## **COMMERCIAL & INDUSTRIAL – Estimate System Packages**

Based on our experience, the roof area for factories or commercial buildings is more than 4000sqft.

Here is the planning matrix for you to choose a correct system size:

Available Roof Area	Installing Capacity	Monthly Yield	Monthly Saving in S\$	Estimate ROI
10,000sqft	160~172kWp	16,500~17,800kWh	S\$5,300	3.25 Years
20,000sqft	320~345kWp	33,000~35,660kWh	S\$10,600	3.19 Years
40,000sqft	640~689kWp	66,300~72,000kWh	S\$21,500	3.11 Years
50,000sqft	802~862kWp	82,900~89,000kWh	S\$26,500	3.19 Years

<sup>\*</sup> The planning matrix is just provided for your guidance and estimation. Should you have further queries, please kindly email us at <a href="mailto:enguiries.amcorpenergy@gmail.com">enguiries.amcorpenergy@gmail.com</a> or call us at +65 818 1560.

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For a commercial project, a project normally takes around 16-20 weeks depend on system size, including physical installation, application, submission, and approval from related authorities.

1st - 2nd Week	Signing of contract and confirmation.	
3rd - 4th Week	Signing of SP application form by customer for submission to Authority clearance.	
5th - 6th Week	LEW preparation of single line drawing for SP Service and Authority submission.	
7th - 12th Week	Preparation of Risk Assessment, Schedule, Site inspection and Installation concurrent while waiting for test date.	
13th - 13th Week	Completion of installation and site clearance.	
14th - 14th Week	Final Site Inspection by Project Manager and LEW before Testing.	
16th – 20th Week	Receive final approval letter from SP Services and carry out testing and commissioning by LEW and SP Service officer of the solar system.	

Should you have further queries, please kindly email us at enquiries.amcorpenergy@gmail.com or call us at +65 401 3983.