012nv7	STC Assign	nment Form - SWH Solar	OFFICE USE ONLY REF
• 11			PVD
Installation Date:		STC Deeming Period: □1 Yr □5 Yrs □ Yrs	System Details
Customer Details		Installation Details	System Branc
First Name:		First Name:	
Last Name:		Last Name:	System Mode
Postal Address:		Installation Address:	
Suburb:		Suburb:	Tank Size
State:	Postcode:	State:Postcode:	
Home:		Home: Mobile:	Tank Serial Number
Email:		_ "	
		Email:	Number of Solar Panels
Is the system installed on a new building?	Is this the first installation of a water heater at this address?	Is the system replacing ☐ Electric ☐ Gas ☐ Solar	
☐ Yes ☐ No	☐ Yes ☐ No	Is the system a new installation? ☐ Yes ☐ No	Is the owner registered for GST? ☐ YES ☐ NO
Property Type:	Residential School	☐ Commercial ☐ Other	
Is there more than one SWH	System installed at this address	:?	
(If yes, please describe when	e?)
Is the total capacity larger that (if yes, please attach signed s] No	
Accreditation Infor	mation		
NSTALLER DETAILS			
FULL NAME	PHONE	ADDRESS	ACCREDITATION NUMBER
			State 'as above' if details are the same
MANDATORY DECLA	RATION		
* I understand I am under * I agree to repay the STC	r no obligation to assign STC Cpayment to	er (SWH) and assign the right to create STCs to Emergings to Emerging Energy Solutions Group Pty Ltd. should my assignment be invulator or Emerging Energy Solutions Group Pty Ltd may	valid.

- first five years of certificate redemption.
- * I must retain receipts and proof of the installation date for the life of the STCs.
- * I am aware that penalties can be applied for providing misleading information in this form under the Renewable (Electricity) Act 2000.
- * I understand that this system is elgible for _____ STCs and in exchange for assigning my right to create these STCs I will receive from the installer/supplier a point of sale discount.

PRIVACY DECLARATION -

will only use this personal information as intended and will not sell or

Date

Installer Signature

divulge this to any parties other than the Clean Energy Regulator.

Owner Signature