone or with other recyclables).
6. Aggregated for resource recovery and collected by a council by a kerbside waste collection service operated as a separate collection service for such waste, other than such waste collected from within a quarantine area under the Fruit & Plant Protection Act 1992.
7. Aggregated for resource recovery (whether alone or with other recyclables).
8. Aggregated for resource recovery (whether alone or with other recyclables).
9. And any other lighting that contains mercury.
10. Including components, subassemblies and consumables that are part of the equipment when discarded.
11. And any other lighting that contains mercury.
12. Including components, subassemblies and consumables that are part of the equipment when discarded.

# Application Form

## General Information

|  |
| --- |
| Name of Organisation |
|  |
| Please provide your Australian Business Number (ABN) if one has been allocated to you. |
|  |
| **Contact Details** |  |  |
| Name: |  | Position:  |
| Tel:  |  | Mobile:  |
| Email:  |  | Web: |
| Address:  |
| Project Title |
|  |
| **Project summary (please give a short description of the project, maximum 100 words)** |
|  |
| Proposed project start date: | Proposed project commissioning date:  |
| Budget summary (totals from section 3) |
| **Funding sought** **Applicant Contribution** **Other Funding sources**  **TOTAL COST**$ $ $ $ |
| Please give a description of the project, why the project is needed and a summary of its objectives. |
|  |
| Where is your project located? |
|  |
| Is your organisation (tick one): |
| [ ]  The lead organisation of a consortium or partnership | [ ]  The sole applicant? |
| If you are applying as the lead partner in this application, please provide the names of the other organisations in the project. |
|  |

## Essential criteria check list

|  |
| --- |
| To be eligible for funding the project must meet all essential criteria below  |
| 1. Does the proposed infrastructure project address at least one of the following funding priorities:
* Improve the efficiency of recycling facilities by increasing processing capacity, removing contamination and reducing residual waste to landfill, particularly in response to the impact of the China National Sword Policy.
* Targets recyclable materials most affected by China National Sword Policy and low commodity prices i.e. recovered paper, cardboard and plastics and materials most affecting MRF operating bottom lines i.e. glass fines.
* Improve the recycling of materials banned from landfill under the Environment Protection (Waste to Resources) Policy 2010.
* Target commercial and industrial or municipal solid waste streams.
 | **Yes**[ ] [ ] [ ] [ ]  | **No**[ ] [ ] [ ] [ ]  |
| 1. Does the project target commercial and industrial or municipal solid waste streams
 | [ ]  | [ ]  |
| 1. Planning and environmental approvals need to be in place and equipment commissioned within two years of receiving the grant offer.

Will the project be delivered within the required timescale?Does the project have clear milestones for implementation?(note: milestones should be listed in section 8) | [ ] [ ]  | [ ] [ ]  |
| 1. Will the project be carried out within South Australia?
 | [ ]  | [ ]  |

## Current activity and expected outcomes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Mixed C&I tonnes** | **Mixed MSW tonnes** | **Source separated tonnes** | **Total tonnes** |
| Current quantity of material received per annum |  |  |  |  |
| Current processing throughput of material per annum |  |  |  |  |
| Current quantity of material diverted from landfill per annum |  |  |  |  |
| Current quantity of waste disposed to landfill per annum |  |  |  |  |
| Expected additional quantity of material received per annum |  |  |  |  |
| Expected additional throughput of material per annum |  |  |  |  |
| Expected additional quantity of material diverted from landfill per annum |  |  |  |  |
| Expected quantity of waste disposed to landfill per annum |  |  |  |  |
| Who do you expect to source the additional material from? |  |  |  |  -  |

|  |  |
| --- | --- |
| **Existing employees (FTE):** |  |
| **Additional employees expected as a result of this project (no. FTE): x unskilled, x construction / design x machinery operator, x driver, x technical support, x administration** **x sales / marketing, x supervisor** |
| **Additional financial turnover (per annum) as a result of this project:** |  |

##

## Preliminary budget (exclusive of GST)

*Please provide a description of all the items required for the project (excluding in kind contributions). Funding from Green Industries SA can be sought for up to 50% of eligible items (refer to page 5 of guideline) up to the nominated maximum. Please add additional lines if required. Quotes for capital items should be attached.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Expenditure item (examples below, please amend as required)** | **Date** | **GISA funding sought\*** | **Applicant contribution** | **Other funding sources (please specify)** | **Total cost** |
| Description  | 20.11.19 | $XX,000 | $XX,000 | $XX,000 | $ |
| Design |       |       |       |       |       |
| Budget approval |       |       |       |       |       |
| Community consultation |       |       |       |       |       |
| Prepare planning report |       |       |       |       |       |
| Agency consultation (EPA) |       |       |       |       |       |
| Development approval |       |       |       |       |       |
| Preliminary site works |       |       |       |       |       |
| Footings |       |       |       |       |       |
| Services |       |       |       |       |       |
| Framing / construction |       |       |       |       |       |
| Slab |       |       |       |       |       |
| Hardstand / vehicle access |       |       |       |       |       |
| Retaining |       |       |       |       |       |
| Storm water |       |       |       |       |       |
| Signage |       |       |       |       |       |
| Bays / skips |       |       |       |       |       |
| Baling equipment |       |       |       |       |       |
| Other / Commissioning |       |       |       |       |       |
| **Totals:** |  | **$** | **$** | **$** | **$** |
| Green Industries SA funding as % of total funding\*\*: |      |

*\*Note: maximum funding available is $250,000 per site, unless you serve three or more council areas, with support indicated from each (or significant capital expenditure with demonstrated benefits to the local economy).*

*\*\*Note: this should be no more than 50% of total funding.*

## Other funding sources

|  |
| --- |
| If the project is funded through other sources please provide details (for multiple funders please list all funders separately): |
| 1. Name of funding body:
2. Contact details for funding body:
 |
| 1. Funding amount: $
2. Please provide date this funding was approved or expected notification date:
3. Name and contact details for funding program:
 |

|  |
| --- |
| Please provide a breakdown of any in kind contributions |
| Project element  | Organisation providing in kind contribution | Value of in-kind contribution |
|  |  | $ |
|  |  | $ |
|  |  | $ |
| Total value of in-kind contribution | $ |
| Total project budget[[1]](#footnote-1)  | $ |

## Project details / assessment criteria

|  |
| --- |
| Infrastructure requirements |
| 1. Provide brief details of the type of infrastructure requested, including capacity, predicted lifespan, where it is made and expected energy demand.
 |
| 1. Please outline the key reasons for choosing a particular piece of infrastructure and why the infrastructure will meet your needs.
 |

|  |
| --- |
| Product value and sustainability benefits |
| Describe the extent to which the project leads to high value end use (from an economic *and* environmental perspective) of waste materials and processes and leads to improved markets for recycled product.  |

|  |
| --- |
| Process improvement / Innovation |
| Describe the extent to which the project will improve throughput / output, tackling new waste streams, overcoming existing barriers, improvements to efficiency and targets new market segments.  |

|  |
| --- |
| Deliverables |
| 1. Describe the extent to which the project will lead to a reduction of waste to landfill and/or targeting of products which are banned from landfill under the Waste EPP / materials affected by China Sword policy
 |
| 1. If the project will lead to an increase in product value please provide details (e.g product quality, amount of value added in $)
 |
| 1. Please list end markets or users for the recovered material and the location.
 |
| 1. What assumptions are being made, if any in terms of market demand for products? Please provide any evidence or data analysis to support the assumptions.
 |
| 1. What is the long term viability of the project? How can it be sustained?
 |

|  |
| --- |
| Environmental policies and practices |
| Please answer all questions below and provide details where appropriate:1. **Have you had any compliance issues with environmental regulators within Australia and/or work health and safety breaches within the past five years?** Y/N

 **If yes, please provide details:** |
| 1. Has your organisation adopted any targets for reducing the environmental impacts and resource consumption of its operations? Y/N

 **If yes, please provide details:** |

|  |
| --- |
| Financial viability of the company and of the project  |
| Demonstrate an objective assessment on the financial viability for the company and the product has occurred. Provide a summary of the expected short and long term costs and benefits of the project (this can form a separate attachment). Changes to commodity stock prices should be considered if relevant to the viability of the project.  |

##

## Project support

|  |
| --- |
| Key people involved in the project |
| Name:  |
| Position:  |
| Role in this project:  |
| Relevant Experience/Expertise:  |
| Name:  |
| Position:  |
| Role in this project:  |
| Relevant experience/expertise:  |

##

## Planning and environmental approvals

|  |  |  |
| --- | --- | --- |
| You will need to check with all relevant organisations as to the permits and/or approvals required for the project works. If already obtained, please attach a copy to this application. | Yes | No |
| Is a planning approval required for the project? | [ ]  | [ ]  |
| Is an environment approval (including new approvals and/or revisions to existing approvals) required for the project? | [ ]  | [ ]  |
| If yes to either, have you lodged relevant applications? | [ ]  | [ ]  |
| Please provide details of dates lodged or estimated timeframe for submission | Date:  |
| Is the activity currently undertaken on this site licensed by the EPA? If yes, please provide a copy of the licence as supporting information | [ ]  | [ ]  |
| Is this site and/or proponent currently subject to any permits/notices from authorities such as WorkCover?If yes, please attach details. | [ ]  | [ ]  |

## Proposed project milestones

Please add any additional milestones or amend where appropriate

|  |  |
| --- | --- |
| Action | Estimated Date |
| Planning and environmental approval process completed |  |
| Order placed for equipment |  |
| Equipment delivered to the work site. |  |
| Construction/installation completed |  |
| Commissioning / completion |  |

## Performance measurement

The applicant must demonstrate that deliverables that have been established for the project are based on sound metrics, are realistic and measurable. For estimated outcomes please provide a baseline and identify measurable values or targets

|  |
| --- |
| **Product value and local benefits** |
| Key performance indicatorse.g. product value, sales value, environmental impacts |  |
| Estimated outcome/target | **Baseline**e.g all materials are exported overseas | **Targets**e.g 30% or x tonnes of the product received to be processed locally |
| How will the indicators be measured? |  |
| When will the indicators be measured? |  |

|  |
| --- |
| Reduction of waste to landfill and/or targeting of products with are banned from landfill under the Waste EPP (for multiple products please list all) |
| Key performance indicatorse.g annual tonnage of waste diverted, number of T.Vs received or processed. |  |
| Estimated outcome/target | **Baseline**e.g processing of 50 TVs per month | Targetse.g 20% increase in the number of TVs processed |
| How will the indicators be measured?Please list all material types which will be measured resulting from this project.  |  |
| When will the indicators be measured? |  |

|  |
| --- |
| Processing efficiency and value adding |
| Key performance indicatorse.g processing capacity or improved product quality |  |
| Estimated Outcome-i.e. how it improves processing efficiency or increases the value of the material. | **Baseline**e.g 15% contamination in product | **Targets**e.g a reduction of 10% contamination in product |
| How will the indicators be measured? |  |
| When will the indicators be measured? |  |

## Risk management

|  |
| --- |
| Applicants must identify potential risks to the project’s achievements using the risk matrix below. The outcomes listed must be assessed as a minimum. Add or delete lines specific to the project if required. |
| **Outcome** | **Likelihood** **(High/Med/Low)** | **Impact****(High/Med/Low)** | **Risk / Threat****(Critical/High/Med/Low)** |
| Delays in planning and environmental approvals |  |  |  |
| Delays in shipment of equipment |  |  |  |
| Overrun of budget |  |  |  |
| Lack of market |  |  |  |
| Equipment performance does not meet expectations |  |  |  |
| Loss of key personnel |  |  |  |
| Other: |  |  |  |



|  |
| --- |
| For risks identified as medium, high and critical please describe actions or strategies to minimise these risks. |
|  |

##

## Supporting information

Please provide the information below with your application where appropriate.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Information supplied  | Yes | No | N/A | Appendix Number |
| Site layout plan  | [ ]  | [ ]  | [ ]  |       |
| Planning and environmental approvals | [ ]  | [ ]  | [ ]  |       |
| Quotes for capital items | [ ]  | [ ]  | [ ]  |       |
| Insurance details (including public liability, workers compensation and personal accident) | [ ]  | [ ]  | [ ]  |       |
| Other (please specify) | [ ]  | [ ]  | [ ]  |       |
| Pictures of site, proposed infrastructure, feedstock and products | [ ]  | [ ]  | [ ]  |       |
| Objective assessment on financial viability of project  | [ ]  | [ ]  | [ ]  |       |

##

## Declaration

* I/we have read and understood the Guidelines and obtained clarification where needed.
* I/we declare that the information provided in this application including attachments is true and correct and discloses all required and relevant details. I/we understand that if information supplied as part of the application is false or misleading in a material particular, the application will not be considered OR, if the grant is made and it is discovered that information supplied was false or misleading in a material particular, the grant will be revoked and funds, plus interest, must be repaid. An assessment regarding possible fraud will also be undertaken and appropriate legal action initiated if warranted.
* I/we authorise Green Industries SA to seek any additional relevant information required to process this application, and I/we hereby request and authorise any parties to supply such information as requested.
* I/we understand that if the project is approved for funding, information about the project may be publicised by Green Industries SA or provided as required or permitted by law.
* If the project is approved for funding, I/we will obtain all necessary and appropriate clearances from the relevant Commonwealth, state or local governments before executing the grant agreement and undertake to manage the proposed project in accordance with relevant laws and regulations.
* If I/we accept an offer of funding then I/we accept (jointly and severally in the case of a group application) responsibility for administering grant funds and liability in the event grant funds are to be repaid.

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| --- | --- | --- |
| Signed |  |  |
| Name |  |  |
| Position |  | Chief Executive Officer  |
| Date |  |  |

###### The Chief Executive, or Chief Executive’s delegate of your organisation must sign the application form. It should not be signed by the contact person unless the contact person is the Chief Executive or delegate.

1. Total project budget is the total cost of the project plus in kind contributions. [↑](#footnote-ref-1)