TEKLOGICA SDN BHD



SALES OFFER

1. INTRODUCTION

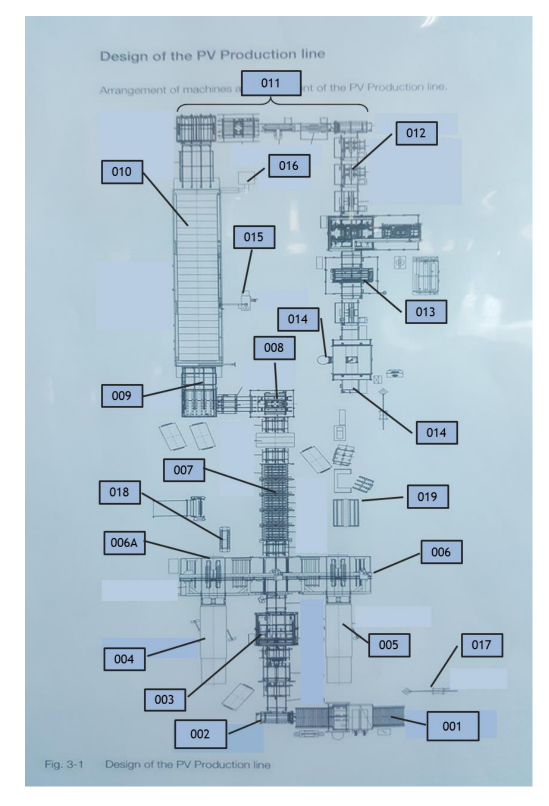
Sale Snapshot

- The Asset consists of a 65MW Integrated Module Line which produces photovoltaic modules (i.e. solar panels) and may present an ideal opportunity for manufacturer(s) seeking to set up manufacturing operation or expand their existing business(es). Included in Section 3 of this IM is a list of the components of the Asset. The pictures of the said components are displayed in Section 4.
 - > The Asset is located in a third party factory based in Sendayan, Negeri Sembilan.



3. PARTICULARS OF THE ASSET FOR SALE

> The layout and description of the Asset and its components are as follows:



3. PARTICULARS OF THE ASSET FOR SALE (Cont'd)

Reference	Description
001, 002	Glass Washing Machine- Triulzi, Model SY130.4.2.4
003	Stacker - 20 layer capacity - MiniTec
004, 005	Cell Connecting Units - Somont (2 lines)
006, 006A	Stringer/ Lay up Enclosure -Somont (Lay-up Rapid Four)
007	Conveying and Transfer Systems - MiniTec
008	Inspection System (Electron Luminescence Tester) - MBJ
009, 010, 015	Laminating Machine- 3S Modultec, Model NG3622XL/CP, equipped with: Vacuum Pump- Oerlikon, Model SP360
011	Pos. 145 Visual Inspection (Conveying and Transfer Systems) - MiniTec
	Cutting Unit
	Bending Device
012	Set-Junction Box Assembly Section - with Lighting
013	Pressing Station (POS & Pre Framing Preparation) - MiniTec
	Silicon to Frame Section (w/Mixing unit)
014	Sun Simulator with: Measuring Device - Pasan Electronic Load Sun Sim 3C Generator - Sun Sim 3C
	Safety Tester - Sefelec SXS56
	Thermal Transfer Printer - Weidmuller THM Basic 300
016	Packaged Chiller - Hyfra Pedia, Model SBK220-I-S
017	Mini Crane 65kg - Schmalz
018	Manual Soldering Machine - Somont
019	Cutting Machine - Robust LQL15
	Universal Cutting Machine - CAB, Model FS100
	String Table - Model ST2200
	Various Conveying & Transfer System - MiniTec
	Various Associated Electrical Control Panels
	Various Trolley(s), Working Table & other associated furniture.

4. GALLERY

Based on the reference numbers above, photographs of the respective components of the Asset are as follows:



001. Glass Washing Machine- Triulzi, Model SY130.4.2.4



001A. Glass Washing Machine- Triulzi, Model SY130.4.2.4



001B Triulzi Glass Washing Machine



003 Glass Stacker - 20 layers



002 Glass Washing Machine with Conveyor



003A Glass Stacker Minitec





004A Somont Cell Connecting Unit (Line 1)

004 Somont Cell Connecting Unit (Line 1)



005 Somont Cell Connecting Unit (Line 2)



005A Somont Cell Connecting Unit (Line 2)



006 Stringer Machine



006A Stringer Machine Back View



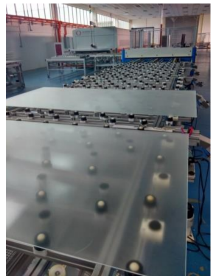
006B Stringer Machine (Lay Up)



007A Conveying and Transfer Systems - Minitec



008A Inspection System (Electron) - MBJ



007 Conveying and Transfer Systems - Minitec



008 Inspection System (Electron) - MBJ



009 Laminating Machine



009A Laminator Vacuum Pump



010 Laminator



011 Back View



011A Conveying and & Transfer



011B Visual Inspection



011C POS 150 Trimming



012 Conveying - Junction Box Assembly Section



013 Pressing Station Silicon to Frame



013A Pressing Station Silicon to Frame



013B Pressing Station Silicon to Frame



013C Pressing Station Silicon to Frame



014 Sun Simulator



014A Sun Simulator



014C Sun Simulator



016 Packaged Chiller



014B Sun Simulator



015 Laminator (exhaust)



016A Packaged Chiller





018 Manual soldering machine

017 Mini crane 65KG - Schmalz



019 Advance Cutting Machine (Robust