EcoMaster – On-Top Solar PV Project Initiation Form



A separate form should be completed for each roof on which a Redland Solar PV system is to be considered (Note: a roof zone is defined as possessing the same roof construction, orientation and pitch). Please do not hesitate to attach additional documents, e.g. relevant drawings, photos, comments, or other

Redland project specification forms (e.g. SpecMaster, FixMaster etc) - for each roof zone.

	MRDIM	EIVIPV
Name	Company	
Correspondence	Site Address	
Address		
Postcode	Postcode	
Telephone No.	Mobile No.	
Email		
ROOF ZONE DETAILS (Intended location for the PV modules):		
Please select the approximate orientation of the PV mo		
☐ North (0°) ☐ East (90°)	☐ North East	. ,
☐ South (180°) ☐ West (270°)	South East	(135°)
What is the pitch of the roof?	What is the width	of the roof (m) ?
What is the length of the slope (m) ? (eaves – ridge)	What is the rafter	spacing (m) ?
Are there any roof windows, dormers, chimneys etc.?		
Are there any surrounding features that may cast shadows onto the roof (trees, adjacent buildings etc)?		
If yes, how would you rate the shading? Little Significant Modest Heavy		
Please specify the current / proposed roof covering?		
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BUILDING DETAILS:		
		Transcription and the
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Tel: 08708 702595 Fax: 08708 702596 Email: technical.redland@monier.com
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