Program information

* indicates a required field

About the program

The Greener Government School Buildings (GGSB) program is an exciting initiative to help your school take a step forward in becoming energy-sustainable and environmentally friendly.

The initiative is a partnership between the Department of Education (DE), the Department of Transport and Planning (DTP) and participating Government schools, and will be delivered by the Victorian School Building Authority (VSBA).

Through the program, successful schools will have the opportunity to have a solar power system installed. This will help successful schools to save on energy and utilities costs and contribute to the reduction of greenhouse gas emissions.

The VSBA will work with successful schools to oversee system installation and any associated works.

Please note:

Before completing this application form please make sure you have read the **Greener Government School Buildings** Program Guidelines, which you can access <u>here</u>.

The sections in this form will help us understand your school, energy usage, construction and maintenance. The information provided will help ascertain the feasibility of a solar power system at your school.

Documents to attach to your application: Supporting documentation needs to be uploaded to this application at the time of lodgement. Schools are encouraged to seek support early if requiring guidance to meet these requirements.

If you have any questions relating to this application form, please contact the **Sustainability and Environment Unit** at the **Victorian School Building Authority** by emailing VSBA.Green.Energy.Programs@education.vic.gov.au.

Key Program Considerations

- the GGSB program is **NOT a grant** the solar power system will be paid upfront by the VSBA and is required to be paid back over five years' time from the electricity savings generated;
- schools participating **must** adhere to the GGSB conditions;
- completing the application is an **agreeance** of committing to the program;
- the maximum size of a solar power system to be installed under GGSB is up to 99.9kW.

GGSB Program Conditions

- the cost of the solar power system installed through the GGSB program must be paid back in no more than five years' time; and
- once payback has been achieved, schools will forego 50 per cent of the ongoing electricity cost savings to Consolidated Revenue (DTF) through a SRP funding reduction.

Confirmation of understanding

I confirm that I, as the applicant ...

- am a representative of a Victorian Government school (eg. Principal, Business Manager, School Council President)
- have read and understood the Greener Government School Buildings <u>Program Guidelines</u>
- acknowledge that the Greener Government School Buildings is not grant and does not provide funding;
- commit to the GGSB Program Conditions, including:
 - paying back the cost of the system in five years; and,
 - providing 50 per cent of on-going savings generated from the project to Consolidated Revenue (DTF).
- am aware that, if successful, the Victorian School Building Authority will provide a proposal including the specifics of a solar power system and a payment schedule which must be agreed to by my school's council and principal

 \bigcirc No

PΙ	ease	select	below:	*
\cap	Yes			

You must confirm that all statements above are true and correct.

School details

* indicates a required field

Applicant Organisation Details

School Name *	Organisation Name	
	Please use your school's full name without abbreviations, i.e. "Primary School" not "PS" or "Special Development School" not "SDS".	
School Number *	Must be no more than 4 characters. School Number as provided by the Victorian Registration and Qualifications Authority (VRQA). You can obtain the number from the State Register on the VRQA website, see https://www.vrqa.vic.gov.au/StateRegister/Search.aspx	
Campus Number *	Must be a whole number (no decimal place) and between 1 and 10. Enter the specific campus ID as designated by the Department.	

GGSB Round 4 Form Preview

School Address	Address
	Address Line 1, Suburb/Town, State/Province, Postcode, and Country are required.
School Type	
School Phone Number	
	Must be an Australian phone number.
School Email	
	Must be an email address.
School DET Region	
School ABN *	
	ABN can be looked up on https://abr.business.gov.au
Applicant and school co	ntact details
Applicant Contact Details	
Applicant Primary Contact *	
Title First Name Last I	Name
This is the person we will correspond	with about this program
Applicant Contact Position	
e.g. Principal, Acting Principal, Deput	y Principal, School Council President, Business Manager
Applicant Contact Primary Pho	one Number *
, in the second	
Must be an Australian phone number Note: (03) area code will be assumed please include this.	. If your school is near the NSW border and has an (02) prefix,
Applicant Contact Primary Em	ail *

Must be an @education.vic.gov.au email address

Form Preview

	e person able to provic times? (e.g., school he	le access to VSBA representatives outside blidays) *
Is the Applicant th Yes No	e same as the Principa	nl? *
Is the Applicant th O Yes O No	e same as the Key Cor	ntact Person? *
	on able to provide acce nes? (e.g., school holid	ss to VSBA representatives outside of lays)
Principal details		
School Principal Title First Name	e Last Name	
School Principal Pl	hone Number	
Must be an Australian p	phone number.	
School Principal En	mail	
Must be an @education	n.vic.gov.au email address	
School Principal M	obile Phone Number	
Must be an Australian p	phone number.	
Key Contact Per	son	
Please complete if the applicant or the Prince		iaise with the program is different to the
Key Contact Perso Title First Name		
Key Contact Positi	on	

Key C	ontact Phone Numl	ber	
Must b	e an Australian phone n	umber.	
Key C	ontact Email		
Must b	e an @education.vic.gov	v.au email address	
After	· Hours Contact [Details	
Name Title	e First Name	Last Name	
Phone	e Number		
Must b	e an Australian phone n	umber.	
Email			
Must h	e an email address.		
Masco	e an eman address.		
Prog	ram Suitability		
* indic	ates a required field		
Envii	ronmental and Su	ustainability	
Is you Ye No	S	e ResourceSmai	t Schools (RSS) program? *
If yes	to the above, what	t RSS rating has	your school achieved?
O Ye	S	e Schools Water	Efficiency Program (SWEP)? *
□ Ele	ectricity ater	t SWEP SmartM	eters has your school installed?
	e provide the latest	t data collected	from SWEP

Please describe any environmental or sustainable initiatives your schools has undertaken $\mbox{*}$
Power / Energy
Please select the range of which your school pays for electricity costs per annum *
Select the option that most closely reflects your annual electricity costs. If you are unsure, please contact us at VSBA.Green.Energy.Programs@education.vic.gov.au for support.
Please select your school's annual power consumption range: *
Select the option that most closely reflects your school's power consumption on a yearly basis. If you are unsure, please contact us at VSBA.Green.Energy.Programs@education.vic.gov.au for support.
Which retailer is your current power provider? * O AGL Energy O RED Energy
Please upload your most recent electricity bill * Attach a file:
Digital PDF is preferred, although scanned copies are acceptable.
Please upload the second most recent electricity bill * Attach a file:
Digital PDF is preferred, although scanned copies are acceptable.
Does your school currently face any electricity demand issues?
Supporting Documentation (Optional)

If you have any of the following documentation or information, please upload it here. This information will assist in conducting an energy assessment on your school.

- · Asbestos register
- Building structural report
- Energy audit reports
- Recent condition reports
- Structural or electrical drawings

Form Preview

• Solar power system specifications • Switchboard assessments
Attach a file:
Construction and maintenance works
* indicates a required field
General Building Information
Is your school expected to have any self-funded or state funded capital works, building upgrades or major maintenance in the next two years? * O Yes O No
Does your school have any plans to alter or replace any buildings? (Including Master Plans, roof works, whether they are approved or not) * Yes No
If you answered 'yes' to either of the above questions, please describe the works, identify which buildings will be affected and note when the works are scheduled to begin
This may include new buildings, demolitions of overentitled buildings, etc.
Does your school have any self-owned buildings? This includes any building or
structure that the school purchased without assistance from the Department
Eviation calon navion avatana
Existing solar power system
* indicates a required field Existing Color Power Systems
Existing Solar Power System
Please skip this section if your school does not have an existing solar power system.
Does your school already have an existing solar power system? *
Has your school participated in the National Solar Schools Program? ○ Yes

Form Preview

O No
What is the capacity (in kilowatts) of the existing solar power system?
Must be a number.
When was the solar power system installed?
Must be a date.
Is the solar power system currently operational/switched on? ○ Yes ○ No ○ Unsure
What maintenance has been undertaken to the solar power system in the last five years?
Are there any scheduled or planned works to the building that hosts the existing solar power system?
For example: Building to be demolished in 6 months' time.
If known, what is the total amount of electricity that the solar power system generates each year in kWh?
Does the existing solar power system need to be decommissioned/removed? O Yes O No O Unsure
School Financial Contribution
* indicates a required field
Financial Contribution
Financial contributions can increase the amount of solar you receive or decrease the SRP reduction amount.
This is entirely optional, however, can enhance the prospect of the solar power system installed.
Is your school willing to provide a financial contribution to the project? * ○ Yes ○ No

Form Preview

If yes, how much would your school be willing to contribute?
Does your school have a target to install a specific total capacity (in kilowatts) for the solar power system? O Yes O No O Unsure
What capacity would your school be looking at installing?
Further information
Follow up information
What is the frequency of your school council meeting?
e.g., "Every second Tuesday of the month"
If unsuccessful in this round of applications, please indicate if you would like to receive further information regarding:
□ Self installation of a solar power system□ Future GGSB Rounds
$\hfill\square$ Energy resilience, ie. ensuring power is available to proceed with operations when there
are power outages ☐ ResourceSmart Schools (RSS)
□ Schools Water Efficiency Program (SWEP)□ Victorian Energy Upgrades (VEU) [for LED replacements]
☐ Details of other Government programs related to sustainability
☐ Other VSBA grants Please check all boxes that apply
If you have any other documents that you wish to provide, you may upload them
here.
Attach a file:

Declaration

Please provide your completed School Council Authorisation Form (signed by the Principal and School Council President)

Attach a file:

^{*} indicates a required field

GGSB Round 4 Form Preview

The School Council Authorisation Form can be found in Appendix B of the Program Guidelines.

In completing and submitting this form, I agree to the following: *

I understand GGSB does not offer a grant

I understand that in submitting this information, I am making a declaration that the information therein is correct to the best of my knowledge.

I agree for the Victorian School Building Authority to contact me to obtain additional information.

I agree to participate in the GGSB Program in adherence to the Greener Government Building conditions outlined in the Program Guidelines.

I agree to enter into an agreement prepared by DE and not to enter into a contract for any works related to solar power systems until the agreement is executed.

I agree to the DE and VSBA requirements to install solar power systems as per the Sustainable Facilities Policy (PAL) and the Solar Power Systems Installation Performance Specification within this Policy

At least 5 choices must be selected.