

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

* The planning matrix is just provided for your guidance and estimation. Should you have further queries, please kindly email us at enquiries.amcorpenergy@gmail.com or call us at +65 818 1560.

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 concurrently 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.

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