# Green Star Short Report Round [1/2]

Ensure all prompts shown in Blue text have been responded to.

Green Star – Office Design v3

Credit: Mat-7 PVC

Project Name: [name]

Project Number: GS- [####]

Points available: ****2**** Points claimed: **[1, 2 or NA]**

1. Credit Compliance

The following chapters of this template are relevant for projects targeting points for this credit:

* 1. PVC

At least[60% or 90%] of the Common Uses of PVC products used in the project (by cost) [does not contain PVC AND/OR complies with the ‘Best Practice Guidelines for PVC in the Built Environment’].

The methods of following best practice guideline include:

* Using an alternative product that does not contain PVC;
* The specified PVC products will have an independently audited Environmental Management System Certificate that incorporates Best Practice Guidelines for PVC in the Built Environment ;
* The specified PVC products will have an independently audited Product Declaration that demonstrates Best Practice Guidelines for PVC in the Built Environment compliance; and
* The specified PVC products will have GBCA recognised Product Certification that demonstrates Best Practice Guidelines for PVC in the Built Environment compliance.

Table 1 provides a schedule of PVC specified for use within the project to demonstrate compliance with the Credit Criteria.

Table 1 PVC Schedule

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Type of common PVC use | Product Name | Contains PVC (Y/N) | Compliant with Best Practice Guidelines for PVC (Y/N) | Total cost of compliant products | Total cost of non-compliant products |
| Eg. Pipe | Stormwater | Y | Y | $12,000 |  |
| Pipe | Gas | N |  | $6,000 |  |
| Conduit Fittings | Pipe Fittings | Y | N |  | $2,000 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Total cost of all compliant products | | | | $18,000 |  |
| Total cost of all non-compliant products | | | |  | $2,000 |
| Combined total cost of all PVC products in schedule | | | | $20,000 | |
| Percentage of PVC products compliant with the Credit Criteria  ($18,000/$20,000) x 100= 90% | | | |  | **90%** |

[Insert hyperlinks to documents which support these claims]

Therefore, as demonstrated in section 1.1 this project is eligible to achieve [1 or 2] point(s) for encouraging the use of PVC material which adheres to best practice guidelines.

The following chapter is for projects that are targeting this credit as ‘Not Applicable’.

* 1. Credit ‘Not Applicable’
* [The cost of the PVC products in common uses is less that 0.05% of the project’s total contract; OR
* There are no PVC products present in the project for any of the common uses of PVC.]

This credit is therefore excluded from the points available used to calculate the Materials Category Score and is marked as ‘Not Applicable’.

(Where the NA is met by having PVC represent less than 0.05% of the contract value, please complete the following table)

|  |  |
| --- | --- |
| Total Cost of PVC | [$] |
| Project’s Contract Value | [$] |
| Percent Value of PVC | **[%]** |

[Insert hyperlinks to documents which support these claims]

Therefore, as demonstrated in section 1.2 this credit is considered ‘not applicable’ and is excluded from the points available used to calculate the Materials Category Score.

## Discussion

[Insert any issues you would like to highlight and clarify to the Assessment Panel.]

Author Details:

[Insert name, position and contact details of author]

[Date]

––– **Report end** –––